

PROTEST EMAILS GENERATED FROM THE
BERNHEIM FOREST AND ARBORETUM WEBSITE

THE FOLLOWING IDENTICAL OR NEARLY
IDENTICAL EMAILS WERE RECEIVED BY THE PSC
AS OF DECEMBER 16, 2019

RECEIVED

By PSC at 4:47 pm, Dec 16, 2019

From: [Willie Johnson](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, December 12, 2019 7:35:08 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Willie Johnson

From: [Jamella Sullivan](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, December 11, 2019 3:10:26 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Jamella Sullivan

From: [Peggy Beard](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, December 2, 2019 3:48:57 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Peggy Beard

From: [Alison Clark](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, December 2, 2019 2:07:45 PM

I am vehemently, overwhelmingly, incredibly opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. The idea that protected land can be destroyed to further the goal of an energy company invalidates the idea of protection altogether. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend, in ways that cannot be accurately predicted.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest. I stand against the destruction of natural resources, the replacement of clean air and water with construction sites, and the loss of an unparalleled educational resource.

I may live in Indiana, but I grew up in the hills of Northern Louisville, taking school trips and weekend hikes to Bernheim and other natural wonders of our state. To say that the protection of our forests and lands is important to me is an understatement of massive proportions. In order to protect what we have and prevent an environmental disaster we must block any attempt to destroy a protected forest.

Thank you!

Alison Clark

From: [Jasmine Salvi](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, December 1, 2019 4:49:26 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Jasmine Salvi

From: [Kerry Krininger](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, November 30, 2019 11:44:09 AM

I No wonder people hate you!! You make NO attempt to be a good neighbor. If you didn't have a monopoly you would be out of business! You do NOT have to destroy the best land for your obscene profits!! am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Kerry Krininger

From: [Ross Whitaker](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, November 29, 2019 3:02:12 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Ross Whitaker

From: [Charles Jackson](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, November 27, 2019 9:51:48 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Charles Jackson

From: [Todd Macaulay](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, November 26, 2019 8:24:26 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Todd Macaulay

From: [Autumn Tucker](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, November 25, 2019 9:23:29 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Autumn Tucker

From: [Laura Mora](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, November 24, 2019 4:28:54 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Laura Mora

From: [Judy Nielsen](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, November 23, 2019 6:41:21 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Judy Nielsen

From: [Katie Caudill](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, November 18, 2019 11:22:23 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Katie Caudill

From: [Ciera Powell](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, November 17, 2019 9:49:38 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Ciera Powell

From: [Amber Pragar](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, November 17, 2019 4:01:30 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Amber Pragar

From: [Michelle Phillips](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, November 15, 2019 8:20:30 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Michelle Phillips

From: [DINA BAPTIST](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, November 15, 2019 4:35:19 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

DINA BAPTIST

From: [Jason Goodman](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, November 15, 2019 1:07:19 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Jason Goodman

From: [Amber Hettrick](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, November 15, 2019 12:29:09 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Amber Hettrick

From: [Jessica Myers](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, November 14, 2019 8:46:30 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Jessica Myers

From: [Miriam Klein](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, November 14, 2019 1:45:00 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Miriam Klein

From: [Lucy Yelton](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, November 13, 2019 5:08:02 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Lucy Yelton

From: [Angela DeSimone](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, November 13, 2019 8:12:30 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Angela DeSimone

From: [Vicki Doolittle](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, November 11, 2019 12:10:32 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Vicki Doolittle

From: [Coleen Sterritt](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, November 10, 2019 7:00:04 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Coleen Sterritt

From: [Trisha Bracken](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, November 10, 2019 6:29:19 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Trisha Bracken

From: [Jennifer Kooy](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, November 10, 2019 6:10:04 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Jennifer Kooy

From: [Kara Smart](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, November 9, 2019 12:08:32 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

I grew up in this area and want to see it preserved for all future generations.

Thank you!

Kara Smart

From: [Julie Purcell](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, November 8, 2019 10:19:54 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Julie Purcell

From: [Laura Evans](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, November 7, 2019 1:01:42 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Laura Evans

From: [Marilyn Luster](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, November 6, 2019 5:11:54 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Marilyn Luster

From: [Larry Coomes](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, November 6, 2019 4:45:48 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Larry Coomes

From: [Noah Van Vactor](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, November 6, 2019 7:50:47 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Before my dog passed away, this was the favorite place for us to go. To make up for not being able to give him a whole lot of attention, I would take him on a monthly jog at this lovely place. Every visit would show us something entirely new and beautiful. It's an important memory for me, and I'm sure other people have important sentiments about Bernheim. So please, reconsider harming the forest.

Thank you!

Noah Van Vactor

From: [Cathy VanArsdale](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, November 5, 2019 7:16:27 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Cathy VanArsdale

From: [Ray Thomas](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, November 5, 2019 7:53:40 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Ray Thomas

From: [Don Pitts](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, November 5, 2019 7:36:01 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Don Pitts

From: [Johnna Chaffin](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, November 4, 2019 2:57:47 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Johnna Chaffin

From: [Brooke Ruby](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, November 4, 2019 2:40:19 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Brooke Ruby

From: [Lisa Beran](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, November 3, 2019 8:25:42 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Lisa Beran

From: [Amanda Dreckman](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, November 2, 2019 9:01:17 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Amanda Dreckman

From: [Michael Thompson](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, October 30, 2019 6:39:42 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Michael Thompson

From: [Adriel Clark Gray](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, October 30, 2019 2:49:59 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Adriel Clark Gray

From: [William Gray](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, October 30, 2019 2:44:06 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

William Gray

From: [Bonnie Gray](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, October 30, 2019 2:37:12 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Bonnie Gray

From: [Peggy Christensen](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, October 30, 2019 10:07:10 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Peggy Christensen

From: [David Pyles](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, October 29, 2019 4:53:44 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

David Pyles

From: [Amy Allen](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, October 29, 2019 1:32:28 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Amy Allen

From: [Helen Templeton](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, October 28, 2019 11:13:40 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Helen Templeton

From: [Delvan Ramey](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, October 28, 2019 8:35:53 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Delvan Ramey

From: [Patricia Ramey](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, October 28, 2019 8:31:42 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Patricia Ramey

From: [Cathy Schmiers](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, October 28, 2019 7:37:44 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Cathy Schmiers

From: [Pamela Freese](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, October 28, 2019 6:52:17 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Pamela Freese

From: [Richard Graham](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, October 28, 2019 6:43:58 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Richard Graham

From: [Nora Doubleday](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, October 28, 2019 11:57:45 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Nora Doubleday

From: [Emma Donaher](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, October 27, 2019 10:40:25 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Emma Donaher

From: [Grace Babcock](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, October 27, 2019 8:29:10 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Grace Babcock

From: [Rob Foellinger](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, October 26, 2019 5:53:34 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Rob Foellinger

From: [Nicole Mitchell](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, October 25, 2019 7:09:27 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Nicole Mitchell

From: suzanne.gerhart
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, October 24, 2019 8:11:52 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

suzanne gerhart

From: [Jessica Powell](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, October 23, 2019 6:04:54 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Jessica Powell

From: [Kenny Beard](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, October 23, 2019 1:32:28 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Kenny Beard

From: [Ruth Hudson](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, October 23, 2019 1:30:32 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Ruth Hudson

From: [Lara Beard](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, October 23, 2019 1:26:51 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Lara Beard

From: [Gina Kustes](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, October 22, 2019 4:32:11 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Gina Kustes

From: [Eva Mastropaolo](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, October 21, 2019 3:07:25 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Eva Mastropaolo

From: [Kirsten Foran](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, October 20, 2019 6:03:14 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Kirsten Foran

From: [Adam Isaacs](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, October 20, 2019 5:46:24 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Adam Isaacs

From: [Julie Speedy](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, October 20, 2019 8:44:19 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Julie Speedy

From: [KAREN PILE](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, October 20, 2019 12:39:19 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

KAREN PILE

From: [Cynthia Akin](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, October 19, 2019 9:46:17 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Cynthia Akin

From: [Kristen Carter](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, October 19, 2019 6:39:41 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Kristen Carter

From: [Kimberly Greenwell](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, October 19, 2019 2:15:04 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Kimberly Greenwell

From: [Sarah Eddy](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, October 18, 2019 7:09:16 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Sarah Eddy

From: [Michelle Hicks](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, October 18, 2019 6:38:14 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Michelle Hicks

From: [David Underwood-Sweet](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, October 17, 2019 11:39:07 PM

As a regular visitor to Bernheim, I am always thrilled to be in a protected and beautiful forestland. It is an irreplaceable natural resource for Kentucky and the world. I am extremely disturbed by the proposed pipeline.

Also, I live near the recent pipeline explosion site-the sight of flames visible for 10 miles or more was frightening. It serves as a reminder that pipelines are not entirely benign.

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

David Underwood-Sweet

From: [Steven Puckett](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, October 17, 2019 12:50:57 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Steven Puckett

From: [Anam Ahmed](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, October 16, 2019 9:34:43 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Anam Ahmed

From: [Marie-Claire Diehl](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, October 16, 2019 5:27:10 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Marie-Claire Diehl

From: [Kathryn Churchman](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, October 15, 2019 11:50:05 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Kathryn Churchman

From: [Samuel Franklin](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, October 15, 2019 9:32:43 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Samuel Franklin

From: [Yoshihiro Arikawa](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, October 15, 2019 9:20:40 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Yoshihiro Arikawa

From: [Deborah Arikawa](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, October 15, 2019 9:16:16 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Deborah Arikawa

From: [Stephanie Rothman](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, October 15, 2019 1:32:00 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Stephanie Rothman

From: [Taylor Florence](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, October 15, 2019 11:32:50 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Taylor Florence

From: [Cate Covell](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, October 15, 2019 9:13:35 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Cate Covell

From: [Anna Grace Castor](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, October 15, 2019 9:05:31 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Anna Grace Castor

From: [Carole Gerstle](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, October 14, 2019 11:37:55 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Carole Gerstle

From: [Michael Eaton](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, October 14, 2019 7:40:09 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Michael Eaton

From: [Sarah Traughber](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, October 14, 2019 10:55:03 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Sarah Traughber

From: [Donna Kwon](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, October 14, 2019 10:32:33 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Donna Kwon

From: [Barbara Berman](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, October 13, 2019 8:27:24 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Barbara Berman

From: [Megan Olliges](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, October 12, 2019 1:34:59 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Megan Olliges

From: [Michael Wheat](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, October 12, 2019 2:35:28 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Michael Wheat

From: [Olga-Maria Cruz](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, October 11, 2019 7:53:43 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Olga-Maria Cruz

From: [Lydia Sherrer](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, October 11, 2019 10:34:16 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

I do not want to LG&E from creating important infrastructure that benefits the residents of these areas, HOWEVER, our natural resources are precious and cannot be replaced. What we destroy CANNOT be regained, whereas, if you had to spend a little more money to go the long way around, you CAN recoup your losses. Please, please, please stop these plans to hurt our natural resources and hold yourselves responsible for being good stewards of our natural spaces.

Thank you!

Lydia Sherrer

From: [Jessica MacLean](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, October 10, 2019 10:58:41 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Jessica MacLean

From: [Chad Eads](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, October 10, 2019 10:09:14 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Chad Eads

From: [Robyn Warren](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, October 10, 2019 12:29:18 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Robyn Warren

From: [Tiffany Baker](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, October 9, 2019 4:27:31 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Tiffany Baker

From: [Gabriel Rodriguez](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, October 9, 2019 2:18:14 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Gabriel Rodriguez

From: [Stefani Dahl](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, October 9, 2019 11:12:36 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Stefani Dahl

From: [Breanna Kingsolver](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, October 8, 2019 7:57:26 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Breanna Kingsolver

From: [Tom Vail](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, October 7, 2019 1:50:04 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Tom Vail

From: [Deborah Preher](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, October 7, 2019 12:45:04 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Deborah Preher

From: [Mackenzie THompson](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, October 7, 2019 10:57:26 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Mackenzie THompson

From: [Dorothy Poppe](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, October 7, 2019 10:30:26 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Dorothy Poppe

From: [Mark Walls](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, October 6, 2019 8:00:43 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Mark Walls

From: [KENNETH MAIER](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, October 6, 2019 8:09:12 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

KENNETH MAIER

From: [Amy Stein](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, October 5, 2019 3:04:04 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Amy Stein

From: [Erica Springer](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, October 5, 2019 10:40:16 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Erica Springer

From: [Anne Perryman](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, October 5, 2019 9:39:38 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Anne Perryman

From: [Janae Redmon](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, October 5, 2019 4:09:23 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Janae Redmon

From: [Mollie Northam](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, October 4, 2019 9:48:48 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Mollie Northam

From: [Kristi Nichols](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, October 4, 2019 7:10:33 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Kristi Nichols

From: [Amy Shaffer](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, October 4, 2019 10:54:18 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Amy Shaffer

From: [Zachary Griebenow](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, October 3, 2019 1:52:23 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Zachary Griebenow

From: [Paula Berry](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, October 3, 2019 1:03:48 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Paula Berry

From: [David Taylor](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, October 2, 2019 8:30:47 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

David Taylor

From: [Jacqueline Sneve](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, October 2, 2019 4:22:01 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Jacqueline Sneve

From: [Scott Thile](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, October 2, 2019 4:02:06 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Please help save this amazing resource!
Thank you!

