

**Legend**

- Property Limit
- Proposed Solar Array
- 2 Foot Contour
- ▲ Desktop Point Features\*
- Desktop Area Features\*

**Field Point Karst Risk**

- Very High
- High
- Moderate
- Low
- Very Low

**Field Area Karst Risk**

- Very High
- High
- Moderate
- Low
- Very Low

\*The desktop features follow the same risk color criteria as the field survey features.

DATA SOURCES:  
 ESRI WMS - World Aerial Imagery, OpenStreetMap  
 2 foot contours derived from LIDAR data  
 LIDAR data from KyFromAbove  
 Solar array data from data received from client (MerinoLandownerStatus20201014.kmz, GR-Remaining Field Work.kmz)



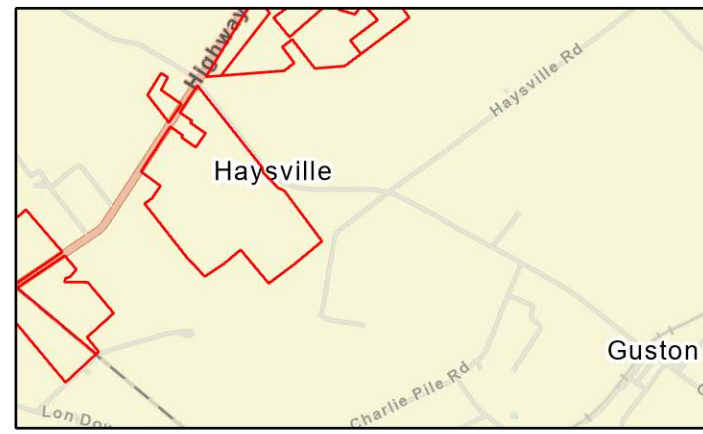
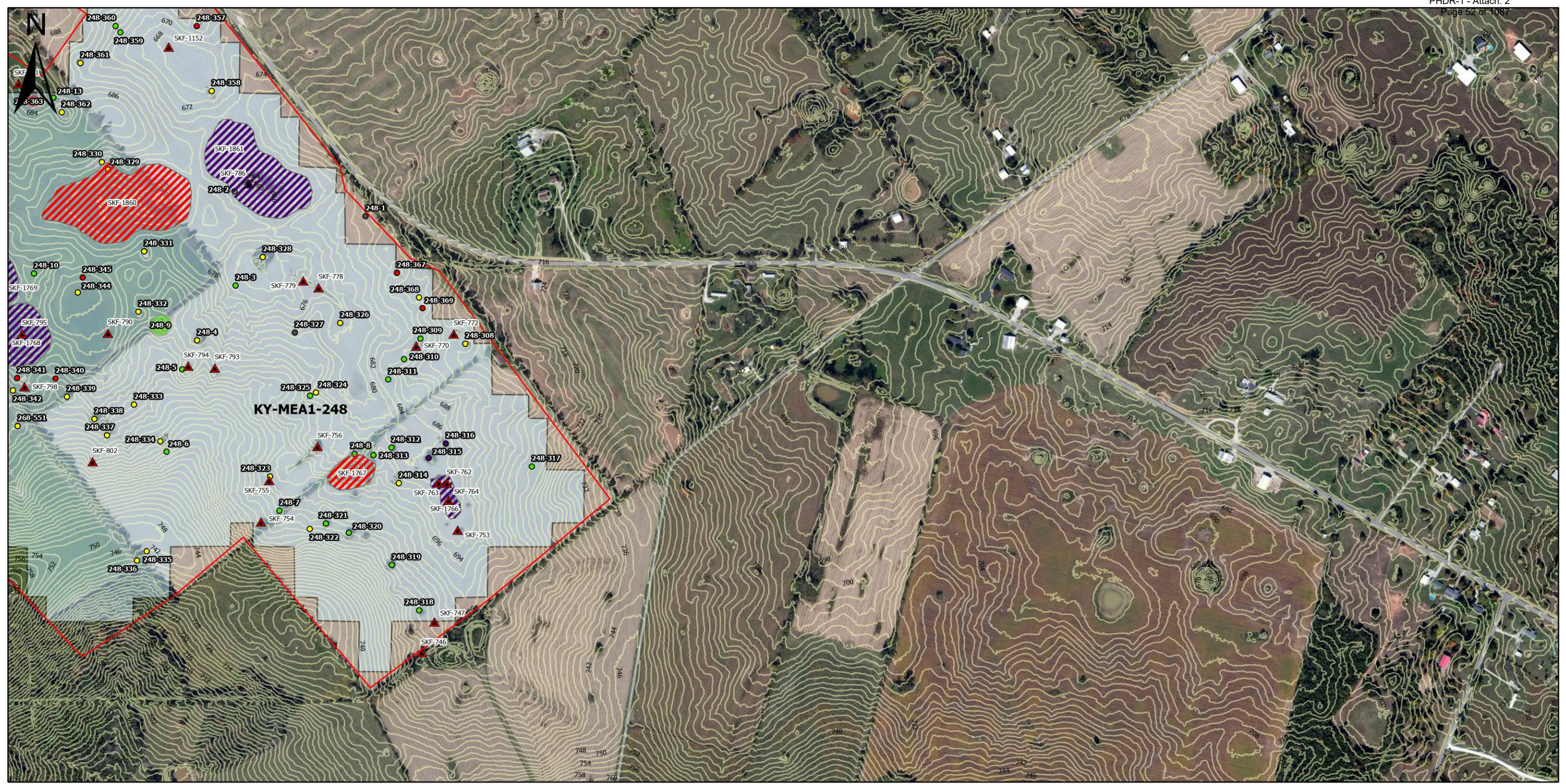
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 Date:  
 Jul 2021  
 Drawn By:  
 JDV  
 Reviewed By:  
 RKD

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<b>Karst Feature Risk</b>
Green River Solar NextEra Energy Meade and Breckinridge Counties, KY

<b>Exhibit</b>
<b>C11</b>





**Legend**

Property Limit	Very High	Very High
Proposed Solar Array	High	High
2 Foot Contour	Moderate	Moderate
Desktop Point Features*	Low	Low
Desktop Area Features*	Very Low	Very Low

\*The desktop features follow the same risk color criteria as the field survey features.

DATA SOURCES:  
 ESRI WMS - World Aerial Imagery, OpenStreetMap  
 2 foot contours derived from LiDAR data  
 LiDAR data from KyFromAbove  
 Solar array data from data received from client (MerinoLandownerStatus20201014.kmz, GR-Remaining Field Work.kmz)



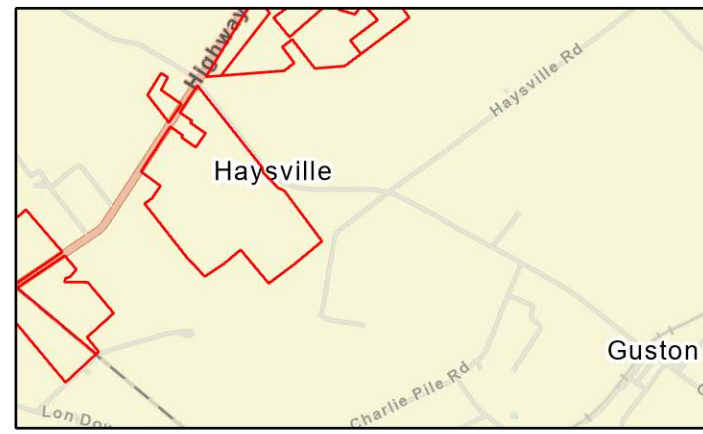
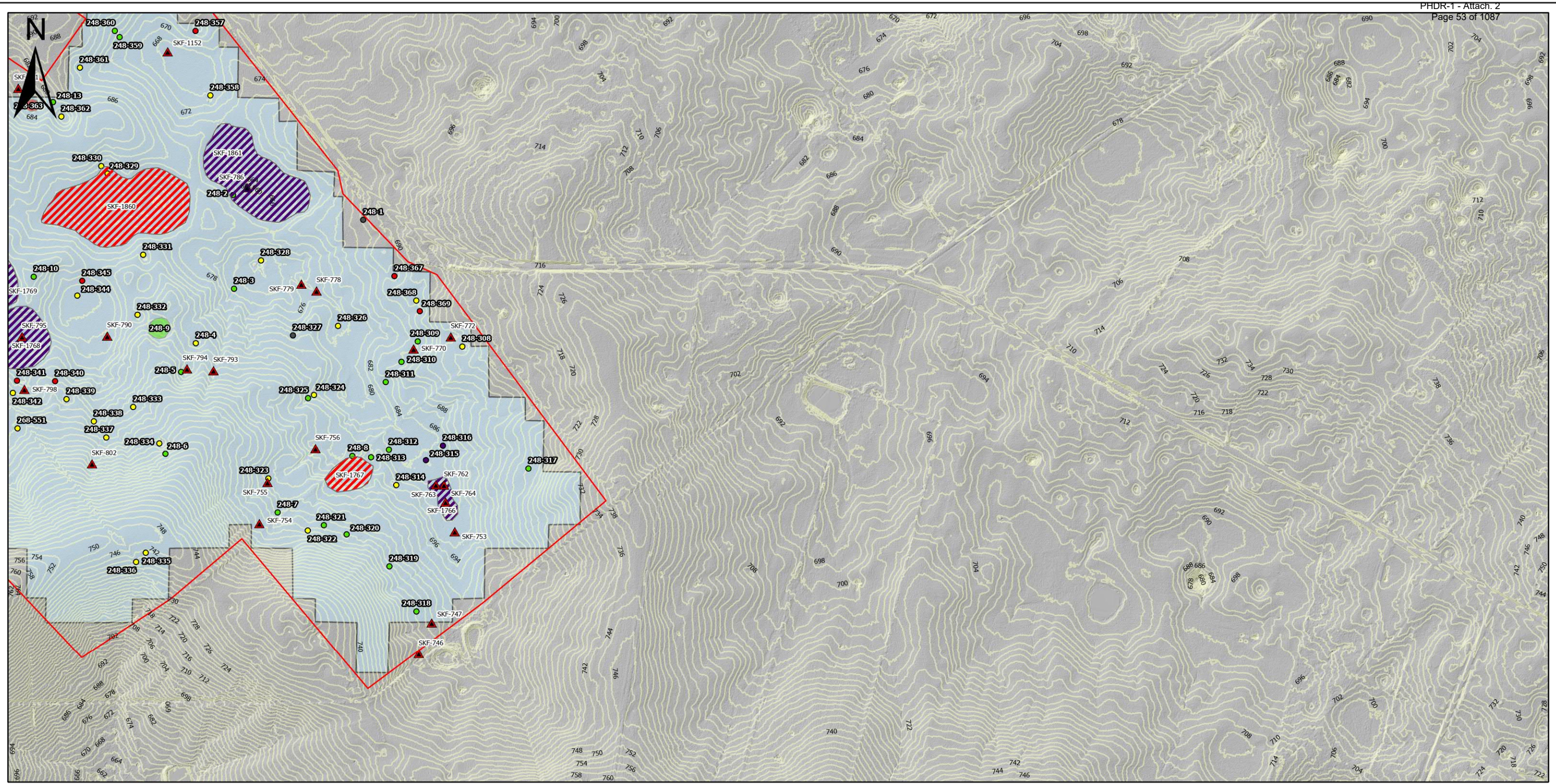
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<b>Karst Feature Risk</b>
Green River Solar NextEra Energy Meade and Breckinridge Counties, KY

<b>Exhibit</b>
<b>B12</b>





**Legend**

- Property Limit
- Proposed Solar Array
- 2 Foot Contour
- ▲ Desktop Point Features\*
- Desktop Area Features\*

**Field Point Karst Risk**

- Very High
- High
- Moderate
- Low
- Very Low

**Field Area Karst Risk**

- Very High
- High
- Moderate
- Low
- Very Low

\*The desktop features follow the same risk color criteria as the field survey features.