Scott Thile

From: [Lynn Jamison](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, October 2, 2019 1:56:37 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Lynn Jamison

From: [Joe McCall](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, October 2, 2019 9:28:54 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Joe McCall

From: [Cathy Goff](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, October 2, 2019 8:56:01 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Cathy Goff

From: [Melissa King](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, October 2, 2019 8:55:22 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Melissa King

From: [Iris Hardin](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, October 2, 2019 7:00:23 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Iris Hardin

From: [Ashley Goff](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, October 1, 2019 11:38:24 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Ashley Goff

From: [Margaret Carreiro](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, October 1, 2019 8:55:59 PM

Pipeline Will Harm Wildlife in Bernheim Forest

It's a staggering loss. Since 1970, the number of birds in the USA and Canada has fallen by 3 BILLION, 1 billion alone in our forests. This ongoing precipitous decline in bird numbers is a sign of ecosystem collapse. The primary reason? A death by a thousand cuts, quite literally. This happens whenever we build roads, pipelines and other infrastructure through natural areas like forests.

In light of this recent report, Louisville Audubon Society is alarmed that, due to convenience and potential savings, LG&E and the Department of Transportation have chosen routes through one of the conservation jewels in Kentucky, Bernheim Forest. Such a calculus undervalues the worth of natural areas and their wildlife to the well-being of people in our community.

Cuts and infrastructure corridors through forests have outsized impacts because they create inroads for invasions of non-native plants, bird predators, and nest parasites, like cowbirds. Invasive plants change the abundance and diversity of trees and shrubs that different native birds need for cover and food. Corridor cuts allow more predators from outside the forest to raid bird nests for eggs and nestlings. Ground-nesting birds, like the Whippoorwill and Bob White, are most vulnerable to increased predation and among the first to go extinct in woodlands near growing suburbs. Cuts through forests allow cowbirds to penetrate half a mile into the interior of the forest to find songbird nests in which to lay their eggs. This results in the death of the songbird's own offspring. Warblers are especially vulnerable to such nest predation. These cuts degrade the entire forest's ability to support native wildlife, which require undisturbed interior habitat to reproduce.

Such interior forest habitat has become increasingly harder for disturbance-sensitive species to find as a protective refuge. High quality forest blocks larger than 5000 acres, which can best support our native biological heritage, are extremely rare in the Bluegrass and Knobs regions of Kentucky and deserve our utmost protection from further fragmentation. Your proposed pipeline in Bernheim Forest is one example of what is happening throughout the world. It is time to recognize that our natural ecosystems have reached a critical tipping point where species extinctions are accelerating, and to do all we can to avert this.

The decision makers at LG&E now have a chance to listen to the many Kentuckians who are shocked at just how one-sided the decision-making process has been up to now. We strongly suggest that LG&E takes this moment to show Kentuckians that it values the integrity of Bernheim Forest, a forest beloved by so many of your customers. LG&E has an important legacy to consider in this region, one that affects your reputation as a company. Will it be one where you are known for despoiling Nature or one where you are celebrated for supporting Nature? We urge you to take another look at the other possible routes available to achieve your goals and stop contributing to the acceleration of species extinctions in our region.

The Louisville Audubon Society stands with Bernheim Forest in opposing the current pipeline route, so the forest can better support the ever more vulnerable and precious web of life in our

region.

The Board of the Louisville Audubon Society

Tavia Cathcart Brown

Dr. Margaret M. Carreiro

Dick Dennis

Kathy Dennis

Hope Holland

Carol Kaufmann

Matthew Lahm

Tim Niehoff

Mary Yandell

Margaret Carreiro

From: [Martha McFadden](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, October 1, 2019 7:58:00 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Martha McFadden

From: [Mauri Malka](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, October 1, 2019 7:24:45 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Mauri Malka

From: [Megan Haggard](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, October 1, 2019 4:12:22 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Megan Haggard

From: [Holly McCue](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, October 1, 2019 2:10:23 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Holly McCue

From: [Kim Richards](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, October 1, 2019 1:49:53 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Kim Richards

From: [Samantha Ingemanson](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, September 30, 2019 9:47:45 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Samantha Ingemanson

From: [Debbie Potter](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, September 30, 2019 3:16:38 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Debbie Potter

From: [Margaret Stewart](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, September 30, 2019 8:37:49 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Margaret Stewart

From: [David Haas](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, September 29, 2019 9:21:24 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

David Haas

From: [Joellen Johnston](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, September 29, 2019 3:42:21 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Joellen Johnston

From: [Jensen Burch](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, September 29, 2019 1:36:39 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

Sirs,

Our forests are burning. There are 3 trillion trees on our planet and we have already lost far too many. The very air we breathe is going up in smoke and so I implore you, allow Bernheim Forest to remain untouched. I am sure you are all quite capable people, and could quite easily find a route for both this proposed pipeline and expressway that circumvents the forest.

The earth is all we have. I am sure you know this, but I ask you to consider it. To think on how you stand in a position to make the right moral choice, or the one that is easy. I have not that power, and so I am asking you. Please, save our forest.

Jensen Burch

From: [Angela Cooper](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, September 29, 2019 1:03:09 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Angela Cooper

From: [Leah Bryan](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, September 29, 2019 12:04:19 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Leah Bryan

From: [Madalyn Straub](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, September 28, 2019 9:07:00 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Madalyn Straub

From: [Stacey Gray](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, September 28, 2019 8:30:42 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Stacey Gray

From: [Meghan Straub](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, September 28, 2019 7:44:48 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Meghan Straub

From: [Nicholas Richardson](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, September 28, 2019 11:51:09 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Nicholas Richardson

From: [Linea Webb](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, September 28, 2019 10:15:02 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Linea Webb

From: [Teal Hewlett](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, September 28, 2019 9:47:36 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Teal Hewlett

From: [Timothy Daugherty](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, September 27, 2019 8:02:51 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Timothy Daugherty

From: [Kelcey Allen](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, September 27, 2019 5:12:58 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Kelcey Allen

From: [Skye Campbell](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, September 27, 2019 5:09:30 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Skye Campbell

From: [John Ridgill](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, September 27, 2019 4:17:01 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

John Ridgill

From: [Candice Richardson](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, September 27, 2019 3:10:13 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Candice Richardson

From: [Brittany Shah](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, September 27, 2019 2:48:08 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Brittany Shah

From: [Virginia Jurkiewicz](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, September 27, 2019 2:31:03 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Virginia Jurkiewicz

From: [Jonathan Brown](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, September 27, 2019 1:37:31 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Jonathan Brown

From: [maria wuerth](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, September 27, 2019 1:22:10 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

maria wuerth

From: [Angie White](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, September 27, 2019 1:09:55 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Angie White

From: [Janelle Mason](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, September 27, 2019 11:15:22 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Janelle Mason

From: [Eric Groves](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, September 26, 2019 11:34:35 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Eric Groves

From: [Joseph Harwell](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, September 26, 2019 5:00:03 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Joseph Harwell

From: [Stephanie Vessels](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, September 26, 2019 3:26:49 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Stephanie Vessels

From: [Joan Klemenz](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, September 26, 2019 12:51:12 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Joan Klemenz

From: [Lou Ann Reese](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, September 26, 2019 11:39:38 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Lou Ann Reese

From: [Cheryl Miller](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, September 26, 2019 10:15:25 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Cheryl Miller

From: [R. Mitchell Deighan](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, September 26, 2019 7:40:04 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

R. Mitchell Deighan

From: [Eric Lynch](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, September 26, 2019 12:03:02 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Eric Lynch

From: [Sandy Nichols](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, September 25, 2019 11:18:42 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Sandy Nichols

From: [Robin Britt](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, September 25, 2019 11:06:45 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Robin Britt

From: [eric.taylor](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, September 25, 2019 6:00:36 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

eric taylor

From: [Romanie Ritchie](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, September 25, 2019 5:46:40 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Romanie Ritchie

From: [Ralph Griffith](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, September 25, 2019 4:49:34 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Ralph Griffith

From: [Shela Bolus](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, September 25, 2019 3:40:31 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Shela Bolus

From: [Tamatha Bradshaw](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, September 25, 2019 2:41:09 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Tamatha Bradshaw

From: [Vicki Robbins](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, September 25, 2019 1:02:33 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Vicki Robbins

From: [Kathy Sandman](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, September 25, 2019 12:03:17 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Kathy Sandman

From: [Samantha Fox](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, September 25, 2019 10:20:43 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Samantha Fox

From: [Joey Banigan](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, September 24, 2019 8:35:30 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Joey Banigan

From: [Elizabeth Cobb](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, September 24, 2019 6:37:15 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Elizabeth Cobb

From: [L.j. Hoke](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, September 24, 2019 4:38:38 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

L.j. Hoke

From: [Doris Morrow](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, September 24, 2019 2:27:12 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Doris Morrow

From: [Brenda Thomas](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, September 24, 2019 12:36:20 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Brenda Thomas

From: [Jason Gentile](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, September 24, 2019 11:55:57 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Jason Gentile

From: [Tamara Adams](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, September 24, 2019 9:28:05 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Tamara Adams

From: [Karen Barth](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, September 23, 2019 9:30:50 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Karen Barth

From: [Pamela England](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, September 23, 2019 1:47:04 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Pamela England

From: [Mark Schoonmaker](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, September 23, 2019 9:47:34 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Mark Schoonmaker

From: [C.J.Parrish](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, September 23, 2019 8:40:27 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. In fact, I am opposed to further expansion of fossil fuels that continue to damage our planet.

The route of the proposed pipeline will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend. Surely if LG&E insists on expanding its natural gas distribution system, it can find another path that will not involve Bernheim Forest. As a ratepayer, I do not wish to fund this project that was chosen without full exploration of other options.

Our planet is in crisis. LG&E and KY can use this opportunity to take a leadership position by preserving the Bernheim Forest while seeking another option for its expansion. The forest cannot be replaced or replicated; shareholder profits can be achieved in other ways.

Utility customers do not have a choice of providers. Please consider making your customers proud of our utility's leadership instead of being embarrassed by its strong-arm tactics to plow through a natural preserve with eminent domain and outdated technology.

C J Parrish

From: [Erick Sinkhorn](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, September 22, 2019 6:08:22 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Erick Sinkhorn

From: [Zalena Jackson](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, September 22, 2019 2:49:51 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Zalena Jackson

From: [Leslie Witt](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, September 22, 2019 1:22:21 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Leslie Witt

From: [Rebecca Terry](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, September 22, 2019 8:09:50 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Rebecca Terry

From: [Laura Metzger](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, September 22, 2019 7:18:45 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Laura Metzger

From: [Leanna Buck](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, September 21, 2019 6:29:58 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Leanna Buck

From: [Tracey Williamson](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, September 21, 2019 6:06:49 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Tracey Williamson

From: [Amber Clayton](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, September 21, 2019 6:02:46 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Amber Clayton

From: [Sandra Nafziger](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, September 21, 2019 4:35:24 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Sandra Nafziger

From: [Janaya Jenkins](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, September 21, 2019 4:35:02 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Janaya Jenkins

From: [Eric Mitchell](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, September 21, 2019 2:20:42 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Eric Mitchell

From: [Mary Ann Pollard](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, September 20, 2019 10:14:49 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Mary Ann Pollard

From: [Austin Dickerson](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, September 20, 2019 4:14:02 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Austin Dickerson

From: [David Dillon](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, September 20, 2019 12:25:42 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

David Dillon

From: [Lauren Wood](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, September 20, 2019 11:50:34 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Lauren Wood

From: [Chris Nevins](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, September 20, 2019 9:28:56 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Chris Nevins

From: [Dianne O'Brien](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, September 19, 2019 10:45:53 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Dianne O'Brien

From: [Roya Headley](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, September 19, 2019 10:35:02 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Roya Headley

From: [Deborah White](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, September 19, 2019 9:49:49 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Deborah White

From: [Jessica Russo](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, September 19, 2019 7:43:48 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Jessica Russo

From: [Shelby likens](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, September 19, 2019 6:07:30 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

The world will die if we keep killing it.

Thank you!

Shelby likens

From: [Carla Likens](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, September 19, 2019 6:02:16 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Carla Likens

From: [Vicki Hale](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, September 19, 2019 4:16:41 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Vicki Hale

From: [Megan Dickey](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, September 19, 2019 3:49:41 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Megan Dickey

From: [Joyce Cox](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, September 19, 2019 12:15:55 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Joyce Cox

From: [Pamela Morgan](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, September 19, 2019 11:32:02 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Pamela Morgan

From: [Alescia McKeel](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, September 19, 2019 11:10:04 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Alescia McKeel

From: [Karen Willis](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, September 19, 2019 10:06:56 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Karen Willis

From: [Rachael Klintiver](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, September 19, 2019 8:56:57 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Rachael Klintiver

From: [DONNA COLLINS](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, September 19, 2019 8:31:27 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

DONNA COLLINS

From: [Julia Streble](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, September 19, 2019 8:21:15 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Julia Streble

From: [Pam King](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, September 19, 2019 7:23:51 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Pam King

From: [Jamella Sullivan](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, September 19, 2019 12:04:23 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Jamella Sullivan

From: [Douglas Greenburg](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, September 18, 2019 8:39:43 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Douglas Greenburg

From: [Jessica Buren](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, September 18, 2019 6:20:04 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Jessica Buren

From: [Lucy Yelton](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, September 18, 2019 6:11:01 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Lucy Yelton

From: [Lorna Cloud](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, September 18, 2019 4:56:25 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Lorna Cloud

From: [Laurel Shaw-Kaufman](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, September 18, 2019 1:22:22 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Laurel Shaw-Kaufman

From: [Annie Reichert](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, September 18, 2019 10:39:35 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Annie Reichert

From: [Katherine Martin](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, September 17, 2019 11:51:58 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Katherine Martin

From: [Cynthia Bale](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, September 17, 2019 11:09:42 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Cynthia Bale

From: [Cherie Townsend](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, September 17, 2019 9:00:05 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Cherie Townsend

From: [Adrian Rowan](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, September 17, 2019 8:39:34 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Adrian Rowan

From: [Tracy Wells](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, September 17, 2019 8:22:16 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Tracy Wells

From: [Myrtle Bingham](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, September 17, 2019 6:00:50 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Myrtle Bingham

From: [Judith Tuggle](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, September 17, 2019 5:24:34 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Judith Tuggle

From: [Ant Kiser](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, September 17, 2019 3:37:28 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Ant Kiser

From: [Amy Wilk](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, September 17, 2019 2:46:21 PM

Here is the main reasons I am opposed to this pipeline- Everlandy and Myles. My grandchildren. I want them to have the experience of Bernheim, like I have. The quiet spaces, the diversity of wildlife, all of it. Please stop this, before it's too late.

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Amy Wilk

From: [Mallory Redinger](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, September 17, 2019 2:31:23 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Mallory Redinger

From: [Paul Ganther](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, September 17, 2019 2:17:25 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Paul Ganther

From: [Sara Thurston](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, September 17, 2019 1:20:25 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Sara Thurston

From: [Maggie Halfman](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, September 17, 2019 1:08:07 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Maggie Halfman

From: [Jill MacNiven](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, September 17, 2019 12:57:01 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Jill MacNiven

From: [Mary Rhodes](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, September 17, 2019 12:37:20 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Mary Rhodes

From: [Matthew Flaherty](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, September 17, 2019 11:51:27 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Matthew Flaherty

From: [Rose-Marie Roessler](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, September 17, 2019 11:33:33 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Rose-Marie Roessler

From: [Chuck Summers](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, September 17, 2019 10:46:44 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Chuck Summers

From: [Ben Ewing](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, September 17, 2019 10:03:15 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Ben Ewing

From: [Megan Morrison](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, September 17, 2019 9:57:37 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Megan Morrison

From: [Camille Norman](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, September 17, 2019 9:41:45 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Camille Norman

From: [Joanne Filkins](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, September 17, 2019 9:28:21 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Joanne Filkins

From: [Delana Bryant](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, September 17, 2019 9:15:33 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Delana Bryant

From: [Colin Goggin](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, September 17, 2019 8:54:57 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Colin Goggin

From: [Elizabeth Westin](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, September 17, 2019 8:41:36 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Elizabeth Westin

From: [Jonathan Collett](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, September 17, 2019 7:42:24 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Jonathan Collett

From: [JoAnn Bochmann](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, September 17, 2019 6:30:48 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

JoAnn Bochmann

From: [Joanna Katsikas](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, September 17, 2019 5:56:00 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Joanna Katsikas

From: [Karen Mauermann](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, September 17, 2019 5:53:19 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Karen Mauermann

From: [Alessandro Zabini](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, September 17, 2019 5:49:31 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Alessandro Zabini

From: [Joe Hall](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, September 17, 2019 4:04:40 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Joe Hall

From: [Tamara Florer](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, September 17, 2019 3:46:49 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Tamara Florer

From: [Donna Coliz](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, September 17, 2019 2:42:14 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Donna Coliz

From: [Michael Sutton](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, September 16, 2019 11:37:55 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Michael Sutton

From: [Bill Thomas](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, September 16, 2019 10:30:03 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Bill Thomas

From: [Patrick Thompson](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, September 16, 2019 10:19:33 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Patrick Thompson

From: [Catherine Beck](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, September 16, 2019 10:15:53 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Catherine Beck

From: [Stephen Branham](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, September 16, 2019 10:11:10 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Stephen Branham

From: [William Rosenbaum](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, September 16, 2019 9:56:25 PM

Bernheim Forest is a natural treasure for this region, serving generations of Kentuckians, as well as our visitors. I oppose the proposed encroachment and degradation of this land for short-sighted and unnecessary purposes.

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

William Rosenbaum

From: [Lisa Blair](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, September 16, 2019 9:51:34 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Lisa Blair

From: [Patricia Ramsey, Ph.D.](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, September 16, 2019 9:46:34 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Patricia Ramsey, Ph.D.

From: [Lisa Fernandez](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, September 16, 2019 9:45:43 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Lisa Fernandez

From: [Robert Mitchell](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, September 16, 2019 9:43:18 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Robert Mitchell

From: [Mary Leppo](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, September 16, 2019 9:38:42 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Mary Leppo

From: [Betty Anderson](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, September 16, 2019 9:36:14 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Betty Anderson

From: [Brittany Carlson](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, September 16, 2019 7:36:15 PM

Bernheim is a wonderful asset to the community and an investment in our children's future.

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Brittany Carlson

From: [Maria Metry](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, September 16, 2019 9:17:44 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Maria Metry

From: [Caitlin Waldeck](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, September 15, 2019 9:55:43 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Caitlin Waldeck

From: [Tyler Metcalf](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, September 15, 2019 7:10:02 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Tyler Metcalf

From: [Kiersten Kolstad](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, September 15, 2019 6:52:37 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Kiersten Kolstad

From: [Bettie Howe](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, September 15, 2019 3:55:03 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Bettie Howe

From: [Teresa Goins](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, September 15, 2019 9:27:00 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Teresa Goins

From: [Eddie Atherton](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, September 15, 2019 8:59:13 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Eddie Atherton

From: [Donna Phillips](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, September 15, 2019 8:03:07 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Donna Phillips

From: [Deborah Cahoe](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, September 14, 2019 9:10:12 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Deborah Cahoe

From: [Brandy Collins](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, September 14, 2019 8:48:15 AM

There is zero reason to destroy this land other than corporate greed. Decisions like this show that the wealthy in charge give zero concerns about the citizens they serve. This state is already the laughing stock of the nation, continued destruction of the little beauty remaining will further deteriorate the tourism industry and the many business that support it. I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail.

This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend. As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. I ask that the U.S. Army Corps of Engineers, KY Fish & Wildlife and KY Division of Water require LG&E to obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Brandy Collins

From: [Greta Brecheisen](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, September 14, 2019 8:39:57 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Greta Brecheisen

From: [Jeff Smith](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, September 13, 2019 7:55:57 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Jeff Smith

From: [Melinda Dolack](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, September 13, 2019 6:01:23 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Melinda Dolack

From: [Bridget Benson](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, September 13, 2019 1:38:01 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Bridget Benson

From: [Erik Dennes](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, September 13, 2019 12:58:40 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Erik Dennes

From: [Johnny Hodge](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, September 13, 2019 11:01:41 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Johnny Hodge

From: [Steve Stone](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, September 13, 2019 9:57:52 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Steve Stone

From: [Lynne Costello](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, September 13, 2019 9:27:38 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Lynne Costello

From: [Kathy Wajerski](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, September 13, 2019 8:46:49 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Kathy Wajerski

From: [Toni Castiglia](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, September 13, 2019 2:08:01 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Toni Castiglia

From: [Susan Fisher](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, September 12, 2019 11:08:47 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Susan Fisher

From: [Hank W Blevins](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, September 12, 2019 10:50:48 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Hank W Blevins

From: [Deb Natola](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, September 12, 2019 10:00:40 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Deb Natola

From: [Bobbi Andriakos](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, September 12, 2019 9:08:51 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Bobbi Andriakos

From: [Grace Foley](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, September 12, 2019 7:02:55 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Grace Foley

From: [Jean May](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, September 12, 2019 4:33:20 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Jean May

From: [Jeremy Fowler](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, September 12, 2019 1:49:58 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Jeremy Fowler

From: [pam case](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, September 12, 2019 12:14:57 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

pam case

From: [Jessica Hill](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, September 12, 2019 12:13:23 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Jessica Hill

From: [Tammy Ray](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, September 12, 2019 12:07:45 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Tammy Ray

From: [Rev. James Flynn](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, September 12, 2019 5:36:53 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Rev. James Flynn

From: [shannon miller](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, September 11, 2019 11:14:23 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

shannon miller

From: [greg perri](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, September 11, 2019 6:25:49 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

greg perri

From: [Jessica West](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, September 11, 2019 4:29:00 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Jessica West

From: [Swann Lander](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, September 11, 2019 3:30:07 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Swann Lander

From: [Nancy Wenz](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, September 11, 2019 12:58:00 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Nancy Wenz

From: [Ashley Vance](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, September 11, 2019 12:04:16 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Ashley Vance

From: [Amy Finder](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, September 11, 2019 6:04:19 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Amy Finder

From: [Dorothy Stencavage](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, September 10, 2019 3:43:34 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Dorothy Stencavage

From: [James Aalen](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, September 10, 2019 3:25:12 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

James Aalen

From: [Christopher Stucker](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, September 10, 2019 2:13:40 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Christopher Stucker

From: [Amber Easterling](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, September 10, 2019 1:48:18 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Amber Easterling

From: [Austyn Hill](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, September 10, 2019 12:55:42 PM

Find another way.

I am against constructing a natural gas line through Bernheim. Where do we stop? Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. Our climate is under threat. This pipeline threatens this pristine and protected conservation land.

The proposed route cuts through a litany of habitats for endangered bats, plants and animals. Some only just discovered.

It will also disrupt and negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

This is NOT an easy project. If anything is to be done, a VERY careful and thorough terrestrial and aquatic biological assessment AND PLAN must be made (and should be published) for the chosen route.

I ask that the U.S. Army Corps of Engineers, KY Fish & Wildlife and KY Division of Water require LG&E to obtain an individual permit with a full environmental assessment.

We need to protect our forest. I stand with Bernheim Forest.

Thank you!