**DATA SOURCES:**  
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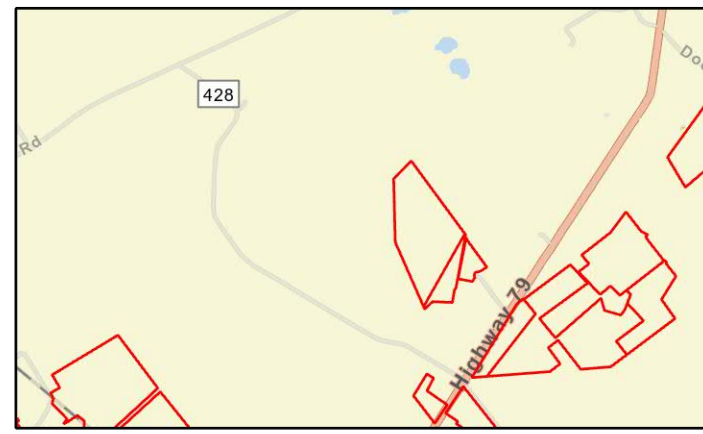
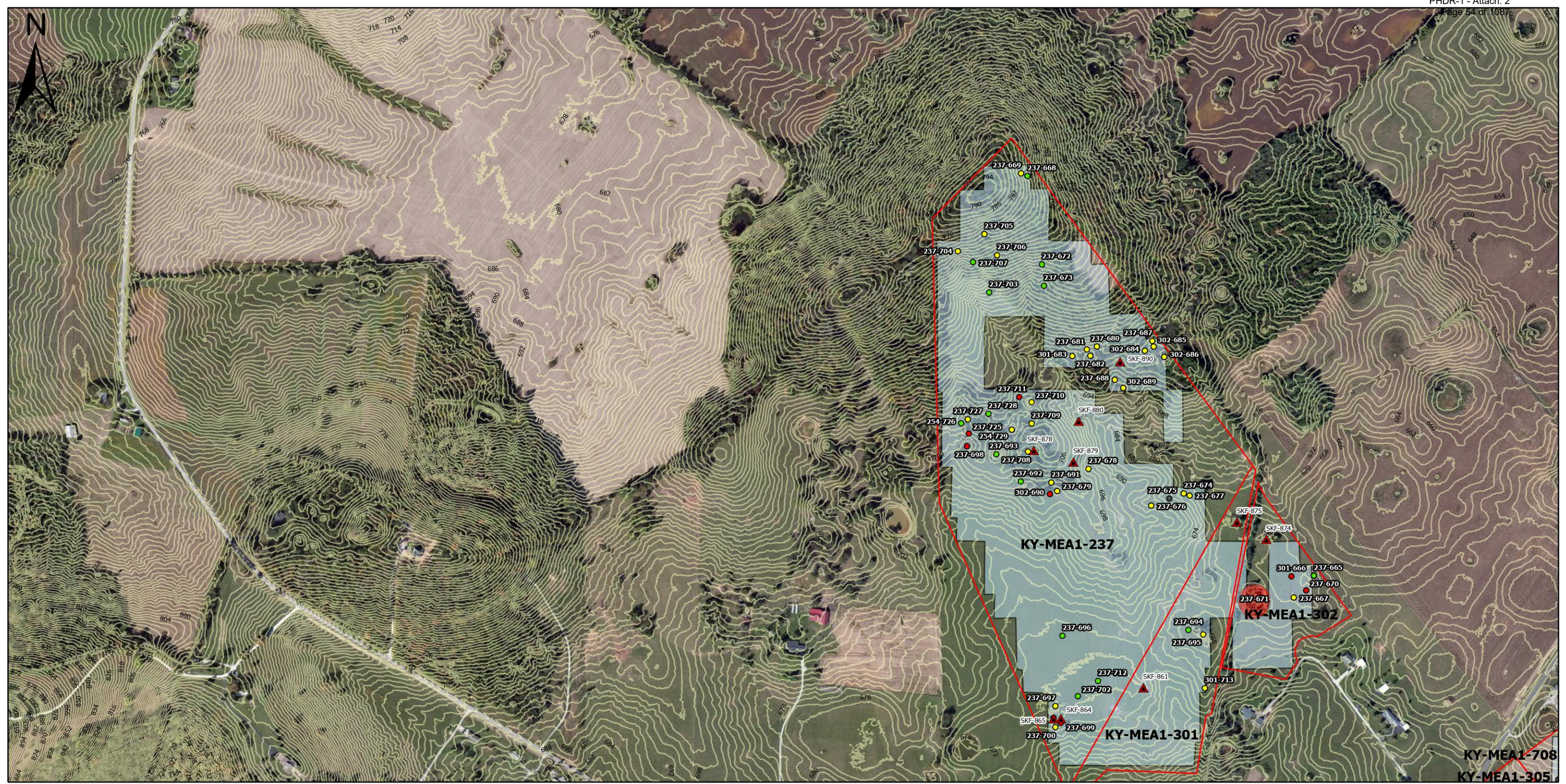
**Karst Feature Risk**

Green River Solar  
 NextEra Energy  
 Meade and Breckinridge Counties, KY

**Exhibit**

C12





**Legend**

Property Limit	Very High	Very High
Proposed Solar Array	High	High
2 Foot Contour	Moderate	Moderate
Desktop Point Features*	Low	Low
Desktop Area Features*	Very Low	Very Low

\*The desktop features follow the same risk color criteria as the field survey features.

DATA SOURCES:  
 ESRI WMS - World Aerial Imagery, OpenStreetMap  
 2 foot contours derived from LiDAR data  
 LiDAR data from KyFromAbove  
 Solar array data from data received from client (Merino.LandownerStatus20201014.kmz, GR-Remaining Field Work.kmz)

0 0.5 1 2 Miles

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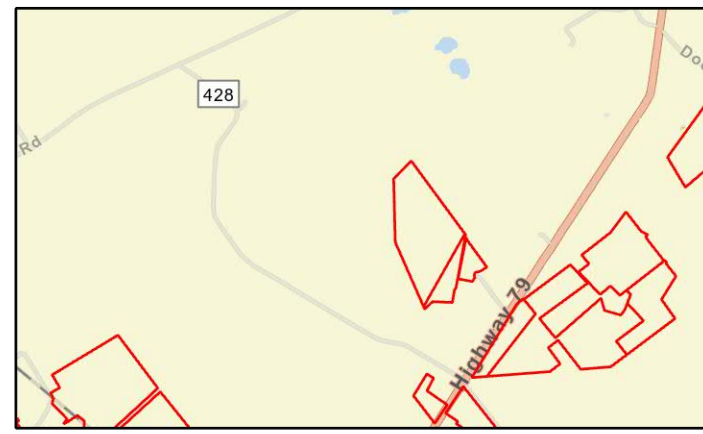
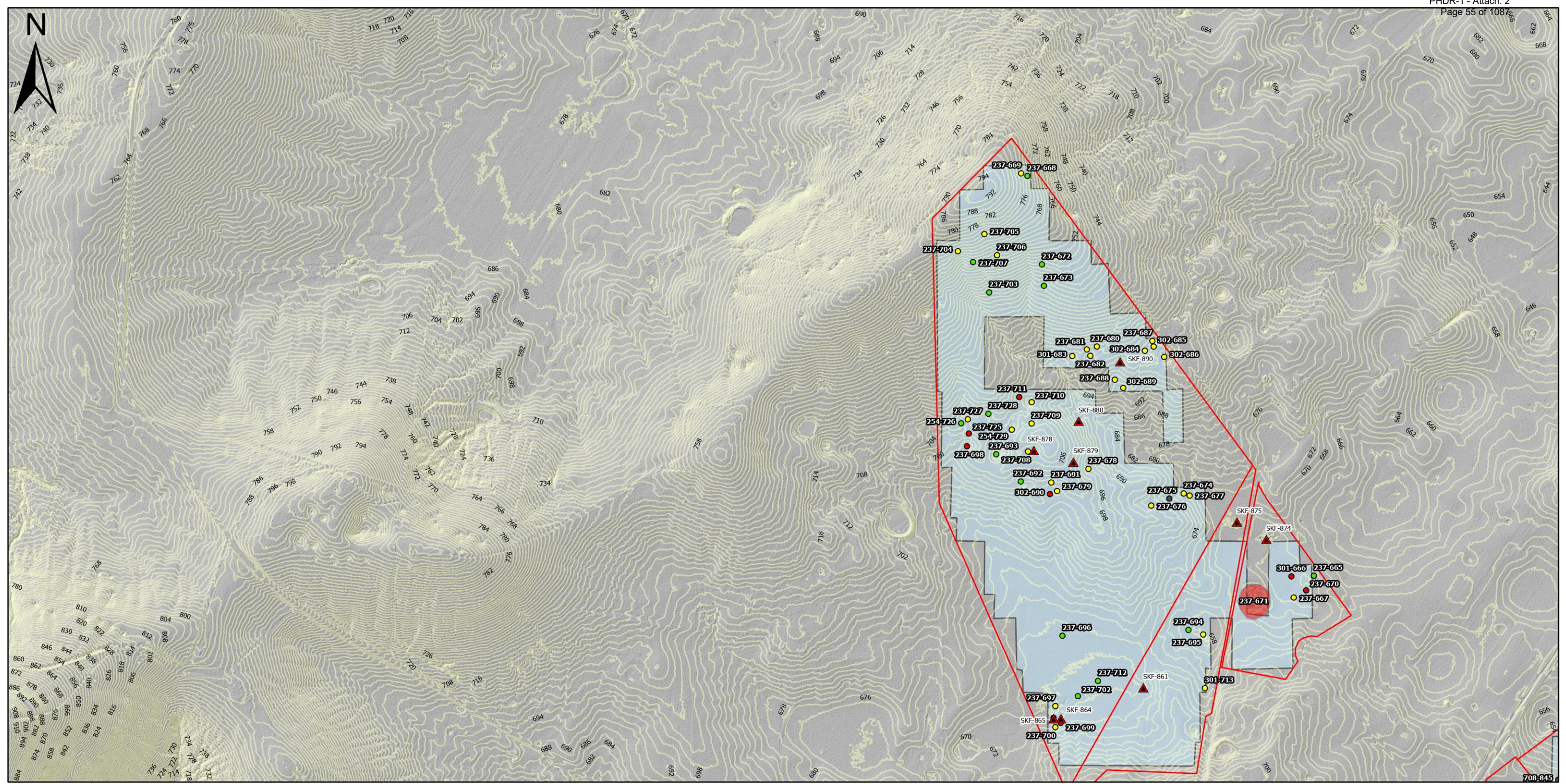
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Green River Solar  
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 Meade and Breckinridge Counties, KY

**Exhibit**

**B13**





**Legend**

Property Limit	Very High	Very High
Proposed Solar Array	High	High
2 Foot Contour	Moderate	Moderate
Desktop Point Features*	Low	Low
Desktop Area Features*	Very Low	Very Low

\*The desktop features follow the same risk color criteria as the field survey features.

DATA SOURCES:  
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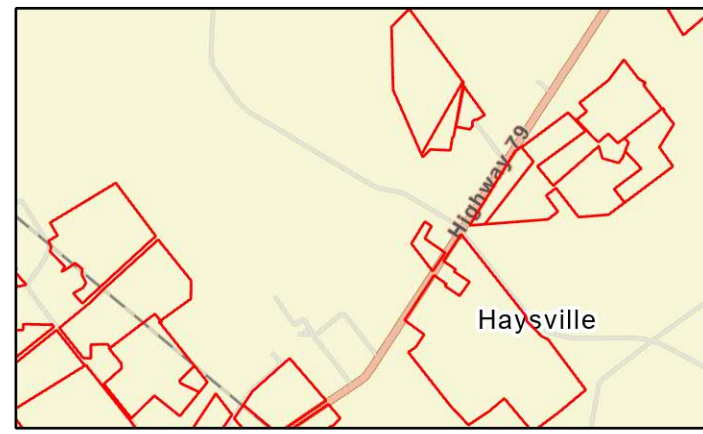
**Karst Feature Risk**

Green River Solar  
 NextEra Energy  
 Meade and Breckinridge Counties, KY

**Exhibit**

**C13**



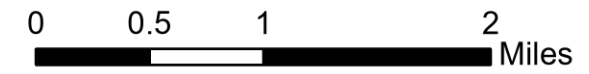


**Legend**

Property Limit	Very High	Very High
Proposed Solar Array	High	High
2 Foot Contour	Moderate	Moderate
Desktop Point Features*	Low	Low
Desktop Area Features*	Very Low	Very Low

\*The desktop features follow the same risk color criteria as the field survey features.

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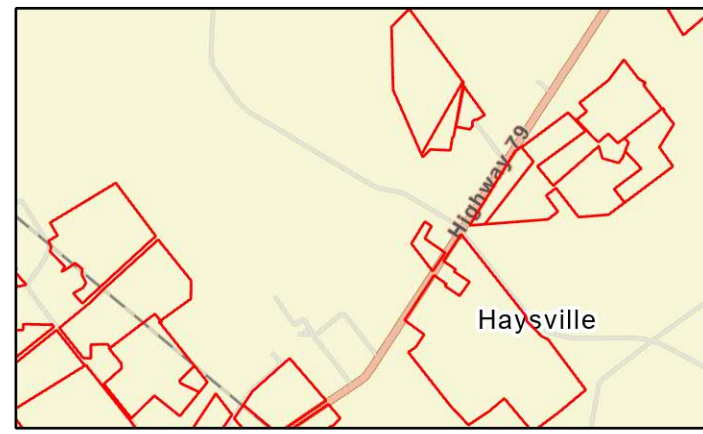
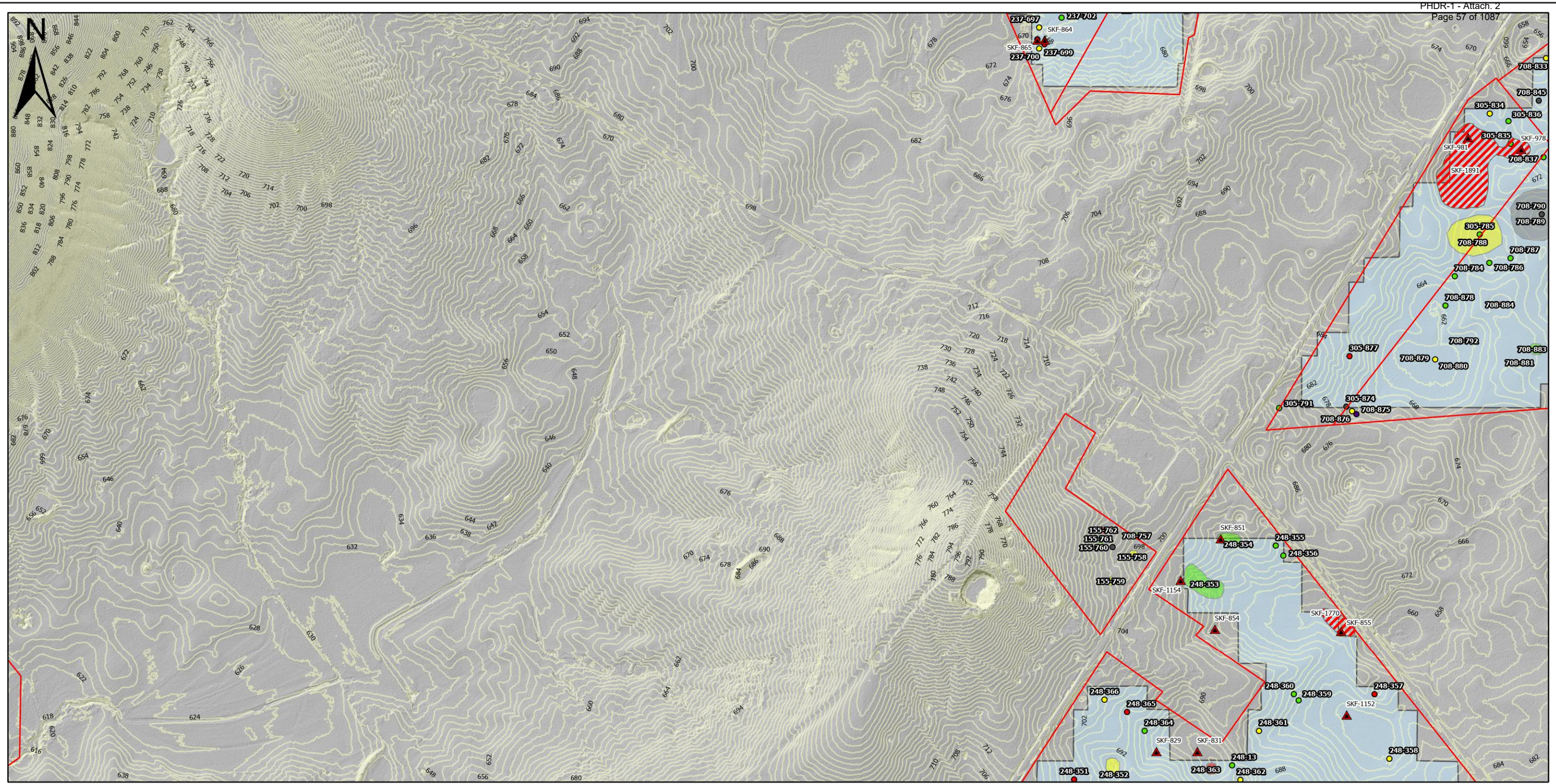
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Green River Solar  
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 Meade and Breckinridge Counties, KY

**Exhibit**

**B14**





**Legend**

Property Limit	Field Point Karst Risk: Very High	Field Area Karst Risk: Very High
Proposed Solar Array	Field Point Karst Risk: High	Field Area Karst Risk: High
2 Foot Contour	Field Point Karst Risk: Moderate	Field Area Karst Risk: Moderate
Desktop Point Features*	Field Point Karst Risk: Low	Field Area Karst Risk: Low
Desktop Area Features*	Field Point Karst Risk: Very Low	Field Area Karst Risk: Very Low

\*The desktop features follow the same risk color criteria as the field survey features.

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 LIDAR data from KyFromAbove  
 Solar array data from data received from client (MerinoLandownerStatus20201014.kmz, GR-Remaining Field Work.kmz)

0 0.5 1 2 Miles

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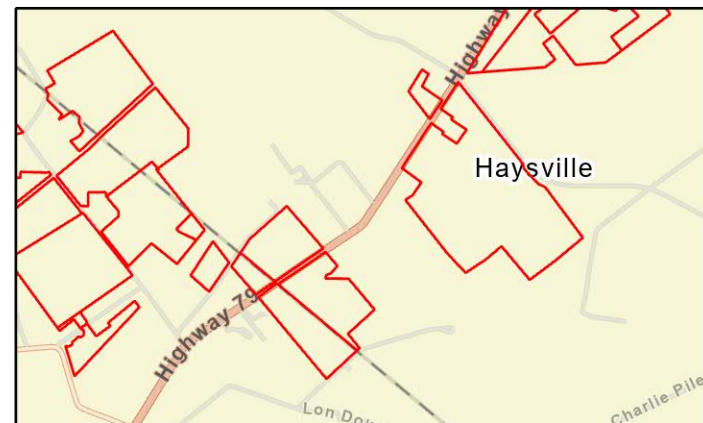
**Karst Feature Risk**

Green River Solar  
 NextEra Energy  
 Meade and Breckinridge Counties, KY

**Exhibit**

**C14**





**Legend**

Property Limit	Very High	Very High
Proposed Solar Array	High	High
2 Foot Contour	Moderate	Moderate
Desktop Point Features*	Low	Low
Desktop Area Features*	Very Low	Very Low

\*The desktop features follow the same risk color criteria as the field survey features.

**DATA SOURCES:**  
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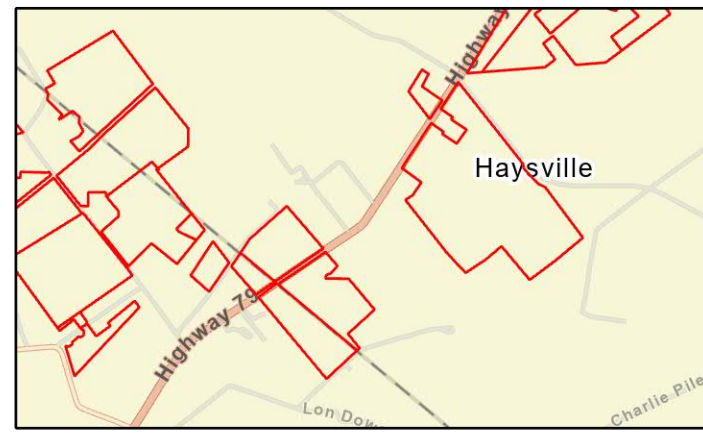
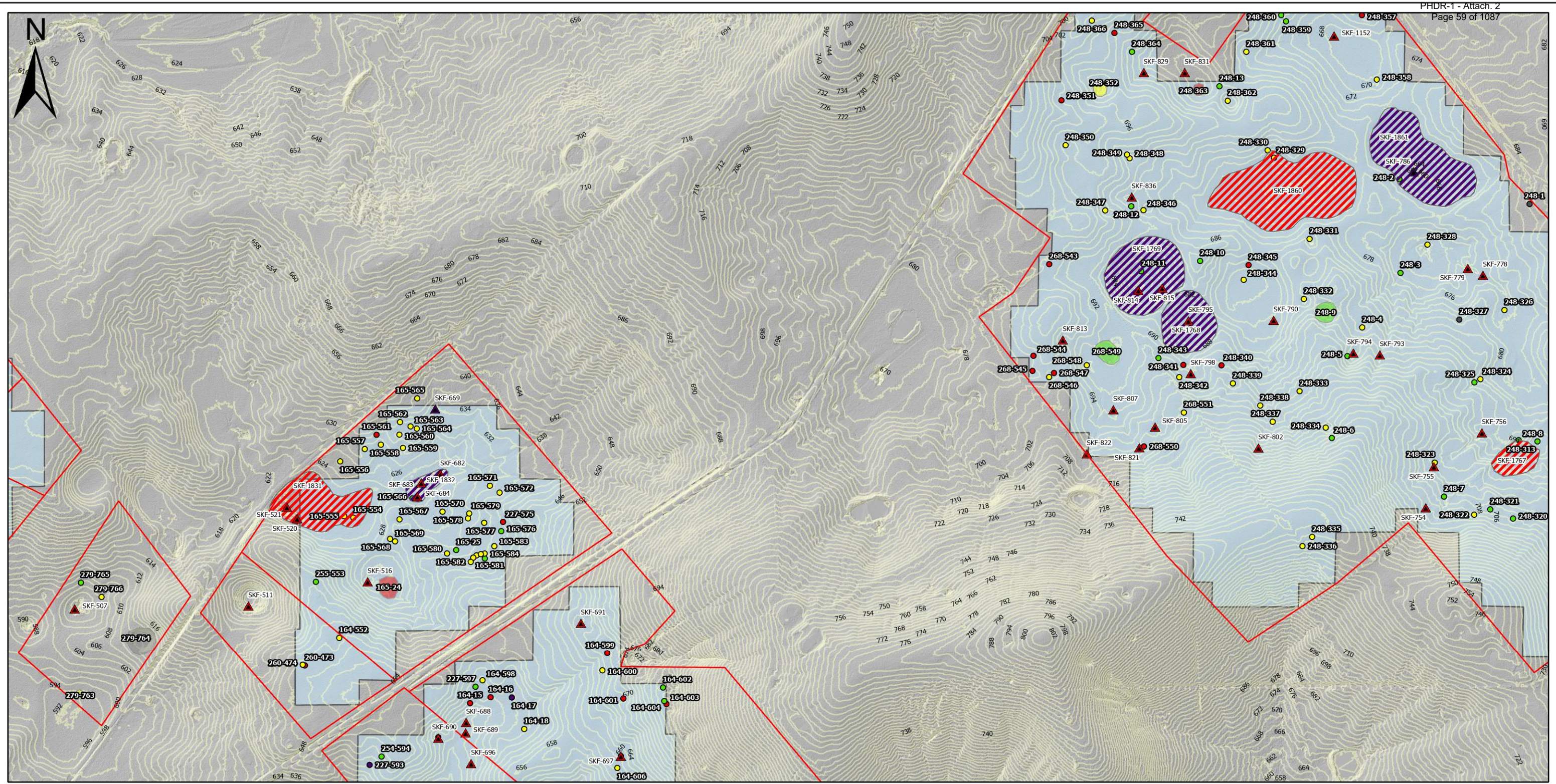
**Karst Feature Risk**

Green River Solar  
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 Meade and Breckinridge Counties, KY

**Exhibit**

**B15**





**Legend**

Property Limit	Very High	Very High
Proposed Solar Array	High	High
2 Foot Contour	Moderate	Moderate
Desktop Point Features*	Low	Low
Desktop Area Features*	Very Low	Very Low

\*The desktop features follow the same risk color criteria as the field survey features.