Austyn Hill

From: [Amanda Yates](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, September 10, 2019 12:07:59 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Amanda Yates

From: [Valerie Viers](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, September 10, 2019 11:19:35 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Valerie Viers

From: [Marsha Weinstein](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, September 10, 2019 10:00:05 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Marsha Weinstein

From: [Andrea Reed](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, September 10, 2019 9:58:47 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Andrea Reed

From: [Lisa Barker](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, September 10, 2019 8:50:39 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Lisa Barker

From: [Jordan Lienhoop](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, September 10, 2019 8:47:00 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Jordan Lienhoop

From: [Paula Wallace](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, September 10, 2019 7:57:18 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Paula Wallace

From: [Kate Johnson](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, September 10, 2019 6:37:45 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Kate Johnson

From: [Natalie Dixon](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, September 9, 2019 11:14:47 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Natalie Dixon

From: [Thor Steffen](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, September 9, 2019 10:49:22 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Thor Steffen

From: [William Hampton](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, September 9, 2019 10:45:49 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

William Hampton

From: [Jamie Shipp](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, September 9, 2019 10:42:02 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Jamie Shipp

From: [Keith Starling](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, September 9, 2019 7:25:37 PM

My family loves Bernheim Forest. It is a beautiful and magical place. I am very opposed to the construction of the LG&E natural gas pipeline through Bernheim Forest. What's the point of having protected areas if they get destroyed every time it's inconvenient?

LG&E I ask that you find an alternative route to take. Keep our forests pure and protected. There has to be better solution!

Keith Starling

From: [Devlin Jones](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, September 9, 2019 5:56:26 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Devlin Jones

From: [Dan Farris](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, September 9, 2019 7:26:48 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Dan Farris

From: [Steven Robey](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, September 9, 2019 1:28:01 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Steven Robey

From: [Suzie Wilson](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, September 8, 2019 8:56:26 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Suzie Wilson

From: [Derek Wilkins](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, September 8, 2019 8:29:31 PM

Bernheim Forest is a valuable asset to Bardstown and the surrounding area, not only for the people but for the wildlife that inhabits it. We need every inch of wild, green space we can get with climate change affecting the world and it is shameful that LG&E would even consider tearing a single tree down.

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Derek Wilkins

From: [John Birkimer](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, September 8, 2019 6:31:55 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

John Birkimer

From: [Kendall Thirlwell](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, September 8, 2019 5:49:30 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Kendall Thirlwell

From: [Lily Buchanan](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, September 8, 2019 2:37:33 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Lily Buchanan

From: [Melissa Hortenbury](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, September 8, 2019 11:15:43 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Melissa Hortenbury

From: [Joan Prentice](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, September 8, 2019 10:15:40 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Joan Prentice

From: [Alex Hill](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, September 8, 2019 9:10:42 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Alex Hill

From: [Linda Phillips](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, September 8, 2019 9:09:45 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Linda Phillips

From: [Amy Willett](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, September 7, 2019 10:56:12 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Amy Willett

From: [Scott Suddarth](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, September 7, 2019 6:08:48 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Scott Suddarth

From: [Cassie Cordero](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, September 7, 2019 4:51:11 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Cassie Cordero

From: [Ruth Newman](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, September 7, 2019 3:33:20 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Ruth Newman

From: [a odaniel](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, September 7, 2019 11:23:18 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

a odaniel

From: [Janet Dakan](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, September 7, 2019 11:15:01 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Janet Dakan

From: [Karen Hadley](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, September 7, 2019 9:10:51 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Karen Hadley

From: [Sophia Inlow](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, September 6, 2019 6:09:29 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Sophia Inlow

From: [Amber Flowers](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, September 6, 2019 11:19:33 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Amber Flowers

From: [Mike Perlin](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, September 6, 2019 10:18:35 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Mike Perlin

From: [Avery Kolers](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, September 6, 2019 8:37:03 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

Pipelines are inherently unsafe. The NTSB lists 135 pipeline accidents and explosions on its website (<https://www.nts.gov/investigations/AccidentReports/Pages/pipeline.aspx>). As Kentucky governor Matt Bevin said after the recent fatal pipeline explosion in Kentucky, "These things happen. It's a dangerous industry. It's a dangerous business."

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Avery Kolers

From: [Melissa Stinson](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, September 6, 2019 1:44:51 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Melissa Stinson

From: [kayla Mitchell](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, September 5, 2019 10:38:36 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

kayla Mitchell

From: [The Rev. Helen Jones](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, September 5, 2019 10:35:33 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

The Rev. Helen Jones

From: [Brad Jones](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, September 5, 2019 9:03:10 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Brad Jones

From: [Kathy Kremer](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, September 5, 2019 5:55:37 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Kathy Kremer

From: [Judy Lyons](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, September 5, 2019 4:10:29 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Judy Lyons

From: [Jeanine Ross](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, September 5, 2019 2:57:08 PM

AS A VOTER AND KENTUCKY RESIDENT AND SUPPORTER OF THE BERNHEIM FOREST I WILL NOT SUPPORT ANY BUSINESSES IN BULLITT COUNTY INCLUDING JIM BEAM IF THIS PROJECT GOES THROUGH.

SHAME ON YOU ROTTEN DIRTY BASTARDS. WHAT PLANET DO YOU ALL INTEND FOR YOUR CHILDREN TO LIVE ON ONCE YOU KILL THIS ONE?????????

I GUARANTEE IN 50-100 YEARS ALL OF YOU WILL NOT BE THOUGHT OF IN A GOOD LIGHT.

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Jeanine Ross

From: [Paige Clark](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, September 5, 2019 2:40:37 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Paige Clark

From: [Anna Locke](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, September 5, 2019 1:18:59 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Anna Locke

From: [Ley & Dave Lingreen](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, September 5, 2019 12:36:17 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Ley & Dave Lingreen

From: [Parker Shroyer](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, September 5, 2019 10:09:49 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Parker Shroyer

From: [Karen Roland](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, September 5, 2019 8:39:17 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Karen Roland

From: [Barbara Kelly](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, September 4, 2019 9:43:12 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Barbara Kelly

From: [Emily Woodward](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, September 4, 2019 4:25:28 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Emily Woodward

From: [Dennis Cleary](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, September 4, 2019 12:38:24 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Dennis Cleary

From: [Kriston Glasnovic](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, September 4, 2019 9:03:56 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Kriston Glasnovic

From: [josephine ballard](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, September 3, 2019 11:58:52 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

josephine ballard

From: [Collins Hall](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, September 3, 2019 11:56:35 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Collins Hall

From: [Erika Payne](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, September 3, 2019 11:13:48 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Erika Payne

From: [Myralee Cowley](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, September 3, 2019 4:24:49 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Myralee Cowley

From: [Kristin Cox](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, September 3, 2019 2:15:16 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Kristin Cox

From: christine.brinkmann
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, September 3, 2019 10:23:40 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

christine.brinkmann

From: [Julie Hansen](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, September 2, 2019 9:08:19 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Julie Hansen

From: [Angela Soren](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, September 2, 2019 8:58:00 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Angela Soren

From: [Mauranda Dolle](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, September 2, 2019 8:54:50 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Mauranda Dolle

From: [Leslie Wilson](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, September 2, 2019 7:52:12 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Leslie Wilson

From: [Aubrey McClure](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, September 2, 2019 6:31:46 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Aubrey McClure

From: [Adam Carbone](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, September 2, 2019 4:35:10 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Adam Carbone

From: [John Kleemeier](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, September 2, 2019 1:41:00 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

John Kleemeier

From: [Janet Walton](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, September 2, 2019 10:35:53 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Janet Walton

From: [Anton Visser](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, September 2, 2019 7:32:41 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Anton Visser

From: [Sarah Starmer](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, September 1, 2019 11:59:03 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Sarah Starmer

From: [Donald Seeger](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, September 1, 2019 7:32:08 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Donald Seeger

From: [Csam Wheatley](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, September 1, 2019 4:12:05 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Csam Wheatley

From: [Madeline McCloud](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, September 1, 2019 2:19:37 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Madeline McCloud

From: [Tara Eudy](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, September 1, 2019 1:54:33 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Tara Eudy

From: [Brionda Risen](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, August 31, 2019 4:10:59 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Brionda Risen

From: [Jennifer Griebenow](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, August 31, 2019 3:50:36 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Jennifer Griebenow

From: [Kathryn Matchuny](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, August 31, 2019 3:35:10 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Kathryn Matchuny

From: [Catherine Delaney](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, August 31, 2019 9:12:53 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Catherine Delaney

From: [Amanda Andrews](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 30, 2019 7:11:01 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Amanda Andrews

From: [Craig Andrews](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 30, 2019 7:07:07 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Craig Andrews

From: [Alexis Rubin](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 30, 2019 7:06:22 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Alexis Rubin

From: [Jacob Foushee](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 30, 2019 3:18:41 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Jacob Foushee

From: [Emily Benken](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 30, 2019 11:11:26 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Emily Benken

From: [Erin Enriquez](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, August 29, 2019 4:53:00 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Erin Enriquez

From: [Paul Colvin](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, August 29, 2019 1:18:27 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Paul Colvin

From: [DUSTIN EDGE](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, August 29, 2019 11:28:59 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

DUSTIN EDGE

From: [Amy Lowen](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, August 29, 2019 11:21:16 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Amy Lowen

From: [Jane Cruthirds](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, August 29, 2019 10:08:43 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Jane Cruthirds

From: [Brian O'Keefe](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, August 29, 2019 9:18:12 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Brian O'Keefe

From: [Alex Hoback](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, August 29, 2019 9:00:24 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Alex Hoback

From: [Andrea Hoback](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, August 29, 2019 8:57:45 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Andrea Hoback

From: [Alan Rubin](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, August 29, 2019 8:12:23 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Alan Rubin

From: [Andrea Schroeder](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, August 28, 2019 10:22:34 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Andrea Schroeder

From: [Dorothy Crane](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, August 28, 2019 5:59:13 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Dorothy Crane

From: [Megan Brennan](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, August 28, 2019 4:29:30 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Megan Brennan

From: [JohnJ Wagner](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, August 28, 2019 3:26:41 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

JohnJ Wagner

From: [Kate Love](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, August 28, 2019 10:13:04 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Kate Love

From: [Stephanie Cavanaugh](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 27, 2019 9:43:53 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Stephanie Cavanaugh

From: [Elizabeth Brown](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 27, 2019 4:43:09 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Elizabeth Brown

From: [William Freeman](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 27, 2019 3:52:02 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

William Freeman

From: [Thomas Reaugh](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 27, 2019 2:00:24 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Thomas Reaugh

From: [Crystal Aines](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 27, 2019 12:13:42 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Crystal Aines

From: [betsy Young betsy Young](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 27, 2019 10:47:17 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

betsy Young betsy Young

From: [Denise Romesburg](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, August 26, 2019 3:20:04 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Denise Romesburg

From: [Martha Jacob](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, August 26, 2019 3:01:17 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Martha Jacob

From: [joseph gilbert](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, August 26, 2019 2:29:19 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

joseph gilbert

From: [Caitlin Atherton](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, August 26, 2019 10:19:50 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Caitlin Atherton

From: [Lindy Frazier](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, August 26, 2019 8:41:58 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Lindy Frazier

From: [Tara Clayburn](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, August 25, 2019 9:02:37 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Tara Clayburn

From: [Gretchen Overweser](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, August 25, 2019 7:16:13 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Gretchen Overweser

From: [Elaine Jack](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, August 25, 2019 6:02:21 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Elaine Jack

From: [Ashley Wintz](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, August 25, 2019 4:05:29 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Ashley Wintz

From: [Susan Broniak](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, August 25, 2019 2:45:48 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Susan Broniak

From: [Samantha Troutman](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, August 25, 2019 12:37:51 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Samantha Troutman

From: [Bob Holsclaw](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, August 25, 2019 5:41:57 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Bob Holsclaw

From: [Eric Mitchell](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, August 24, 2019 8:03:51 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Eric Mitchell

From: [Bruce Rule](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, August 24, 2019 5:15:57 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Bruce Rule

From: [Austin Frerman](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, August 24, 2019 4:58:53 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Austin Frerman

From: [Michael Redman](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, August 24, 2019 3:46:52 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Michael Redman

From: [Amanda Noonan](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, August 24, 2019 3:34:28 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Amanda Noonan

From: [Andrea Bradney](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, August 24, 2019 12:58:56 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Andrea Bradney

From: [Creighton Renfro](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 23, 2019 4:27:11 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Creighton Renfro

From: [Brenda Kiefer](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 23, 2019 3:27:51 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Brenda Kiefer

From: [Lisa Cox](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 23, 2019 7:57:08 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Lisa Cox

From: [Sally Gorman](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 23, 2019 1:20:25 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Sally Gorman

From: [Andrea Shotwell](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, August 22, 2019 11:31:04 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Andrea Shotwell

From: [Barbara Flaig](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, August 22, 2019 5:15:36 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Barbara Flaig

From: [Kristina Gerard](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, August 22, 2019 12:39:15 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Kristina Gerard

From: [Heidi Yost](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, August 22, 2019 11:46:20 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Heidi Yost

From: [JOHN COULTER](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, August 22, 2019 8:37:17 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

JOHN COULTER

From: [Rodney Goodman](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, August 22, 2019 7:15:22 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Rodney Goodman

From: [Travis Triplett](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, August 21, 2019 2:20:29 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Travis Triplett

From: [Meg Fraser](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, August 21, 2019 11:54:17 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Meg Fraser

From: [Gabri Warren](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, August 21, 2019 11:17:28 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Gabri Warren

From: [John Myers](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, August 21, 2019 8:10:37 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

John Myers

From: [Emily Gentry](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 20, 2019 7:18:22 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Emily Gentry

From: [Diane Carothers](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 20, 2019 5:32:58 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Diane Carothers

From: [faye roth](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 20, 2019 2:16:53 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

faye roth

From: [Jane Rose](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 20, 2019 1:38:45 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Jane Rose

From: [Natalie Carter](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 20, 2019 11:29:46 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Natalie Carter

From: [Katelyn Dean](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, August 19, 2019 8:25:43 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Katelyn Dean

From: [Dortha Griffith](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, August 19, 2019 6:43:31 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Dortha Griffith

From: [Isaac Harrison](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, August 19, 2019 2:25:40 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Isaac Harrison

From: [John Stearman](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, August 19, 2019 11:26:07 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

John Stearman

From: [Bradley Jacobson](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, August 19, 2019 10:51:50 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Bradley Jacobson

From: [Nick Hart](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, August 19, 2019 8:43:36 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Nick Hart

From: [D.J. Trischler](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, August 19, 2019 6:54:51 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

D.J. Trischler

From: [Jackie Harrington](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, August 18, 2019 4:01:29 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Jackie Harrington

From: [Meagen Donald](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, August 18, 2019 2:01:40 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Meagen Donald

From: [yahaira dailey](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, August 18, 2019 12:28:44 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

yahaira dailey

From: [Abigail Dowell](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, August 18, 2019 11:20:50 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Abigail Dowell

From: [Alex Hack-Irvin](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, August 18, 2019 10:54:50 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Alex Hack-Irvin

From: [Deborah Harner](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, August 17, 2019 10:14:21 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Deborah Harner

From: [Allison Stewart](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, August 17, 2019 12:53:29 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Allison Stewart

From: [Jo Coffey](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, August 17, 2019 11:59:30 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Jo Coffey

From: [Peter Campbell](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, August 17, 2019 11:35:03 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Peter Campbell

From: [Sondra Murphy](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, August 17, 2019 8:17:46 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Sondra Murphy

From: [Jason Abbott](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 16, 2019 8:22:39 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Jason Abbott

From: [Julie & Doug Myers](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 16, 2019 4:57:44 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Julie & Doug Myers

From: [Pam Valdes](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 16, 2019 4:28:56 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Pam Valdes

From: [Katherine Holmes](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 16, 2019 3:47:17 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Katherine Holmes

From: [Theresia Stewart](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 16, 2019 3:38:39 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Theresia Stewart

From: [Ben Levine](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 16, 2019 2:59:01 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Ben Levine

From: [Danielle Spalenka](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 16, 2019 1:35:33 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest. My family loves to visit as often as possible, and my young children have gained independence and curiosity by exploring the natural beauty of Bernheim. Please protect it.

Thank you!

Danielle Spalenka

From: [Tori Weis](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 16, 2019 1:08:04 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Tori Weis

From: [Jesse Hendrix-Inman](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 16, 2019 10:14:26 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Jesse Hendrix-Inman

From: [Caroline Scalzo](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 16, 2019 9:24:52 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Caroline Scalzo

From: [Stephanie Letson](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 16, 2019 8:32:23 AM

As a regular visitor to Bernstein forest, I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Stephanie Letson

From: [Karen Carroll](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, August 15, 2019 10:40:44 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Karen Carroll

From: [Joseph Watson](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, August 15, 2019 6:25:32 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Joseph Watson

From: [Claire Kelly](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, August 15, 2019 5:01:16 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Claire Kelly

From: [Nicholas Wilson](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, August 15, 2019 4:46:42 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Nicholas Wilson

From: [Kiana Brown](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, August 15, 2019 1:06:20 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Kiana Brown

From: [Kristin Jordan](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, August 15, 2019 12:09:15 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Kristin Jordan

From: [Eric Williams](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, August 15, 2019 12:07:44 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Eric Williams

From: [Megan Clifton](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, August 15, 2019 11:54:27 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Megan Clifton

From: [Katherine Brewer](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, August 15, 2019 11:00:39 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Katherine Brewer

From: [Megan Sandefur](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, August 15, 2019 10:39:06 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Megan Sandefur

From: [dennis hallman](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, August 15, 2019 7:33:58 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

dennis hallman

From: [Kayci Backer](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, August 15, 2019 5:57:10 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Kayci Backer

From: [Morgan Earley](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, August 14, 2019 9:04:30 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Morgan Earley

From: [Daniel Keppie](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, August 14, 2019 6:12:38 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Daniel Keppie

From: [Angela French](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, August 14, 2019 5:13:41 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Angela French

From: [Shelley Johnson](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, August 14, 2019 4:17:27 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Shelley Johnson

From: [Matt Renn](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, August 14, 2019 1:46:27 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Matt Renn

From: [Bernice Bennett](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, August 14, 2019 11:49:28 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Bernice Bennett

From: [Joseph Bradley](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, August 14, 2019 11:17:33 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Joseph Bradley

From: [Mary Martin](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, August 14, 2019 10:08:13 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Mary Martin

From: [Kristin Davis](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, August 14, 2019 9:29:58 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Kristin Davis

From: [Mike Broderick](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, August 14, 2019 8:27:49 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Mike Broderick

From: [Johanne Bradford](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, August 14, 2019 8:11:07 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Johanne Bradford

From: [Jennifer Kaminski](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, August 14, 2019 12:47:24 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Jennifer Kaminski

From: [Marie Sanders](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 13, 2019 11:15:55 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Marie Sanders

From: [Courtney Evanson](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 13, 2019 7:45:51 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Courtney Evanson

From: [Lisa Simon](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 13, 2019 4:25:34 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Lisa Simon

From: [Susan Hart](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 13, 2019 3:25:21 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Susan Hart

From: [Rachel Ricketts](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 13, 2019 3:19:46 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Rachel Ricketts

From: [Mary Schwager](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 13, 2019 12:03:01 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Mary Schwager

From: [Lauren Anderson](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 13, 2019 11:45:44 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Lauren Anderson

From: [Abby Coffman](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 13, 2019 10:43:14 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Abby Coffman

From: [Lydia Villiger](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 13, 2019 9:54:51 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Lydia Villiger

From: [Robert Stagg](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 13, 2019 9:21:16 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Robert Stagg

From: [Heather Huxol](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 13, 2019 7:41:40 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Heather Huxol

From: [Clara Gaddie](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 13, 2019 5:25:11 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Clara Gaddie

From: [John Horn](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, August 12, 2019 9:07:52 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

John Horn

From: [Emily Nolan](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, August 12, 2019 7:30:30 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Emily Nolan

From: [Barb Blackstone](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, August 12, 2019 3:47:51 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Barb Blackstone

From: [Brandie Purvis](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, August 12, 2019 3:39:33 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Brandie Purvis

From: [Matthew Durham](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, August 12, 2019 3:09:12 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Matthew Durham

From: [Sarah Thompson](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, August 12, 2019 2:58:41 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Sarah Thompson

From: [Inge Richter](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, August 12, 2019 12:44:25 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Inge Richter

From: [Callahan Roberts](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, August 12, 2019 12:12:11 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Callahan Roberts

From: [Joseph Flipper](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, August 12, 2019 11:46:27 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Joseph Flipper

From: [Lola Lauren DesJardins](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, August 12, 2019 11:39:37 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Lola Lauren DesJardins

From: [Andrea Beatty](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, August 12, 2019 11:13:05 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Andrea Beatty

From: [Carrie White](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, August 12, 2019 8:01:37 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Carrie White

From: [Bryan Mueller](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, August 11, 2019 6:55:54 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Bryan T. Mueller
Bullitt County Resident

Bryan Mueller

From: [Evan James](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, August 11, 2019 5:09:50 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Evan James

From: [Morgan James](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, August 11, 2019 5:08:05 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Morgan James

From: [Lisa Helm](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, August 11, 2019 3:02:32 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Lisa Helm

From: [Rachel Beck](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, August 11, 2019 2:04:35 PM

Become leaders is putting environmental sustainability first! You have the resources and you can have the support of your community. Your deal with the city for reducing carbon emissions should spread to all facets of environment protection. Call on your schools and groups to help spread this message. We can be your educators on the ground and your advocates.

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Rachel Beck

From: [Mark Lawrence](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, August 11, 2019 11:32:53 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Mark Lawrence

From: [Angela Metcalf](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, August 11, 2019 10:50:31 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Angela Metcalf

From: [Steven Ward](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, August 11, 2019 9:37:43 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Steven Ward

From: [Ajay Singh](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, August 10, 2019 9:43:00 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Ajay Singh

From: [Jane Olmsted](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, August 10, 2019 9:16:47 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Jane Olmsted

From: [Justin Woods](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, August 10, 2019 8:20:14 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Justin Woods

From: [Melissa Edwards](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 9, 2019 11:51:16 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Melissa Edwards

From: [Natalie Pratt](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 9, 2019 11:05:17 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Natalie Pratt

From: [Grayson Smith](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 9, 2019 9:49:21 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Grayson Smith

From: [Amy Herron](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 9, 2019 8:48:16 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Amy Herron

From: [Steven White](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 9, 2019 8:01:17 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Steven White

From: [Sharon Bryant](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 9, 2019 5:44:12 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Sharon Bryant

From: [Christina Kearney](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 9, 2019 4:53:58 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Christina Kearney

From: [Rachael Jackson-Moore](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 9, 2019 4:37:48 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Rachael Jackson-Moore

From: [Matthew Rossmann](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 9, 2019 3:18:07 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Matthew Rossmann

From: [Bonnie Pinkerton](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 9, 2019 3:00:57 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Bonnie Pinkerton

From: [Tina Chapman](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 9, 2019 10:44:52 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Tina Chapman

From: [Amanda Gist](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 9, 2019 10:38:17 AM

Natural gas availability is not a public necessity. I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Amanda Gist

From: [Daniel Mitchell](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 9, 2019 10:37:57 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Daniel Mitchell

From: [Larry Smith](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 9, 2019 10:27:15 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Larry Smith

From: [Jessica Winchester](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 9, 2019 10:15:06 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Jessica Winchester

From: [John Timm](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 9, 2019 9:50:03 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

John Timm

From: [Jessica Williams](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 9, 2019 9:42:15 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Jessica Williams

From: [Jennifer Henderson](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 9, 2019 6:55:04 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Jennifer Henderson

From: [Jonathan Brinson](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, August 8, 2019 10:17:13 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Jonathan Brinson

From: [Rebecca Thomas](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, August 8, 2019 9:23:54 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Rebecca Thomas

From: [Amber Roberts](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, August 8, 2019 7:47:56 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Amber Roberts

From: [Chara Thompson](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, August 8, 2019 7:24:20 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Chara Thompson

From: [Tyler Peake](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, August 8, 2019 4:59:40 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Tyler Peake

From: [Amanda Capehart](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, August 8, 2019 4:32:57 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Amanda Capehart

From: [Susan Carson](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, August 8, 2019 4:28:14 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Susan Carson

From: [Ryan Good](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, August 8, 2019 2:28:18 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Ryan Good

From: [Chris Higdon](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, August 8, 2019 2:23:17 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Chris Higdon

From: [James Graves Jr.](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, August 8, 2019 1:29:48 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

James Graves Jr.