DATA SOURCES:  
 ESRI WMS - World Aerial Imagery, OpenStreetMap  
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0 0.5 1 2 Miles

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**Karst Feature Risk**

Green River Solar  
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 Meade and Breckinridge Counties, KY

**Exhibit**

**C15**





**Legend**

- Property Limit
- Proposed Solar Array
- 2 Foot Contour
- ▲ Desktop Point Features\*
- Desktop Area Features\*

**Field Point Karst Risk**

- Very High
- High
- Moderate
- Low
- Very Low

**Field Area Karst Risk**

- Very High
- High
- Moderate
- Low
- Very Low

\*The desktop features follow the same risk color criteria as the field survey features.

DATA SOURCES:  
 ESRI WMS - World Aerial Imagery, OpenStreetMap  
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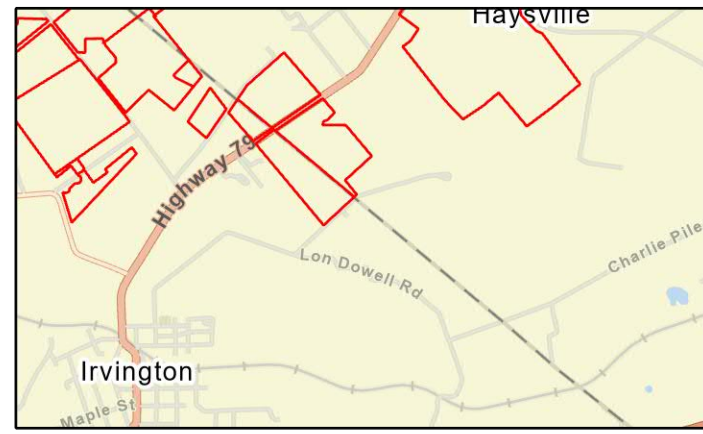
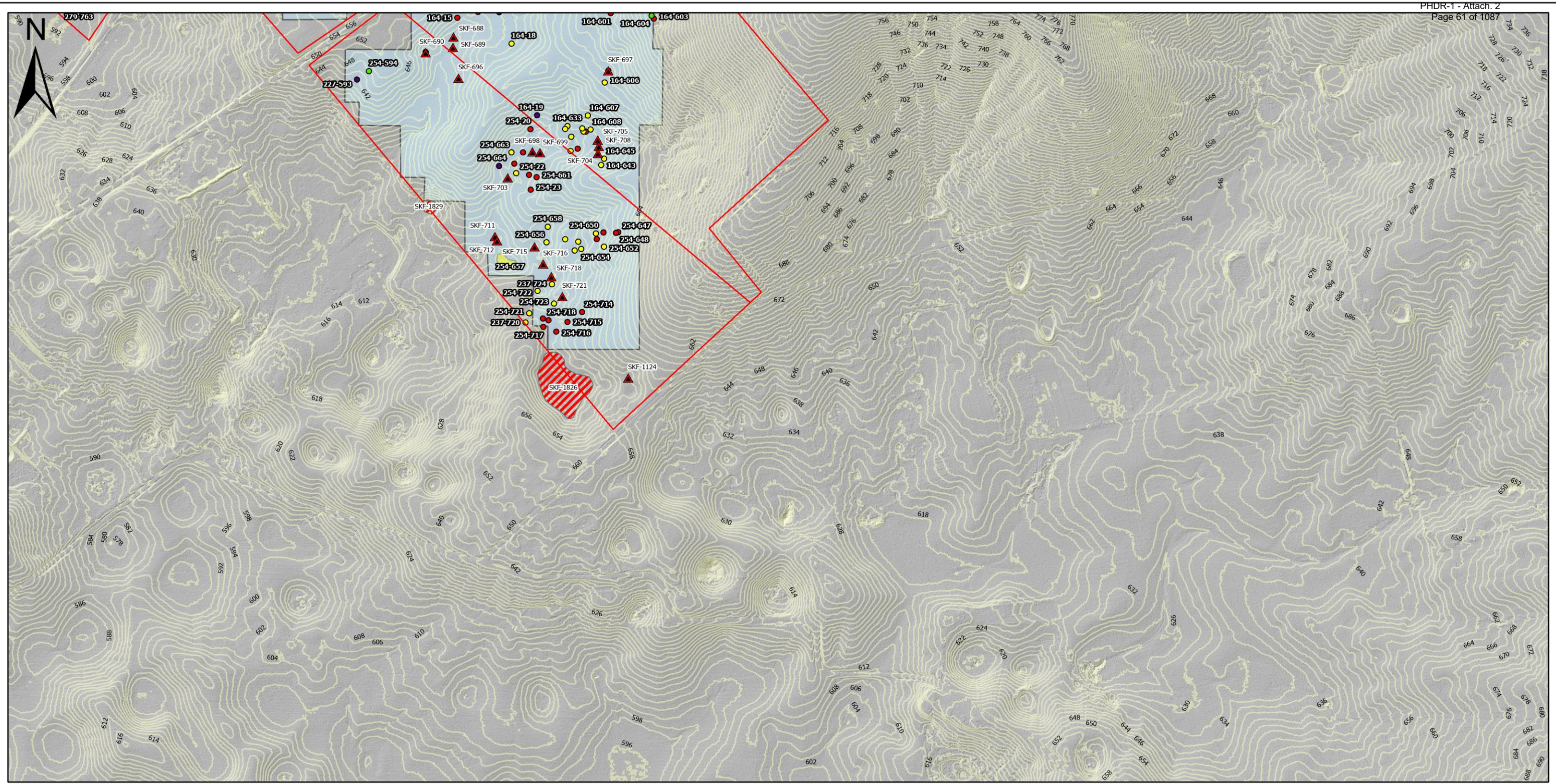
**Karst Feature Risk**

Green River Solar  
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 Meade and Breckinridge Counties, KY

**Exhibit**

**B16**





**Legend**

- Property Limit
- Proposed Solar Array
- 2 Foot Contour
- ▲ Desktop Point Features\*
- Desktop Area Features\*

**Field Point Karst Risk**

- Very High
- High
- Moderate
- Low
- Very Low

**Field Area Karst Risk**

- Very High
- High
- Moderate
- Low
- Very Low

\*The desktop features follow the same risk color criteria as the field survey features.

DATA SOURCES:  
 ESRI WMS - World Aerial Imagery, OpenStreetMap  
 2 foot contours derived from LIDAR data  
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 Solar array data from data received from client (MerinoLandownerStatus20201014.kmz, GR-Remaining Field Work.kmz)

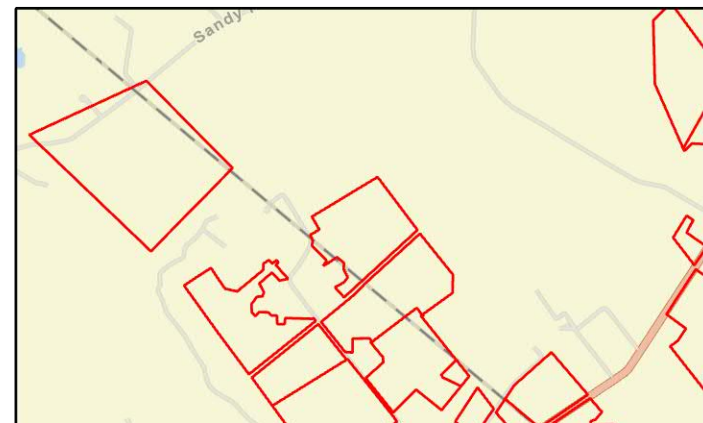
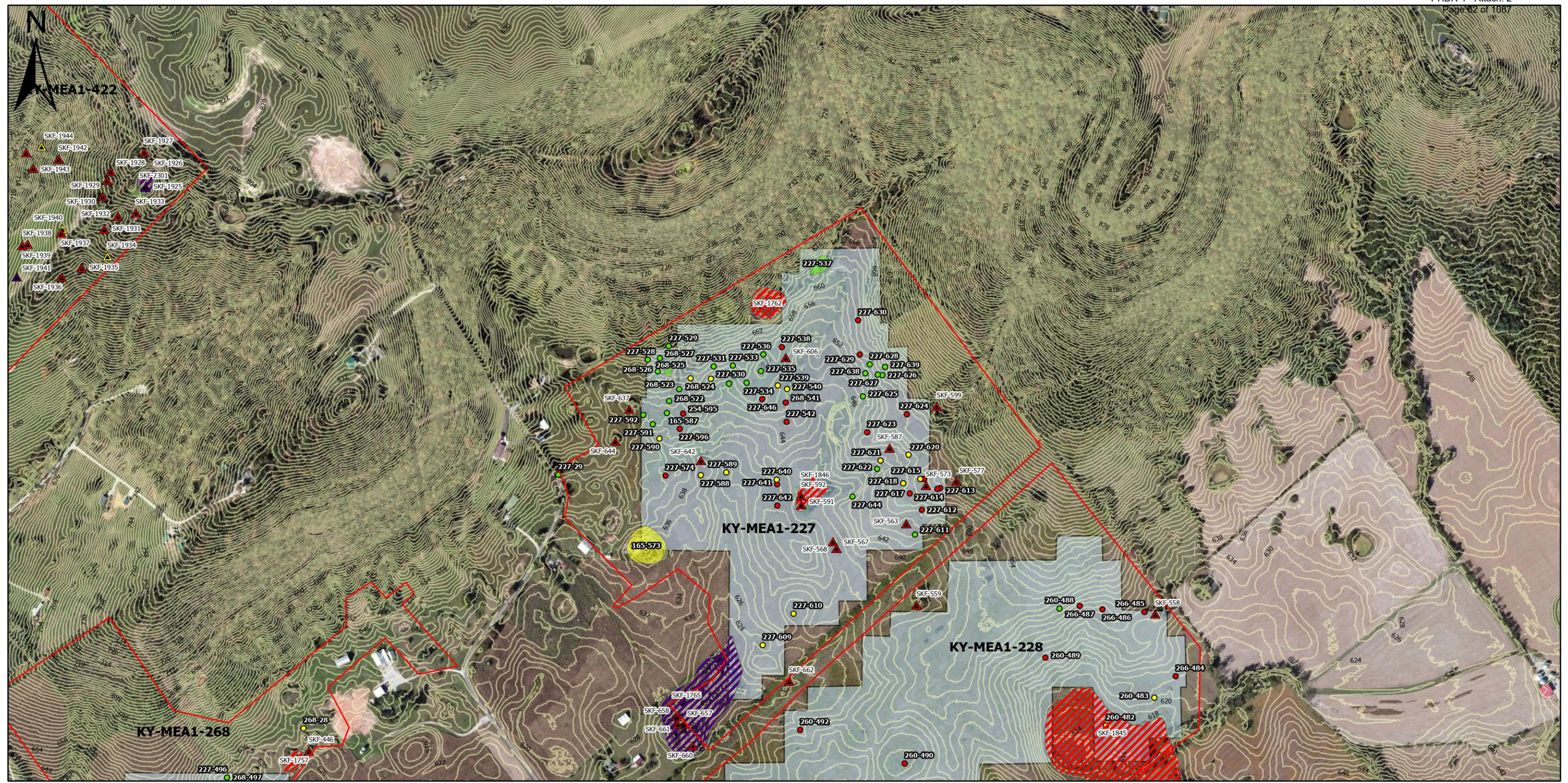


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<b>Karst Feature Risk</b>	<b>Exhibit</b>
Green River Solar NextEra Energy Meade and Breckinridge Counties, KY	
<b>C16</b>	





**Legend**

- Property Limit
- Proposed Solar Array
- 2 Foot Contour
- ▲ Desktop Point Features\*
- Desktop Area Features\*

**Field Point Karst Risk**

- Very High
- High
- Moderate
- Low
- Very Low

**Field Area Karst Risk**

- Very High
- High
- Moderate
- Low
- Very Low

\*The desktop features follow the same risk color criteria as the field survey features.