From: [Michelle Sauls](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, August 8, 2019 12:25:34 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Michelle Sauls

From: [Devon Hershey](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, August 8, 2019 8:23:48 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Devon Hershey

From: [Timothy Furnish](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, August 8, 2019 8:20:36 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Timothy Furnish

From: [Abby Pullis](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, August 8, 2019 8:02:52 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Abby Pullis

From: [Lisa Billings](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, August 8, 2019 7:55:19 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Lisa Billings

From: [Sarah Nash](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, August 8, 2019 7:39:06 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Sarah Nash

From: [Bobby Rich](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, August 8, 2019 7:32:41 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Bobby Rich

From: [William Newton](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, August 7, 2019 10:58:12 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

William Newton

From: [Sherri Hawkins](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, August 7, 2019 10:13:20 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Sherri Hawkins

From: [Sharon Grant](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, August 7, 2019 10:00:30 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Sharon Grant

From: [Hannah Lawrence](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, August 7, 2019 9:58:49 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Hannah Lawrence

From: [Melissa Newton](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, August 7, 2019 9:40:41 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Melissa Newton

From: [Sofia Sundberg](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, August 7, 2019 9:32:32 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Sofia Sundberg

From: [Taylor Pratt](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, August 7, 2019 8:35:22 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Taylor Pratt

From: [Johnna Chaffin](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, August 7, 2019 4:27:38 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Johnna Chaffin

From: [Jacob Howard](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, August 7, 2019 4:07:59 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Jacob Howard

From: [Rachel Cundiff](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, August 7, 2019 4:05:58 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Rachel Cundiff

From: [Cassie Nichols](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, August 7, 2019 3:38:27 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Cassie Nichols

From: [Lynn Graham](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, August 7, 2019 3:26:16 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Lynn Graham

From: [Jessica May](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, August 7, 2019 3:02:43 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Jessica May

From: virginia.copenhefer
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, August 7, 2019 2:53:43 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

virginia.copenhefer

From: [Kelly O'Malley](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, August 7, 2019 2:20:22 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Kelly O'Malley

From: [Jessi Dietrich](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, August 7, 2019 2:09:36 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Jessi Dietrich

From: [Taylor Thomas](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, August 7, 2019 2:05:46 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Taylor Thomas

From: [Kelly McLemore](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, August 7, 2019 1:15:36 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Kelly McLemore

From: [Melissa Howard](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, August 7, 2019 1:01:53 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Melissa Howard

From: [Connie Smith](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, August 7, 2019 12:15:01 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Connie Smith

From: [Julia Rivera](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, August 7, 2019 12:07:28 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Julia Rivera

From: [katelyn bale](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, August 7, 2019 11:47:36 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

katelyn bale

From: [Cody Brown](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, August 7, 2019 11:35:39 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Cody Brown

From: [Laura Wallace](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, August 7, 2019 11:26:29 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Laura Wallace

From: [Lynn Allen](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, August 7, 2019 10:46:22 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Lynn Allen

From: [Timothy Jones](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, August 7, 2019 10:31:57 AM

*I went to Bernheim for the first time a few months ago with family. To say that I was impressed by the beauty and nature of the park would be an understatement. To know that such a wonderful and peaceful place can still exist on the outskirts of a major metropolitan area is to me a reminder that the natural world around us is worth preserving. It provides an escape, a place to learn, and a place to explore. The wildlife living within the park is astounding to witness. We need more places like Bernheim, not less.

For that reason:

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Timothy Jones

From: [Kelli Hinds](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, August 7, 2019 10:22:52 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Kelli Hinds

From: [Sonja Lake](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, August 7, 2019 10:11:20 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Sonja Lake

From: [Alexandra Anderson](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, August 7, 2019 9:18:47 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Alexandra Anderson

From: [Camala Walling](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, August 7, 2019 9:11:27 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Camala Walling

From: [Stephanie Hadley](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, August 7, 2019 9:07:33 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Stephanie Hadley

From: [Shannon Hicks](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, August 7, 2019 8:52:36 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Shannon Hicks

From: [Matthew Nichols](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, August 7, 2019 8:45:56 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Matthew Nichols

From: [Stephanie Rheinlaender](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, August 7, 2019 8:12:55 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Stephanie Rheinlaender

From: [Rebecca Boyle](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, August 7, 2019 6:24:42 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Rebecca Boyle

From: [Bethany Mann](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, August 7, 2019 4:27:45 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Bethany Mann

From: [Kristen Reedy](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, August 7, 2019 1:05:52 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Kristen Reedy

From: [Mel Blank](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, August 7, 2019 12:52:43 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Mel Blank

From: [Trevor Polston](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, August 7, 2019 12:02:07 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Trevor Polston

From: [Ceanna Johnson](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 6, 2019 11:44:15 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Ceanna Johnson

From: [Kate Williams](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 6, 2019 11:25:43 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Kate Williams

From: [Daniel Stark](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 6, 2019 10:31:48 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Daniel Stark

From: [Rachael Genaris](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 6, 2019 10:22:21 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Rachael Genaris

From: [Barbara Ray](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 6, 2019 9:43:24 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Barbara Ray

From: [Jessica Clark](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 6, 2019 9:30:18 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Jessica Clark

From: [Savannah Mills](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 6, 2019 9:25:35 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Savannah Mills

From: [Bill Burnett](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 6, 2019 9:21:30 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Bill Burnett

From: [Aru Tarr](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 6, 2019 9:16:42 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Aru Tarr

From: [Alicia Zielinski Mueller](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 6, 2019 9:14:56 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Alicia Zielinski Mueller

From: [Diane Warner](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 6, 2019 9:07:41 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Diane Warner

From: [April Larkin](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 6, 2019 8:59:53 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

April Larkin

From: [Ryan Thornton](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 6, 2019 8:37:51 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Ryan Thornton

From: [Matthew Fulkerson](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 6, 2019 8:36:57 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Matthew Fulkerson

From: [Michael Williamson](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 6, 2019 8:19:36 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Michael Williamson

From: [Brandon Price](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 6, 2019 7:59:15 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Brandon Price

From: [Julie Osborne](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 6, 2019 7:51:17 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Julie Osborne

From: [Marsha Rust](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 6, 2019 7:44:33 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Marsha Rust

From: [Kim Clark](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 6, 2019 7:28:00 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Kim Clark

From: [Selena Nance](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 6, 2019 7:12:51 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Selena Nance

From: [Zachary Laux](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 6, 2019 6:56:41 PM

Beyond the message below, I would like to know why your corporation can perform such a cowardly act. Under the radar. So quickly. Just for profit. This is a disgrace and I encourage you to contact me. I'd be happy to air many more grievances.

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Zachary Laux

From: [Kathleen Myers](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 6, 2019 5:43:14 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Kathleen Myers

From: [Sarah Schneider](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 6, 2019 5:03:21 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Sarah Schneider

From: [Jennifer Mobley](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 6, 2019 4:45:29 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Jennifer Mobley

From: [Laura True](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 6, 2019 4:16:50 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Laura True

From: [Linda Brady](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 6, 2019 3:43:52 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Linda Brady

From: [Bryan Davis](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 6, 2019 3:42:30 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Bryan Davis

From: [Kathy Carroll](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 6, 2019 3:13:36 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Kathy Carroll

From: [Julie Cull](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 6, 2019 2:10:25 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Julie Cull

From: [James Jeanes](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 6, 2019 2:02:55 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

James Jeanes

From: [Michelle Wood](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 6, 2019 1:49:18 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Michelle Wood

From: [Cassie Wells](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 6, 2019 1:48:22 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!
Cassie Wells

Cassie Wells

From: [Anna Murray](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 6, 2019 1:33:48 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Anna Murray

From: [Craig Mueller](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 6, 2019 1:15:16 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Craig Mueller

From: [ANgela Scharfenberger](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 6, 2019 12:48:49 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

ANgela Scharfenberger

From: [Tammy Thompson](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 6, 2019 12:43:20 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Tammy Thompson

From: [Tena Martin](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 6, 2019 12:34:15 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Tena Martin

From: [Dominique Thomas](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 6, 2019 12:18:49 PM

GO AROUND!! I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Dominique Thomas

From: [Mary Kate Powers](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 6, 2019 12:11:27 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Mary Kate Powers

From: [Ben Dover](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 6, 2019 12:08:29 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Ben Dover

From: [Linda Haas](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 6, 2019 12:05:44 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Linda Haas

From: [Anita Miller](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 6, 2019 12:05:39 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Anita Miller

From: [Claire Huber](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 6, 2019 12:01:20 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Claire Huber

From: [Pat Perkins](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 6, 2019 11:51:01 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Pat Perkins

From: [Nathan Walker](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 6, 2019 11:43:56 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Nathan Walker

From: [anthony tricase](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 6, 2019 11:20:37 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

anthony tricase

From: molly.purcell
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 6, 2019 11:14:53 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

molly purcell

From: [Kaitlyn Mattingly](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 6, 2019 11:04:23 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Kaitlyn Mattingly

From: [Sarah Oliver](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 6, 2019 10:49:28 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Sarah Oliver

From: [Jessica Merrick](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 6, 2019 10:39:50 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Jessica Merrick

From: [Amanda Tricase](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 6, 2019 10:22:48 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Amanda Tricase

From: [Laura Impellizzeri](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 6, 2019 10:01:27 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Laura Impellizzeri

Laura Impellizzeri

From: [Patrick Valsted](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 6, 2019 9:44:47 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Patrick Valsted

From: [Lawrence Taliaferro](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 6, 2019 9:41:28 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Lawrence Taliaferro

From: [Heather Gilbert](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 6, 2019 9:36:00 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Heather Gilbert

From: [Megan Sherwood](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 6, 2019 9:32:11 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Megan Sherwood

From: [Rebecca Hammond](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 6, 2019 9:11:18 AM

Seriously. Please consider what you will be taking away from Kentucky. This area is a thing of beauty and deserves to be protected. Don't destroy a favored Kentucky area! I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Rebecca Hammond

From: [Julia Springsteen](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 6, 2019 9:09:50 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Julia Springsteen

From: [Paige Thomas](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 6, 2019 9:09:21 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Paige Thomas

From: [Megan Brown](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 6, 2019 9:07:57 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Megan Brown

From: [Susan Ryan](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 6, 2019 8:59:58 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Susan Ryan

From: [Salema Jenkins](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 6, 2019 8:54:09 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Salema Jenkins

From: [Christina Tinnell](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 6, 2019 8:20:34 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Christina Tinnell

From: [Kim Woodson](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 6, 2019 8:16:10 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Kim Woodson

From: [Jenny Sutton](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 6, 2019 8:07:36 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Jenny Sutton

From: [Lindsey Kirkman](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 6, 2019 7:58:06 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Lindsey Kirkman

From: [Anne Smith](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 6, 2019 7:54:08 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Anne Smith

From: [Jeremy Scott](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 6, 2019 7:05:17 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Jeremy Scott

From: [Debbie Shumate](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 6, 2019 5:56:40 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Debbie Shumate

From: [Shannon Keeling](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 6, 2019 2:30:21 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Shannon Keeling

From: [Zach Harris](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 6, 2019 2:25:54 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Zach Harris

From: [Kristen Foreman](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 6, 2019 2:19:54 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Kristen Foreman

From: [Stephanie Bryan](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 6, 2019 1:56:03 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Stephanie Bryan

From: [Elizabeth Gray](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 6, 2019 1:23:57 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Elizabeth Gray

From: [Jered Richardson](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, August 6, 2019 12:27:11 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Jered Richardson

From: [Ashley Morgan](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, August 5, 2019 11:27:46 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Ashley Morgan

From: [Sarah Harrington](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, August 5, 2019 10:59:46 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Sarah Harrington

From: [Stacey Delaney](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, August 5, 2019 10:32:48 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Stacey Delaney

From: [Nadia Hernandez](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, August 5, 2019 10:30:47 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Nadia Hernandez

From: [Candie Lester](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, August 5, 2019 10:10:21 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Candie Lester

From: [Michelle Thompson](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, August 5, 2019 9:41:54 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Michelle Thompson

From: [Susan Kaempfer](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, August 5, 2019 9:03:36 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Susan Kaempfer

From: [Inge Richter](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, August 5, 2019 8:18:10 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Inge Richter

From: [Roy Sutherland](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, August 5, 2019 8:13:12 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Roy Sutherland

From: [Jesse Lucas](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, August 5, 2019 7:08:28 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Jesse Lucas

From: [Kristi Forrest](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, August 5, 2019 5:58:29 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Kristi Forrest

From: [Christi Stevens](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, August 5, 2019 5:49:07 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Christi Stevens

From: [Mary Alexandra Rohleder](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, August 5, 2019 4:56:54 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Mary Alexandra Rohleder

From: [Suzan Roth](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, August 5, 2019 4:16:42 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Suzan Roth

From: [Nikolaj Christensen](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, August 5, 2019 3:52:58 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Nikolaj Christensen

From: [Richard Kincheloe](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, August 5, 2019 3:32:20 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Richard Kincheloe

From: [ALEXA KHAZAI](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, August 5, 2019 3:29:09 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

ALEXA KHAZAI

From: [Jeff Webb](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, August 5, 2019 1:40:08 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Jeff Webb

From: [Freddy Martin III](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, August 5, 2019 1:39:25 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Freddy Martin III

From: [Andrew Hutto](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, August 5, 2019 1:28:22 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Andrew Hutto

From: [Richard Gunasena](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, August 5, 2019 1:27:28 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Richard Gunasena

From: [Lisa Cranfill](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, August 5, 2019 1:23:18 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Lisa Cranfill

From: [Susan Shockey](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, August 5, 2019 12:52:02 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Susan Shockey

From: [Allyson Hohman](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, August 5, 2019 10:52:19 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Allyson Hohman

From: [Alexander Kemper](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, August 5, 2019 10:07:36 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Alexander Kemper

From: [Jennifer Lockhart](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, August 5, 2019 10:02:27 AM

Request please that the new pipe be built at the same place as the old pipeline. Safety first.

Placing the new pipe parallel with the old one has many benefits:

- 1) It creates a redundant system, so that one pipe can be turned off and repaired with less interruption of service
- 2) Digging up the old pipe gives a good safety check for the pipe and ground supporting it, especially considering the recent pipeline explosion
- 3) All the assessments, permits, and easements are complete
- 4) Food safety. PhD scientists recently discovered that trees require underground fungus to communicate. In a food emergency, growing the forest may be the only manna we got. Its important that we keep a stock in the earth cupboard.

Thank you for working in public service and for the common wealth of Kentucky.

J. Lockhart

Jennifer Lockhart

From: [April Raque](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, August 5, 2019 7:27:45 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

April Raque

From: [Jeff Merman](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, August 5, 2019 7:14:23 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Further, I believe that if LG&E's maintenance of their electrical infrastructure is any indication of how they maintain their gas infrastructure, we are in for another Central Kentucky disaster right in our own Bernheim Forest when the gas pipes burst loose. Get your act in order on your infrastructure first, LG&E. Then look for growth.

Thank you!

Jeff Merman

From: [Caelan Daniel](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, August 4, 2019 8:39:52 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Caelan Daniel

From: [Linus Senhen](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, August 4, 2019 7:20:47 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Linus Senhen

From: [Shelby Minnix](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, August 4, 2019 7:16:10 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Shelby Minnix

From: [Jeffrey Knott](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, August 4, 2019 7:14:48 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Jeffrey Knott

From: [Rebekah Fox](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, August 4, 2019 5:16:59 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Rebekah Fox

From: [Laura Snyder](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, August 4, 2019 2:58:31 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Laura Snyder

From: [JJudy Morris](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, August 4, 2019 2:09:18 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

JJudy Morris

From: [Gayle Dorsey](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, August 4, 2019 10:58:37 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Gayle Dorsey

From: [Janie Hite](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, August 4, 2019 10:30:34 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Janie Hite

From: [Paul Lewis](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, August 4, 2019 8:24:45 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Paul Lewis

From: [Katie Stewart](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, August 4, 2019 3:57:00 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Katie Stewart

From: [Patricia Fisher](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, August 4, 2019 12:46:19 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Patricia Fisher

From: [Abby Cahoe](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, August 3, 2019 10:59:05 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Abby Cahoe

From: [Sara Sorrell](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, August 3, 2019 8:50:35 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Sara Sorrell

From: [Kathleen Meehan](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, August 3, 2019 8:44:19 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Kathleen Meehan

From: [Devin Sorrell](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, August 3, 2019 8:34:53 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Devin Sorrell

From: [Sam Scholten](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, August 3, 2019 8:00:19 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Sam Scholten

From: [Carolyn Wilson](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, August 3, 2019 4:47:17 PM

I want to express my opposition to the construction of the LG&E natural gas pipeline through Bernheim Forest. Bernheim celebrates 90 years of protecting endangered species and bringing joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The pipeline endangers the habitats of already endangered species.

LG&E must obtain an individual permit with a full environmental assessment.

Our wild and green spaces---and the creatures that live in them---must be protected.

Thank you!

Carolyn Wilson

From: [Jaaylyn Mack](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, August 3, 2019 3:56:27 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Jaaylyn Mack

From: [Simon Furnish](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, August 3, 2019 3:03:44 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Simon Furnish

From: [Mary Duncan](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, August 3, 2019 12:50:31 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Mary Duncan

From: [Natalie Hettinger-Priddy](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, August 3, 2019 12:27:32 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Natalie Hettinger-Priddy

From: [Peggy Modjeski](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, August 3, 2019 11:53:26 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Peggy Modjeski

From: [Ed Jackson](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, August 3, 2019 11:48:01 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Ed Jackson

From: [Trevor Morgan](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, August 3, 2019 11:10:49 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Trevor Morgan

From: [Charles Walsh](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, August 3, 2019 9:40:53 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Charles Walsh

From: [Jennifer Lo](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, August 3, 2019 8:03:40 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Jennifer Lo

From: [Jenna Miller](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, August 3, 2019 7:54:28 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Jenna Miller

From: [Lawrence Moore](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, August 3, 2019 7:39:59 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Lawrence Moore

From: [Sarah Mattingly](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, August 3, 2019 7:36:48 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Sarah Mattingly

From: [Kim Kelley](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, August 3, 2019 2:40:17 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Kim Kelley

From: [Jennifer Blair](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, August 3, 2019 12:07:41 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Jennifer Blair

From: [Laura Patterson](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 2, 2019 10:50:33 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Laura Patterson

From: [Jessica Bird](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 2, 2019 9:16:06 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Jessica Bird

From: [Rachel Naylor](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 2, 2019 8:54:51 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Rachel Naylor

From: [Cassie Brooks](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 2, 2019 8:42:54 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Cassie Brooks

From: [Charleen Schaffner](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 2, 2019 8:37:01 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Charleen Schaffner

From: [Shannon Burch](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 2, 2019 6:30:57 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Shannon Burch

From: [Judy Buckler](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 2, 2019 5:43:02 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Judy Buckler

From: [Ethan Senn](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 2, 2019 5:30:37 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Ethan Senn

From: [Deb Cohen](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 2, 2019 5:16:48 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Deb Cohen

From: [Julie Purcell](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 2, 2019 4:29:01 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Julie Purcell

From: [Elizabeth Foley](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 2, 2019 4:28:19 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Elizabeth Foley

From: [Ed Needham](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 2, 2019 4:01:32 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Ed Needham

From: [Julianna Dailey](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 2, 2019 3:57:31 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Julianna Dailey

From: [Abbey Reid](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 2, 2019 3:54:33 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Abbey Reid

From: [Steve Magruder](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 2, 2019 3:52:44 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Steve Magruder

From: [Kelley Radke](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 2, 2019 3:41:00 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Kelley Radke

From: [Terry Carlisle](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 2, 2019 3:32:28 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Terry Carlisle

From: [Rebecca Minnick](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 2, 2019 3:22:27 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Rebecca Minnick

From: [Terri Holtze](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 2, 2019 2:41:16 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Terri Holtze

From: [Angie Carlson](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 2, 2019 2:36:02 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Angie Carlson

From: [Margaret Vaughn](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 2, 2019 1:49:57 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Margaret Vaughn

From: [Noah Schreck](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 2, 2019 1:40:33 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Noah Schreck

From: [Alison McLeish](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 2, 2019 1:28:33 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Alison McLeish

From: [Samantha Norgren](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 2, 2019 12:58:07 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

In light of all this, LG&E must conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Samantha Norgren

From: [Mark Powers](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 2, 2019 12:56:21 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Mark Powers

From: [Cortnee Gray](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 2, 2019 12:52:50 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Cortnee Gray

From: [Rebekah Thompson](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 2, 2019 12:37:26 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Rebekah Thompson

From: [Krystal Williamson](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 2, 2019 12:37:11 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Krystal Williamson

From: [venkat sharma](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 2, 2019 12:31:21 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

venkat sharma

From: [Laura Beasley](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 2, 2019 11:54:37 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Laura Beasley

From: [Wendi Smith](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 2, 2019 11:48:00 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Wendi Smith

From: [Chris Massey](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 2, 2019 11:26:07 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Chris Massey

From: [William Wade](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 2, 2019 11:21:18 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

William Wade

From: [Amanda Keller](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 2, 2019 11:10:17 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

I have fond memories of Bernheim and wish to see it preserved for my children as well as future generations.

Thank you!

Amanda Keller

From: [Sarah Warren](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 2, 2019 10:53:04 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Sarah Warren

From: [Amanda Williamson](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 2, 2019 10:50:18 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Amanda Williamson

From: [Ann Walthall](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 2, 2019 10:23:20 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Ann Walthall

From: [Scott Saylor](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 2, 2019 10:06:57 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Scott Saylor

From: [Michael Bowen](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 2, 2019 9:59:38 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Michael Bowen

From: [Nadine Hite](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 2, 2019 9:53:15 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Nadine Hite

From: [Kelly Meadway](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 2, 2019 9:12:27 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Kelly Meadway

From: [Zachary Penland](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 2, 2019 8:55:19 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Zachary Penland

From: [Meghan Hart](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 2, 2019 8:48:01 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Meghan Hart

From: [Christina Fox](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 2, 2019 8:21:38 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Christina Fox

From: [Steve Reeves](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 2, 2019 7:53:32 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!
Steve Reeves

Steve Reeves

From: [Martha Neal Cooke](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 2, 2019 7:31:41 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Martha Neal Cooke

From: [Clifton Elliott](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 2, 2019 6:49:11 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Clifton Elliott

From: [Laura Newton](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, August 2, 2019 6:35:38 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Laura Newton

From: [Zac Goldstein](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, August 1, 2019 10:34:22 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Zac Goldstein

From: [Jeffrey Marzian](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, August 1, 2019 10:27:50 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Jeffrey Marzian

From: [Matthew Singleton](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, August 1, 2019 9:14:15 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Matthew Singleton

From: [Charlie Anderson](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, August 1, 2019 7:40:07 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Charlie Anderson

From: [Kristy OBrien](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, August 1, 2019 7:39:18 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Kristy OBrien

From: [Thomas Gerstle](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, August 1, 2019 6:05:01 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Thomas Gerstle

From: gregory.guenthner
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, August 1, 2019 4:41:13 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

gregory.guenthner

From: [Madison Carter](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, August 1, 2019 4:00:54 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Madison Carter

From: [Joan Buchar](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, August 1, 2019 3:23:51 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Joan Buchar

From: [Kelly Glover](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, August 1, 2019 3:16:59 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Kelly Glover

From: [Cecelia Pietrowski](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, August 1, 2019 2:49:56 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Cecelia Pietrowski

From: [Brenda S. Board](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, August 1, 2019 2:47:37 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Brenda S. Board

From: [Marion Shea](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, August 1, 2019 1:47:45 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Marion Shea

From: [Peter Gerstle](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, August 1, 2019 1:43:46 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Peter Gerstle

From: [Tim Hickey](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, August 1, 2019 12:53:16 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Tim Hickey

From: [Lisa Fortwengler](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, August 1, 2019 11:37:02 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Lisa Fortwengler

From: [Marie Conger](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, August 1, 2019 9:50:11 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Marie Conger

From: [Joan Owens](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, August 1, 2019 9:27:27 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Joan Owens

From: [DJ Murphy](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, August 1, 2019 8:02:53 AM

As a lifelong Louisville resident and a visitor of Bernheim Forest, I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

DJ Murphy

From: [Kurt Sinkhorn](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, July 31, 2019 11:23:19 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Kurt Sinkhorn

From: [Jonathan Taylor](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, July 31, 2019 11:13:18 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Jonathan Taylor

From: [Daniel Ortega](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, July 31, 2019 9:38:57 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Daniel Ortega

From: [Evelyn Spencer](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, July 31, 2019 8:12:01 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Evelyn Spencer

From: [Fran Wirth](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, July 31, 2019 7:19:42 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Fran Wirth

From: [Julie Driscoll](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, July 31, 2019 5:48:42 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Julie Driscoll

From: [Mary Beaven](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, July 31, 2019 3:58:50 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Mary Beaven

From: [Ethan Evans](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, July 31, 2019 3:31:30 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Ethan Evans

From: [Jessica Ortega](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, July 31, 2019 3:13:01 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Jessica Ortega

From: [Marvin Ortega](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, July 31, 2019 2:54:01 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Marvin Ortega

From: [Kristie Dugan](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, July 31, 2019 12:56:44 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Kristie Dugan

From: [Gary Vidito](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, July 31, 2019 11:56:14 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Gary Vidito

From: [Carolyn Haugh](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, July 31, 2019 10:05:03 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Carolyn Haugh