**DATA SOURCES:**  
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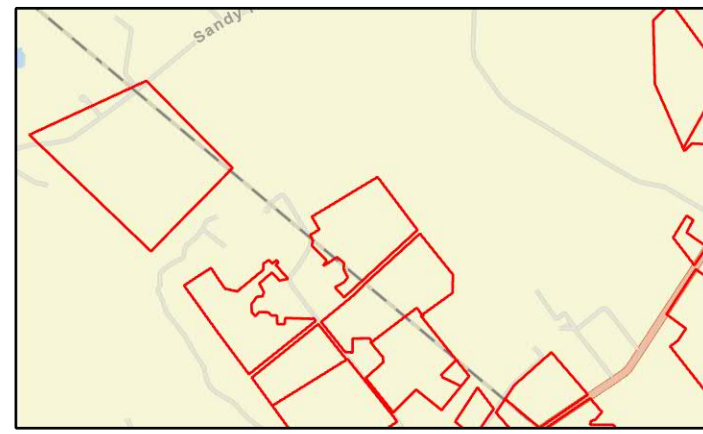
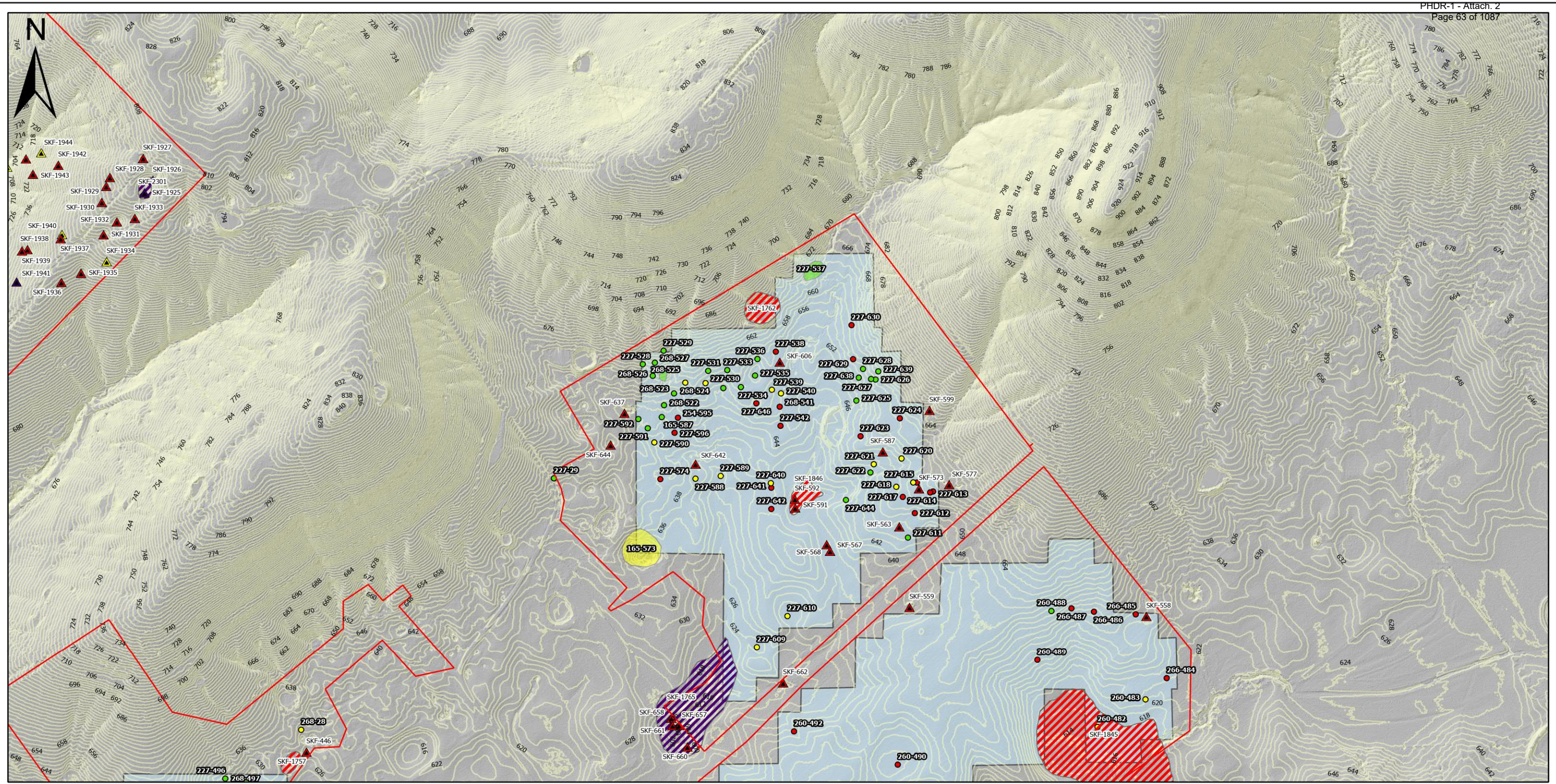
**Karst Feature Risk**

Green River Solar  
 NextEra Energy  
 Meade and Breckinridge Counties, KY

**Exhibit**

B17





**Legend**

- Property Limit
- Proposed Solar Array
- 2 Foot Contour
- ▲ Desktop Point Features\*
- Desktop Area Features\*

**Field Point Karst Risk**

- Very High
- High
- Moderate
- Low
- Very Low

**Field Area Karst Risk**

- Very High
- High
- Moderate
- Low
- Very Low

\*The desktop features follow the same risk color criteria as the field survey features.

**DATA SOURCES:**  
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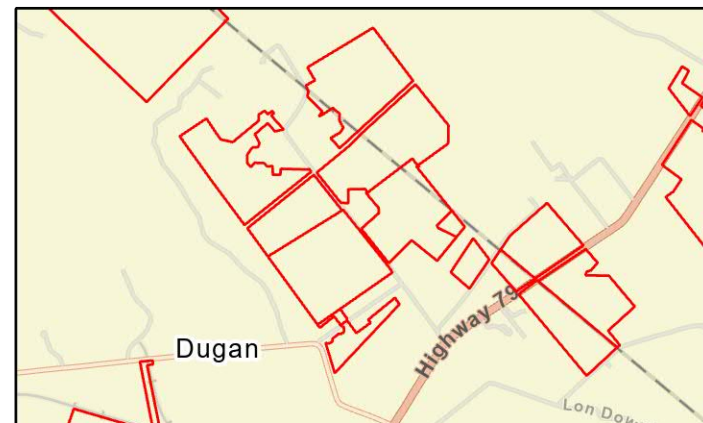
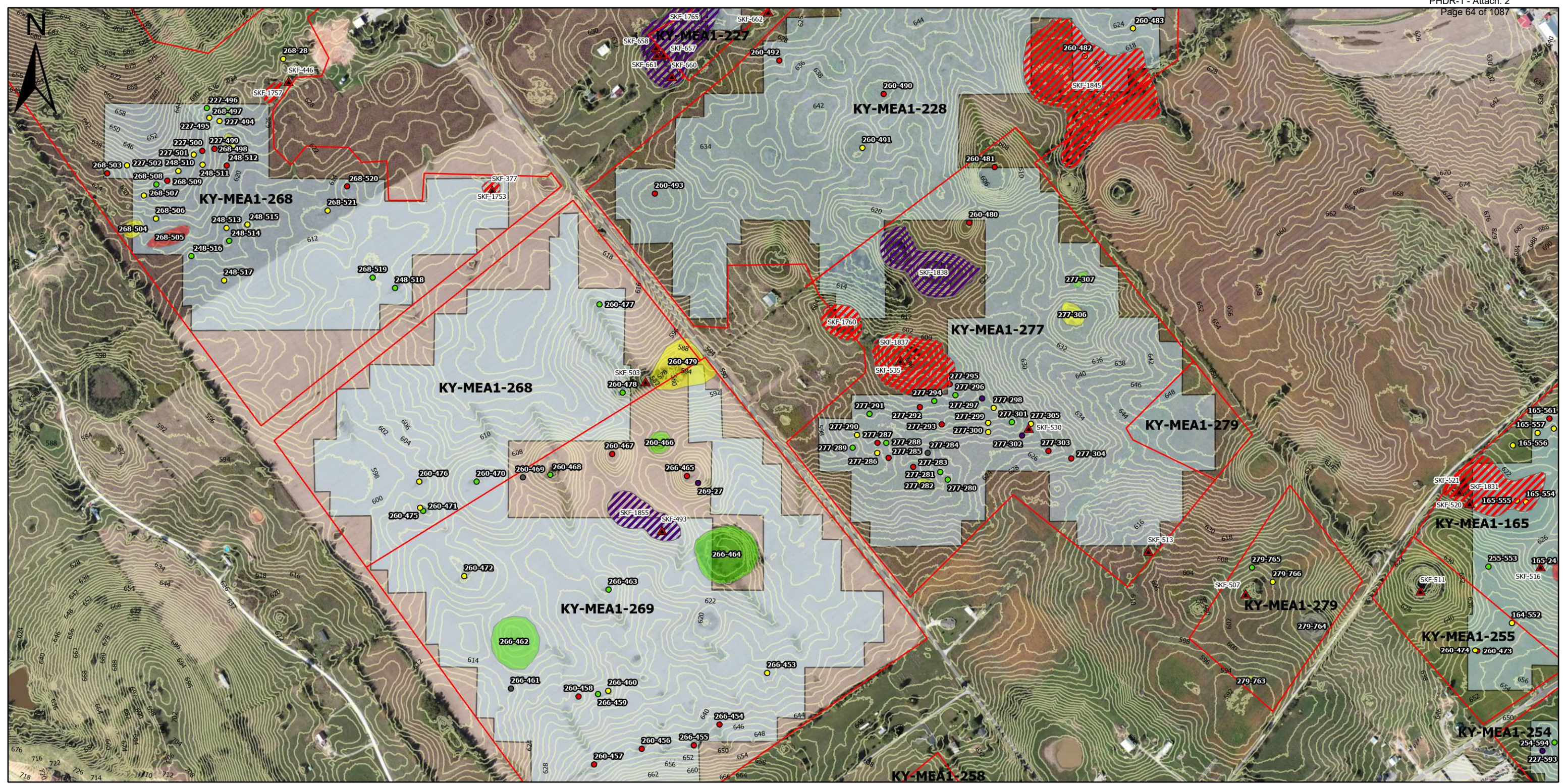
**Karst Feature Risk**

Green River Solar  
 NextEra Energy  
 Meade and Breckinridge Counties, KY

**Exhibit**

C17



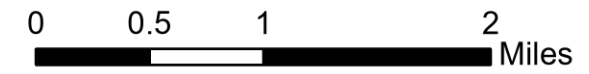


**Legend**

Property Limit	Very High	Very High
Proposed Solar Array	High	High
2 Foot Contour	Moderate	Moderate
Desktop Point Features*	Low	Low
Desktop Area Features*	Very Low	Very Low

\*The desktop features follow the same risk color criteria as the field survey features.