From: [Anne Hamilton Anne Hamilton](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, July 31, 2019 9:40:10 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Anne Hamilton Anne Hamilton

From: [April Donathan](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, July 31, 2019 8:10:23 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

April Donathan

From: [Kathleen Wood](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, July 31, 2019 6:40:11 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Kathleen Wood

From: [Amy Call](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, July 31, 2019 2:17:09 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Amy Call

From: [Jim Porter](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, July 30, 2019 8:10:17 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Jim Porter

From: [Kathleen Lyons](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, July 30, 2019 4:37:55 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Kathleen Lyons

From: [Joe Zarantonello](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, July 30, 2019 3:21:59 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Joe Zarantonello

From: [Jackie Roberts](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, July 30, 2019 2:55:03 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Jackie Roberts

From: [LORRAINE GARKOVICH](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, July 30, 2019 2:18:15 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Lorraine Garkovich

LORRAINE GARKOVICH

From: [Rosie Blackburn](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, July 30, 2019 1:51:59 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Rosie Blackburn

From: [Cynthia Clemons](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, July 30, 2019 1:32:51 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Cynthia Clemons

From: [Beverly Roberts](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, July 30, 2019 1:26:04 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Beverly Roberts

From: [Mary Burkardt](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, July 30, 2019 1:17:54 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Mary Burkardt

From: [Barbara Hagan](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, July 30, 2019 12:22:45 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Barbara Hagan

From: [Maidung Nguyen](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, July 30, 2019 11:48:16 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Maidung Nguyen

From: [Marilyn Pierson](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, July 30, 2019 11:34:15 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Marilyn Pierson

From: [Angela Medley-Mattingly](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, July 30, 2019 11:24:18 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Angela Medley-Mattingly

From: [Mary Swain](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, July 30, 2019 11:17:58 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Mary Swain

From: [Kerry Krininger](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, July 30, 2019 9:23:35 AM

We must START to think long term and for what is best for everybody. Stop this madness of DESTROYING the places we have worked so hard to save and improve!!! There ARE better places to put ANOTHER road. We don't need to destroy EVERY single blade of grass in this country! I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Kerry Krininger

From: [Lynda Whitt](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, July 30, 2019 6:28:21 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Lynda Whitt

From: [Susan Mercke](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, July 30, 2019 5:09:37 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Susan Mercke

From: [Jessica Page](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, July 29, 2019 8:35:42 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Jessica Page

From: [Barbara Bickett](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, July 29, 2019 7:13:56 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Barbara Bickett

From: [dori goodin](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, July 29, 2019 2:54:23 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

dori goodin

From: [Martha Paulin](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, July 29, 2019 2:42:25 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Martha Paulin

From: [Ally James](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, July 29, 2019 12:20:14 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Ally James

From: [Michele Beauvois](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, July 29, 2019 11:44:34 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Michele Beauvois

From: [Madison-Delaney Steele](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, July 29, 2019 11:04:08 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Madison-Delaney Steele

From: [JC Thompson](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, July 29, 2019 10:52:53 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

JC Thompson

From: [Julie Slater](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, July 29, 2019 10:09:37 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Julie Slater

From: [Brian Hamilton](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, July 29, 2019 8:43:58 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Brian Hamilton

From: [Philip Lloyd-Sidle](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, July 29, 2019 8:40:37 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Philip Lloyd-Sidle

From: [Teresa Werner](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, July 29, 2019 7:28:40 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Companies and consumers are asking for renewable energies so the first question is whether this pipeline is short sighted and should be considered at all.

Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Teresa Werner

From: [Morgan Polson](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, July 28, 2019 4:20:51 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Morgan Polson

From: [Rebecca Bertrand](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, July 28, 2019 3:09:11 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Rebecca Bertrand

From: [Kayla Davis](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, July 28, 2019 1:39:18 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Kayla Davis

From: [Tammy Ray](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, July 28, 2019 6:23:36 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Tammy Ray

From: [Rory Foster](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, July 27, 2019 10:13:03 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Rory Foster

From: [Susan Lynn Cook](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, July 27, 2019 6:06:30 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Susan Lynn Cook

From: [Beth Bennett](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, July 27, 2019 2:54:38 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Beth Bennett

From: [Betsy Coffey](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, July 27, 2019 2:11:50 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Betsy Coffey

From: [David Lawyer](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, July 27, 2019 9:58:44 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

David Lawyer

From: [Connie Richardson-Tibbs](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, July 27, 2019 9:58:30 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Connie Richardson-Tibbs

From: [Deborah Howerton](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, July 27, 2019 9:37:53 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Deborah Howerton

From: [Linda Lawyer](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, July 27, 2019 9:37:30 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Linda Lawyer

From: [Jamie Homeister](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, July 27, 2019 9:34:27 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Jamie Homeister

From: [Kristie Clayton](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, July 27, 2019 5:02:58 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Kristie Clayton

From: [Sarah Bright](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, July 26, 2019 12:56:00 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Sarah Bright

From: [Susan Hettinger](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, July 25, 2019 8:46:08 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Susan Hettinger

From: [Jim Perry](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, July 25, 2019 7:25:19 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Jim Perry

From: [Anita Knott](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, July 25, 2019 5:46:09 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Anita Knott

From: [Elizabeth Magee](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, July 25, 2019 2:55:51 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Elizabeth Magee

From: [Jeanie Smith](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, July 25, 2019 2:33:33 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Jeanie Smith

From: [Nancye McCrary](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, July 25, 2019 11:42:46 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Nancye McCrary

From: [Benjamin Hufbauer](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, July 25, 2019 10:42:52 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Benjamin Hufbauer

From: [Marie Surette](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, July 25, 2019 9:32:00 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Marie Surette

From: [Patricia Hart](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Thursday, July 25, 2019 8:35:29 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Patricia Hart

From: [Johanna Clapp](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, July 24, 2019 7:38:50 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Johanna Clapp

From: [Denise Houchins](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, July 24, 2019 6:41:51 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Denise Houchins

From: [Jackie Roberts](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, July 24, 2019 5:05:20 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Jackie Roberts

From: [Stephanie Morris](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, July 24, 2019 4:43:26 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Stephanie Morris

From: [Sister Paulanne Diebold](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, July 24, 2019 4:01:11 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Sister Paulanne Diebold

From: [Elizabeth Baker](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, July 24, 2019 3:46:20 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Elizabeth Baker

From: [Camille Helminski](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, July 24, 2019 3:28:43 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Camille Helminski

From: [Patricia Mood](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, July 24, 2019 1:43:45 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Patricia Mood

From: [Sister Mary Schmuck RSM](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, July 24, 2019 12:18:54 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest.

Bernheim is one of our national treasures! Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Sister Mary Schmuck RSM

From: [Jane Beach](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, July 24, 2019 10:59:24 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Jane Beach

From: [Penelope Peavler](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, July 24, 2019 10:38:06 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Penelope Peavler

From: [Katherine Scalf](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, July 24, 2019 10:24:15 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Katherine Scalf

From: [NARCISA BARRETO](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, July 24, 2019 10:08:01 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

NARCISA BARRETO

From: [Elizabeth Croom](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, July 24, 2019 9:03:21 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Elizabeth Croom

From: [Shalis Hesse](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, July 24, 2019 8:17:18 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Shalis Hesse

From: laura.riccardi.lyvers
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, July 24, 2019 8:13:32 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

laura riccardi lyvers

From: [Amanda Manning](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, July 24, 2019 8:08:08 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Amanda Manning

From: [Jim Silliman](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Wednesday, July 24, 2019 8:02:32 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Jim Silliman

From: [Vicky Unseld](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, July 23, 2019 11:50:02 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Vicky Unseld

From: [Kate Cunningham](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, July 23, 2019 9:11:58 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land. If "eminent domain" can be used to cut through conservation lands, there will BE no conservation lands any more, anywhere. It's that simple.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Kate Cunningham

From: [Taevia Magee](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, July 23, 2019 1:49:35 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Taevia Magee

From: [Nancy Akers](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, July 23, 2019 1:46:44 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Nancy Akers

From: [Anne Harrison](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, July 23, 2019 1:35:40 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Anne Harrison

From: [Spalding Hurst](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, July 23, 2019 12:59:46 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Spalding Hurst

From: [Alicia Feldman](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, July 23, 2019 10:31:52 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Alicia Feldman

From: [Carmen Treadway](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, July 23, 2019 10:22:06 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Carmen Treadway

From: [Jessica Oberdick](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Tuesday, July 23, 2019 7:45:39 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Jessica Oberdick

From: [Yvonne Brumleve](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, July 22, 2019 9:11:33 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Yvonne Brumleve

From: [Daniel Hoskins](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, July 22, 2019 8:31:42 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Daniel Hoskins

From: monica.schamel
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, July 22, 2019 8:15:40 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

monica.schamel

From: [Neal Coulardot](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, July 22, 2019 3:46:59 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Neal Coulardot

From: [zeke Frantom](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, July 22, 2019 11:55:59 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

zeke Frantom

From: [Bobbitt James](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, July 22, 2019 11:17:19 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Bobbitt James

From: [Robin Lindsay](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, July 22, 2019 9:53:08 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Robin Lindsay

From: [Tracy Sweet](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Monday, July 22, 2019 8:34:57 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Tracy Sweet

From: [Barbara Sandford](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, July 21, 2019 6:33:18 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Barbara Sandford

From: [Beth Bissmeyer](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, July 21, 2019 6:30:55 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Beth Bissmeyer

From: [Kaleigh Hundley](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, July 21, 2019 2:37:40 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Kaleigh Hundley

From: [Alison Bledsoe](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, July 21, 2019 11:46:18 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Alison Bledsoe

From: [Kim Greene](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, July 21, 2019 3:12:23 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Kim Greene

From: [Claire Williams](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, July 20, 2019 5:19:52 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Claire Williams

From: [Denise Osborne](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, July 20, 2019 2:14:47 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Denise Osborne

From: [Jordan Leanhart](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, July 20, 2019 12:44:17 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Jordan Leanhart

From: amy.edgington
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, July 20, 2019 10:58:06 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

amy edgington

From: [Robbin I Lester](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, July 20, 2019 10:24:51 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Robbin I Lester

From: [Michelle McCarty](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, July 20, 2019 9:15:15 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Michelle McCarty

From: [Amanda Chism](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Saturday, July 20, 2019 6:07:59 AM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Amanda Chism

From: [Scott Meyer](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, July 19, 2019 10:35:15 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

Scott Meyer

From: [PAUL EPSTEIN](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Friday, July 19, 2019 5:16:00 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

PAUL EPSTEIN

From: [James Aalen](#)
To: [REDACTED] [PSC - Public Information Officer](#)
Subject: Protect Bernheim Forest's Conservation Land
Date: Sunday, December 15, 2019 8:17:43 PM

I am opposed to the construction of the LG&E natural gas pipeline through Bernheim Arboretum and Research Forest. Bernheim protects endangered species, provides clean air, water, scenic beauty and brings joy to thousands of visitors each year. The pipeline threatens this pristine and protected conservation land.

The route of the proposed pipeline cuts directly through an area that is home to federally endangered Indiana bats, northern long-eared bats, Kentucky glade cress, bluff vertigo snail, and the recently discovered hidden spring snail. This project will negatively impact cave systems, springs, streams, mature forests, knobs, and rock outcroppings on which these species depend.

As such, LG&E needs to conduct a thorough terrestrial and aquatic biological assessment along the chosen route. LG&E must obtain an individual permit with a full environmental assessment.

I stand with large forests, abundant wildlife, clean streams, clean air, wild places, kids in nature, vibrant rural communities, and Bernheim Forest.

Thank you!

James Aalen

*Clay A. Barkley
Strobo Barkley PLLC
239 South 5th Street
Ste 917
Louisville, KENTUCKY 40202

*Justin M. McNeil
Office of the Attorney General Office of Rate
700 Capitol Avenue
Suite 20
Frankfort, KENTUCKY 40601-8204

*Larry Cook
Assistant Attorney General
Office of the Attorney General Office of Rate
700 Capitol Avenue
Suite 20
Frankfort, KENTUCKY 40601-8204

*Rick E Lovekamp
Manager Regulatory Affairs
Louisville Gas and Electric Company
220 W. Main Street
P. O. Box 32010
Louisville, KY 40202

*Randal A. Strobo
Strobo Barkley PLLC
239 South 5th Street
Ste 917
Louisville, KENTUCKY 40202

*Louisville Gas and Electric Company
220 W. Main Street
P. O. Box 32010
Louisville, KY 40232-2010