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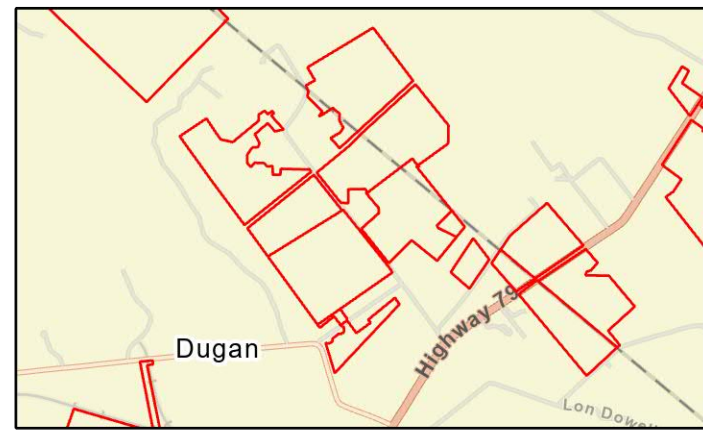
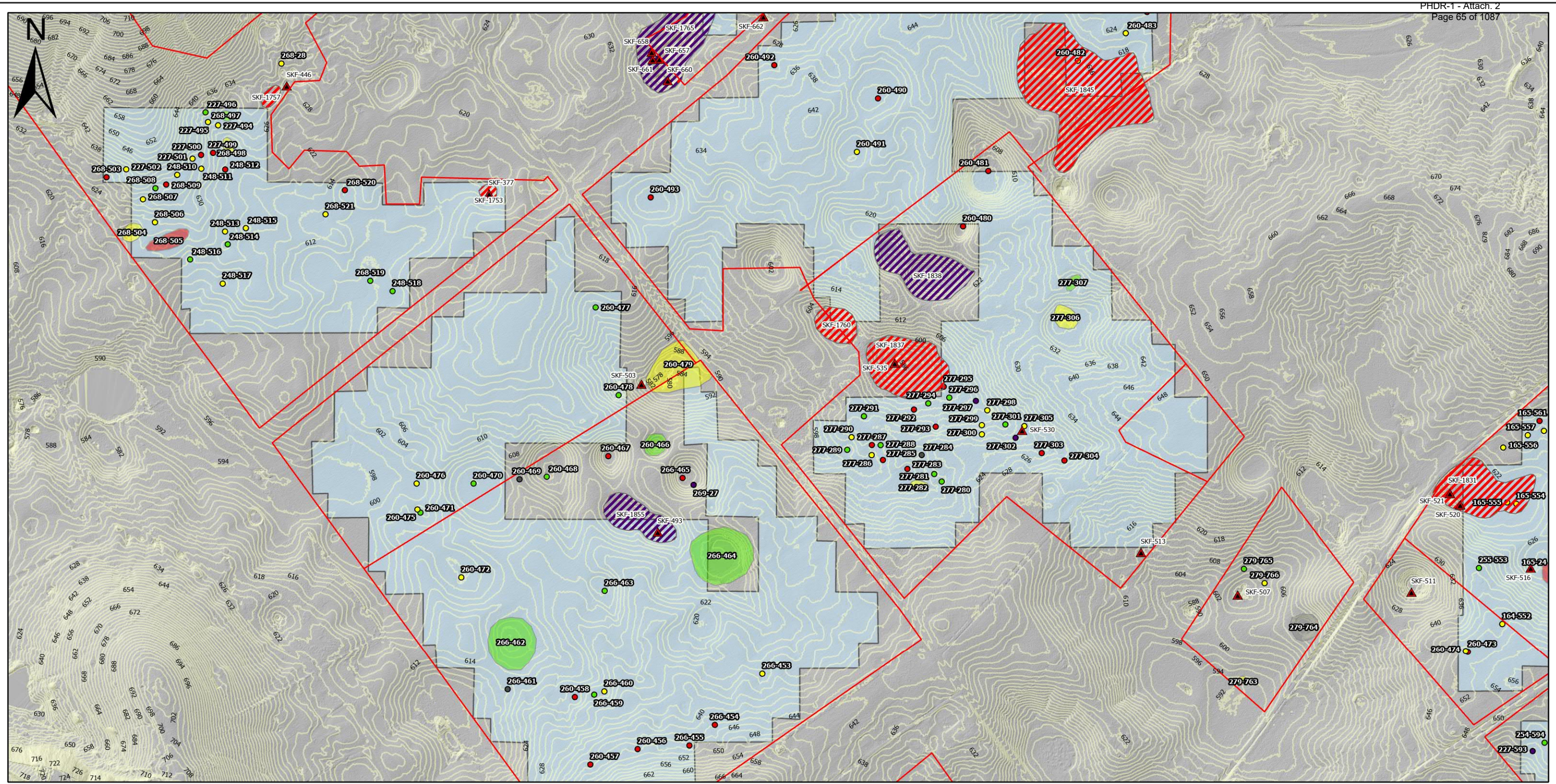
**Karst Feature Risk**

Green River Solar  
 NextEra Energy  
 Meade and Breckinridge Counties, KY

**Exhibit**

**B18**





**Legend**

- Property Limit
- Proposed Solar Array
- 2 Foot Contour
- ▲ Desktop Point Features\*
- Desktop Area Features\*

**Field Point Karst Risk**

- Very High
- High
- Moderate
- Low
- Very Low

**Field Area Karst Risk**

- Very High
- High
- Moderate
- Low
- Very Low

\*The desktop features follow the same risk color criteria as the field survey features.

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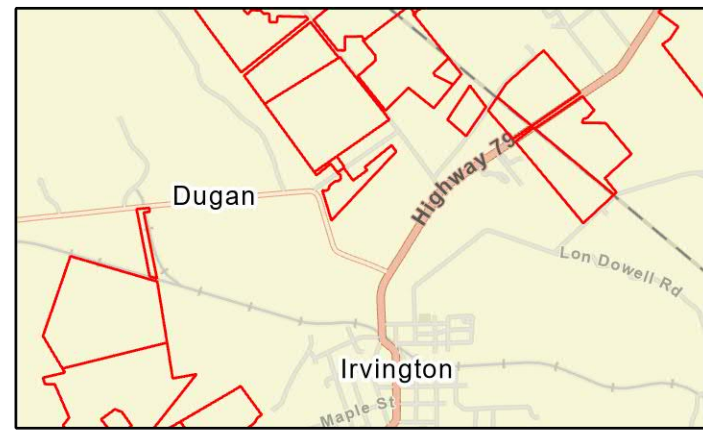
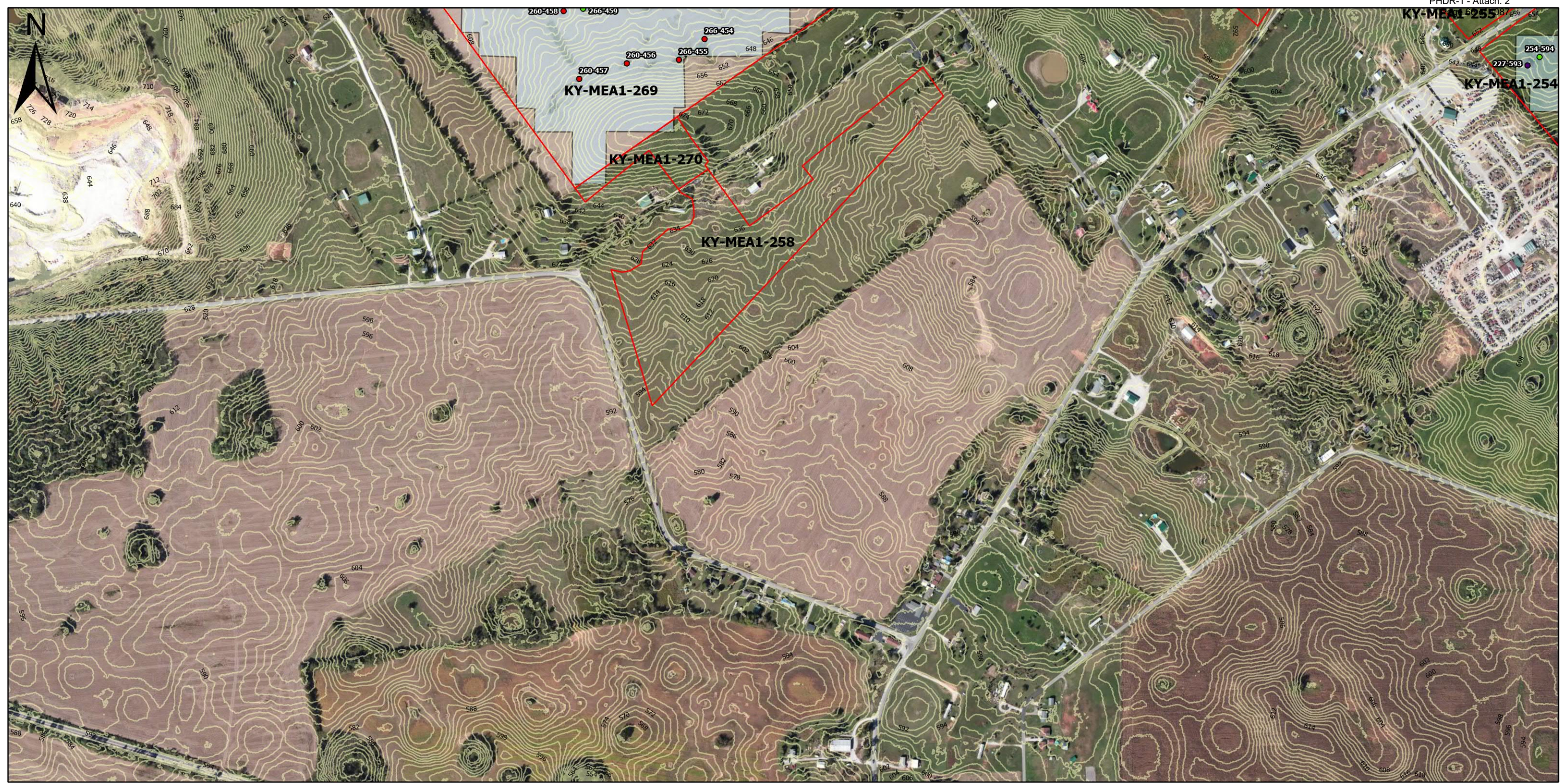
**Karst Feature Risk**

Green River Solar  
 NextEra Energy  
 Meade and Breckinridge Counties, KY

**Exhibit**

C18





**Legend**

- Property Limit
- Proposed Solar Array
- 2 Foot Contour
- Desktop Point Features\*
- Desktop Area Features\*

**Field Point Karst Risk**

- Very High
- High
- Moderate
- Low
- Very Low

**Field Area Karst Risk**

- Very High
- High
- Moderate
- Low
- Very Low

\*The desktop features follow the same risk color criteria as the field survey features.

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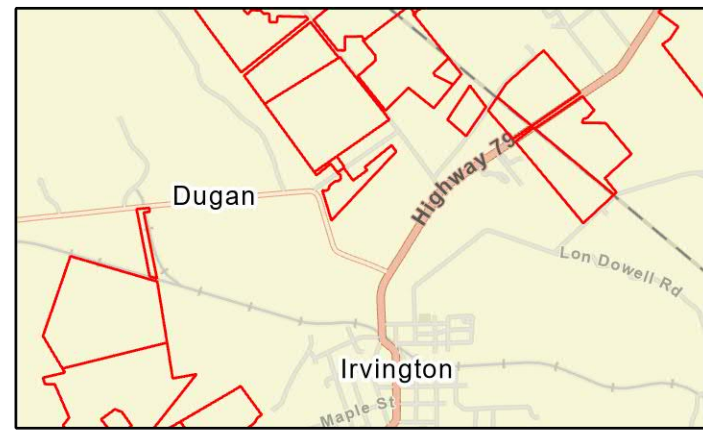
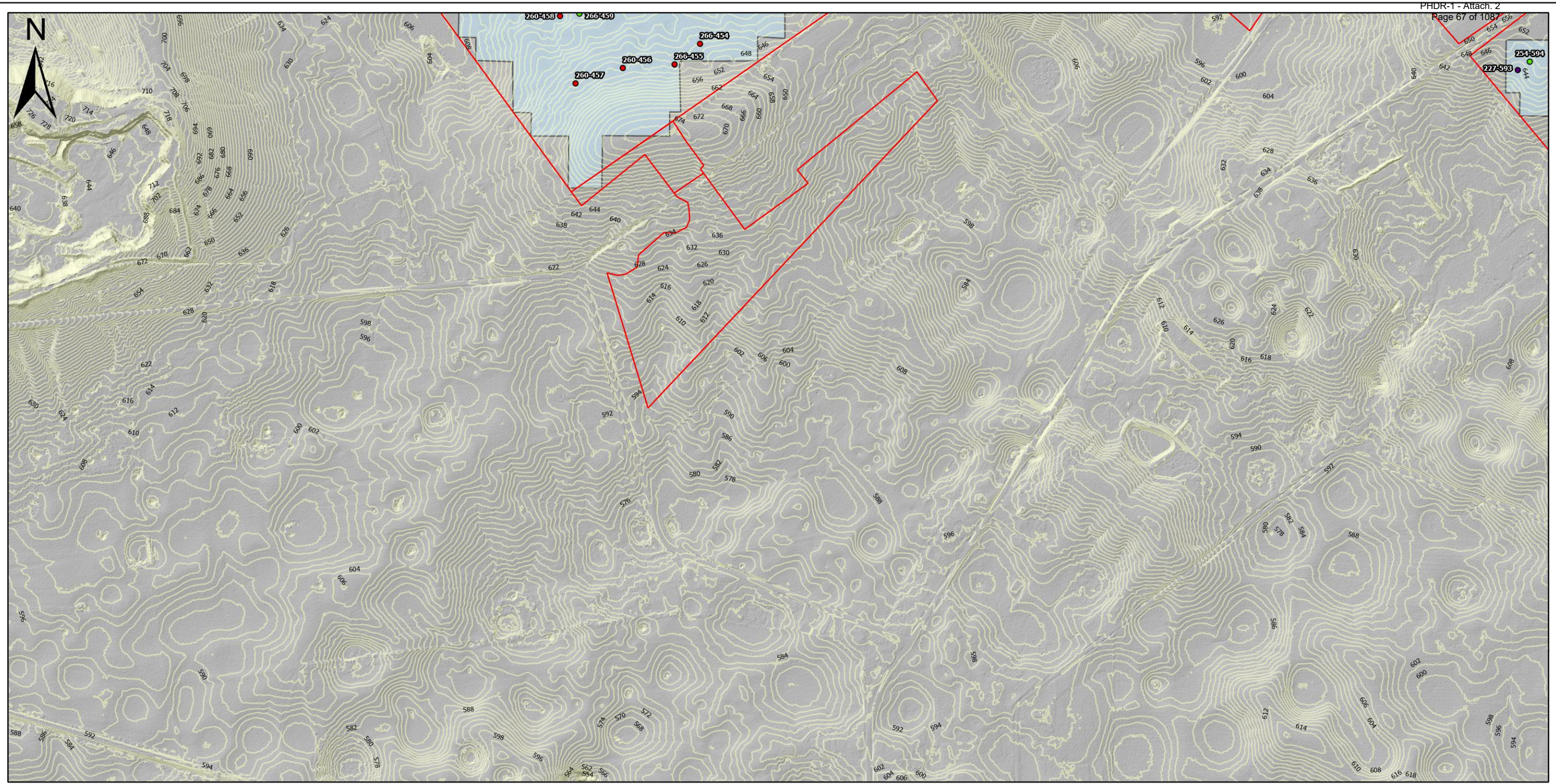
**Karst Feature Risk**

Green River Solar  
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 Meade and Breckinridge Counties, KY

**Exhibit**

**B19**





**Legend**

Property Limit	Very High	Very High
Proposed Solar Array	High	High
2 Foot Contour	Moderate	Moderate
Desktop Point Features*	Low	Low
Desktop Area Features*	Very Low	Very Low

\*The desktop features follow the same risk color criteria as the field survey features.

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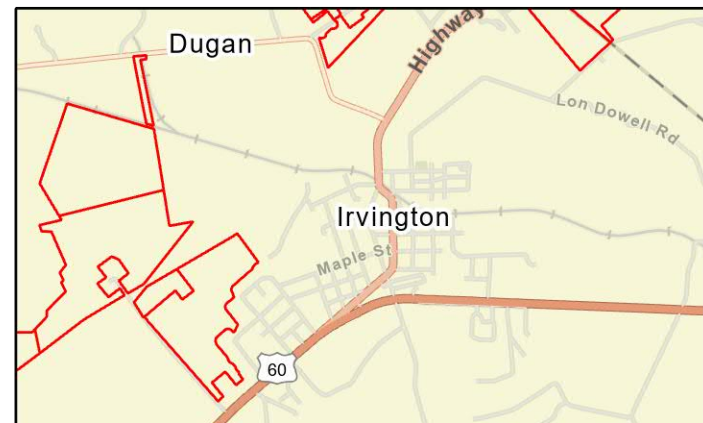
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<b>Karst Feature Risk</b>
Green River Solar NextEra Energy Meade and Breckinridge Counties, KY

<b>Exhibit</b>
<b>C19</b>





**Legend**

Property Limit	Very High	Very High
Proposed Solar Array	High	High
2 Foot Contour	Moderate	Moderate
Desktop Point Features*	Low	Low
Desktop Area Features*	Very Low	Very Low

\*The desktop features follow the same risk color criteria as the field survey features.

DATA SOURCES:  
 ESRI WMS - World Aerial Imagery, OpenStreetMap  
 2 foot contours derived from LIDAR data  
 LIDAR data from KyFromAbove  
 Solar array data from data received from client (MerinoLandownerStatus20201014.kmz, GR-Remaining Field Work.kmz)

0 0.5 1 2 Miles

Project No.:  
 JD215085  
 Date:  
 Jul 2021  
 Drawn By:  
 JDV  
 Reviewed By:  
 RKD

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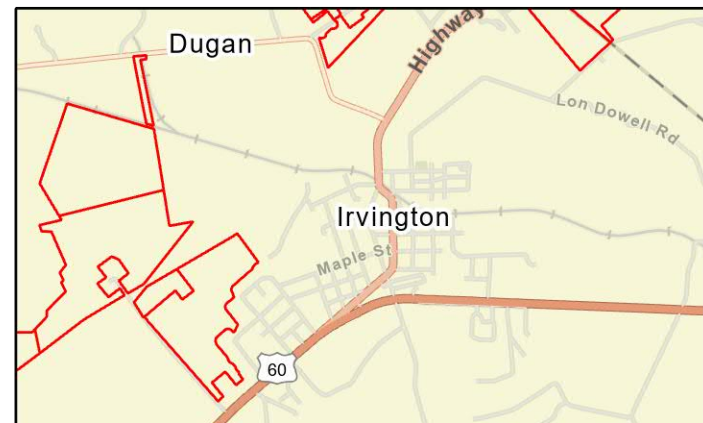
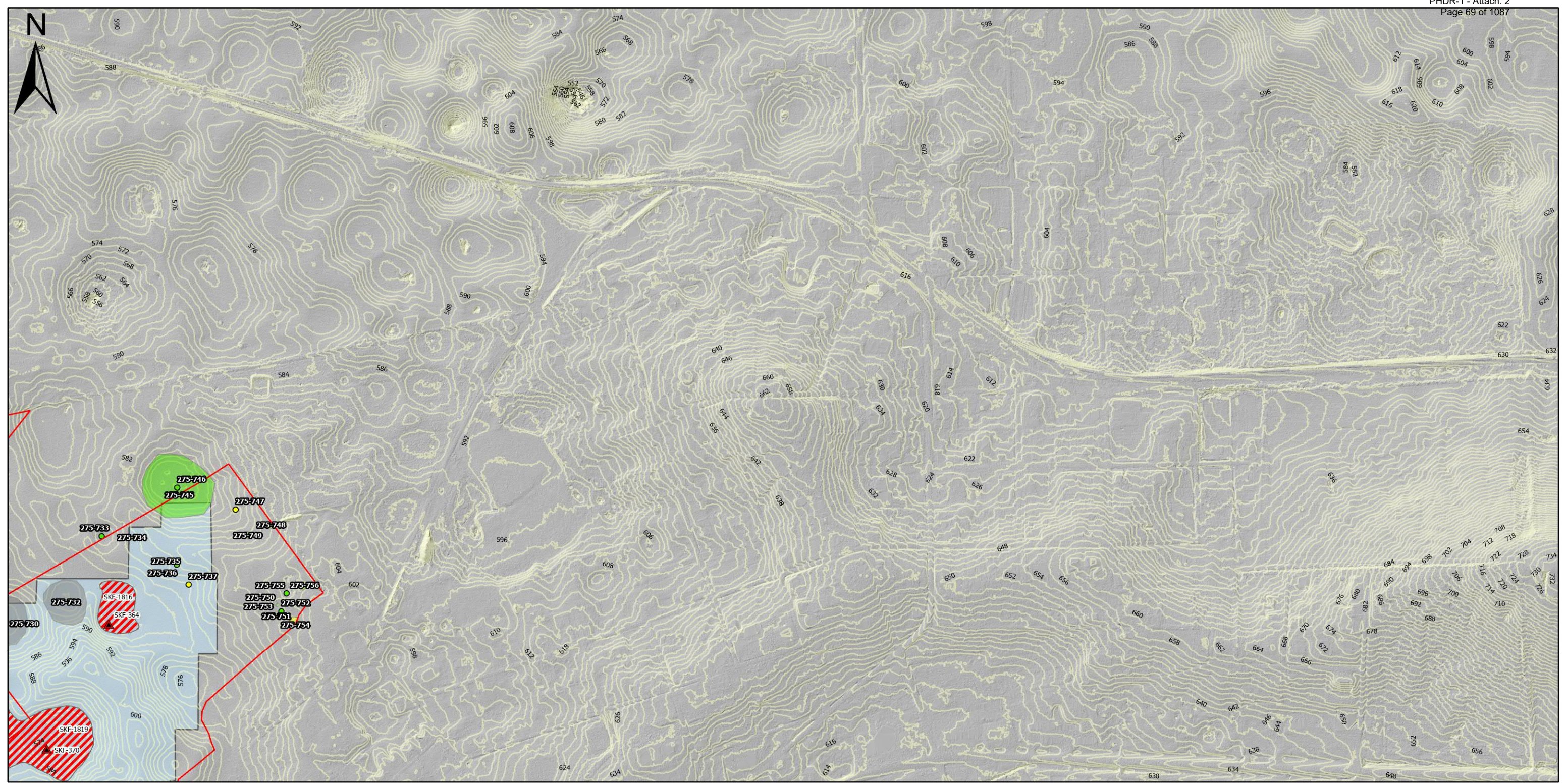
**Karst Feature Risk**

Green River Solar  
 NextEra Energy  
 Meade and Breckinridge Counties, KY

**Exhibit**

**B20**





**Legend**

- Property Limit
- Proposed Solar Array
- 2 Foot Contour
- ▲ Desktop Point Features\*
- Desktop Area Features\*

**Field Point Karst Risk**

- Very High
- High
- Moderate
- Low
- Very Low

**Field Area Karst Risk**

- Very High
- High
- Moderate
- Low
- Very Low

DATA SOURCES:  
 ESRI WMS - World Aerial Imagery, OpenStreetMap  
 2 foot contours derived from LIDAR data  
 LIDAR data from KyFromAbove  
 Solar array data from data received from client (MerinoLandownerStatus20201014.kmz, GR-Remaining Field Work.kmz)



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**Karst Feature Risk**

Green River Solar  
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 Meade and Breckinridge Counties, KY

**Exhibit**

**C20**

\*The desktop features follow the same risk color criteria as the field survey features.





**Legend**

Property Limit	Very High	Very High
Proposed Solar Array	High	High
2 Foot Contour	Moderate	Moderate
Desktop Point Features*	Low	Low
Desktop Area Features*	Very Low	Very Low

\*The desktop features follow the same risk color criteria as the field survey features.

DATA SOURCES:  
 ESRI WMS - World Aerial Imagery, OpenStreetMap  
 2 foot contours derived from LIDAR data  
 LIDAR data from KyFromAbove  
 Solar array data from data received from client (MerinoLandownerStatus20201014.kmz, GR-Remaining Field Work.kmz)

0 0.5 1 2 Miles

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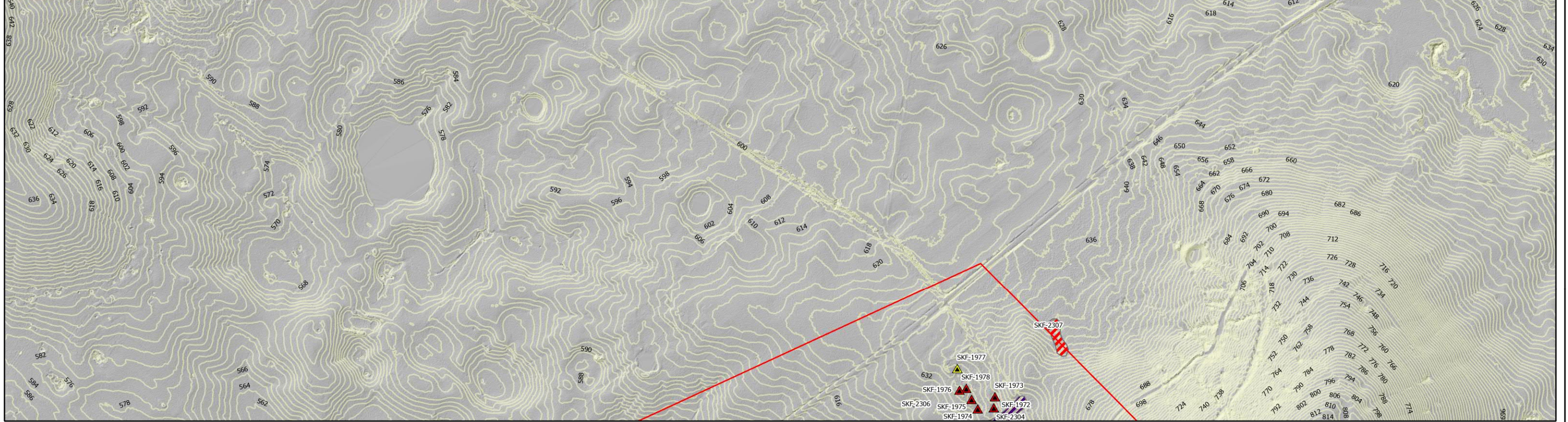
**Karst Feature Risk**

Green River Solar  
 NextEra Energy  
 Meade and Breckinridge Counties, KY

**Exhibit**

**B21**





**Legend**

Property Limit	Field Point Karst Risk Very High	Field Area Karst Risk Very High
Proposed Solar Array	Field Point Karst Risk High	Field Area Karst Risk High
2 Foot Contour	Field Point Karst Risk Moderate	Field Area Karst Risk Moderate
Desktop Point Features*	Field Point Karst Risk Low	Field Area Karst Risk Low
Desktop Area Features*	Field Point Karst Risk Very Low	Field Area Karst Risk Very Low

\*The desktop features follow the same risk color criteria as the field survey features.

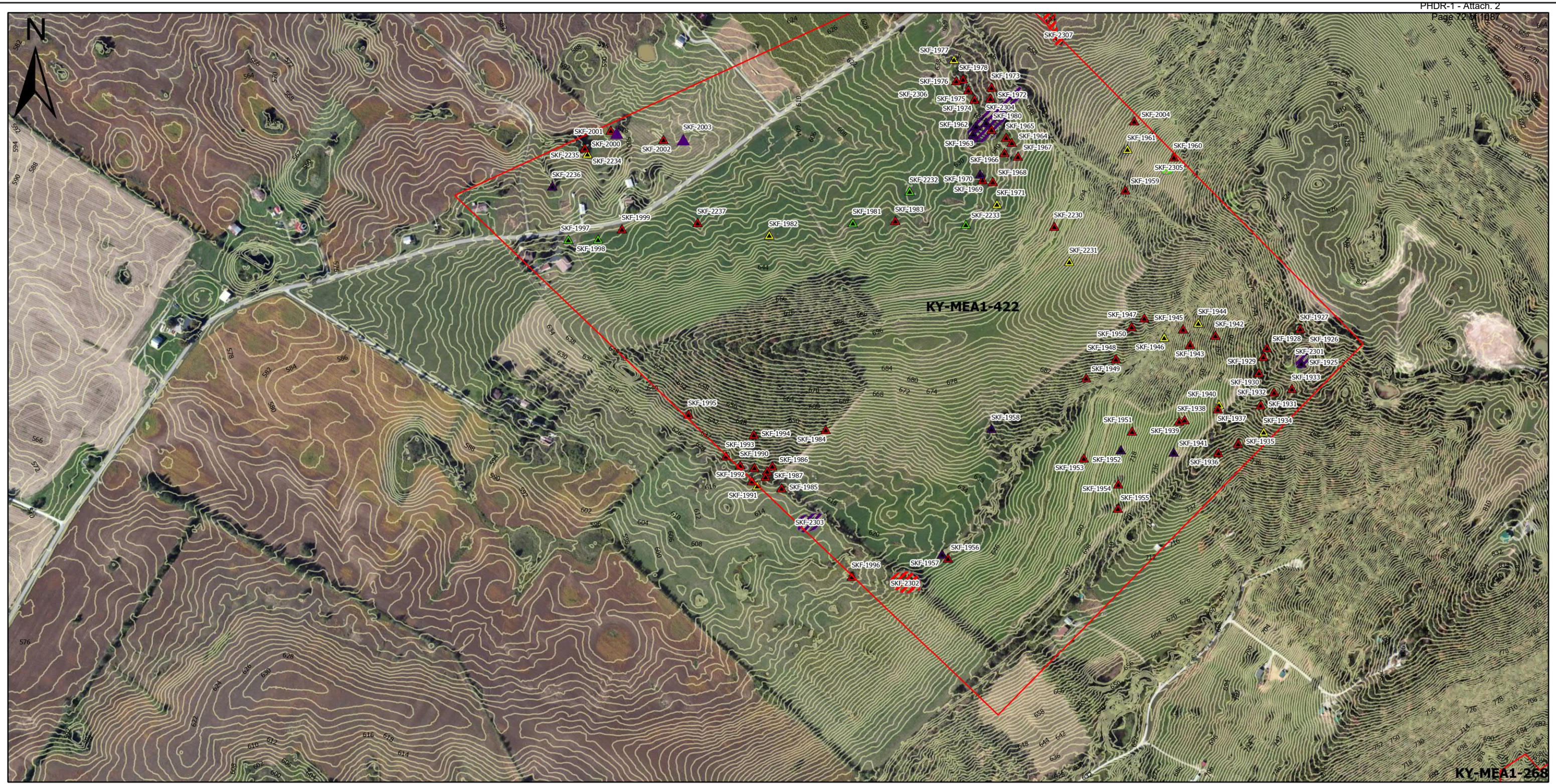
DATA SOURCES:  
 ESRI WMS - World Aerial Imagery, OpenStreetMap  
 2 foot contours derived from LIDAR data  
 LIDAR data from KyFromAbove  
 Solar array data from data received from client (Merino.LandownerStatus20201014.kmz, GR-Remaining Field Work.kmz)

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 Reviewed By:  
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<b>Karst Feature Risk</b>	<b>Exhibit</b>
Green River Solar NextEra Energy Meade and Breckinridge Counties, KY	
<b>C21</b>	





**Legend**

- Property Limit
- Proposed Solar Array
- 2 Foot Contour
- ▲ Desktop Point Features\*
- Desktop Area Features\*

**Field Point Karst Risk**

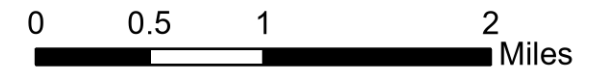
- Very High
- High
- Moderate
- Low
- Very Low

**Field Area Karst Risk**

- Very High
- High
- Moderate
- Low
- Very Low

\*The desktop features follow the same risk color criteria as the field survey features.

DATA SOURCES:  
 ESRI WMS - World Aerial Imagery, OpenStreetMap  
 2 foot contours derived from LIDAR data  
 LIDAR data from KyFromAbove  
 Solar array data from data received from client (MerinoLandownerStatus20201014.kmz, GR-Remaining Field Work.kmz)



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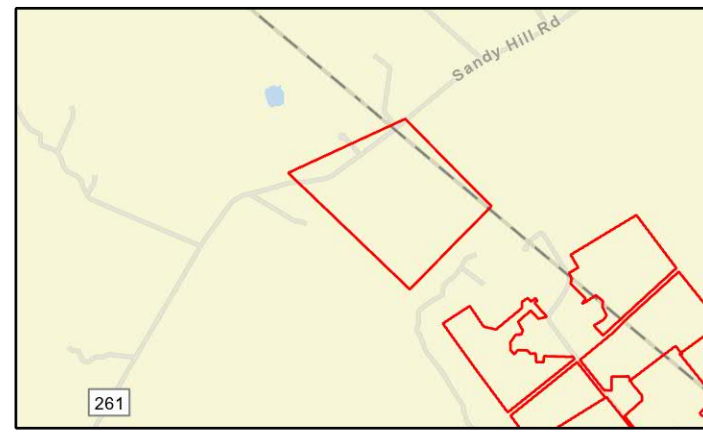
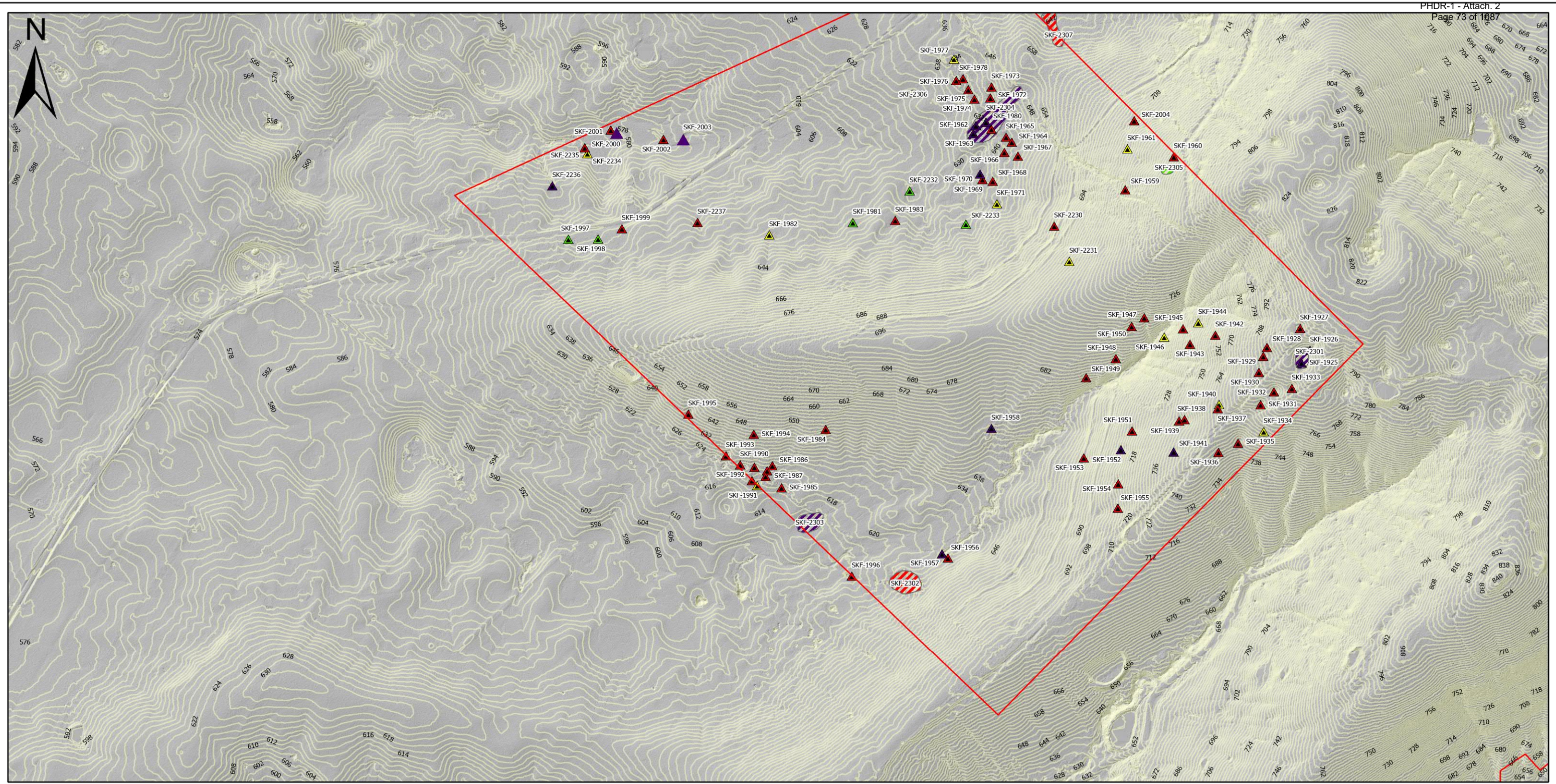
**Karst Feature Risk**

Green River Solar  
 NextEra Energy  
 Meade and Breckinridge Counties, KY

**Exhibit**

**B22**





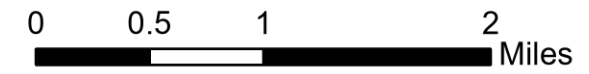
**Legend**

- Property Limit
- Proposed Solar Array
- 2 Foot Contour
- ▲ Desktop Point Features\*
- Desktop Area Features\*

<p><b>Field Point Karst Risk</b></p> <ul style="list-style-type: none"> <li><span style="color: purple; font-size: 12px;">●</span> Very High</li> <li><span style="color: red; font-size: 12px;">●</span> High</li> <li><span style="color: yellow; font-size: 12px;">●</span> Moderate</li> <li><span style="color: green; font-size: 12px;">●</span> Low</li> <li><span style="color: gray; font-size: 12px;">●</span> Very Low</li> </ul>	<p><b>Field Area Karst Risk</b></p> <ul style="list-style-type: none"> <li><span style="background-color: purple; border: 1px solid black; display: inline-block; width: 15px; height: 10px; margin-right: 5px;"></span> Very High</li> <li><span style="background-color: red; border: 1px solid black; display: inline-block; width: 15px; height: 10px; margin-right: 5px;"></span> High</li> <li><span style="background-color: yellow; border: 1px solid black; display: inline-block; width: 15px; height: 10px; margin-right: 5px;"></span> Moderate</li> <li><span style="background-color: green; border: 1px solid black; display: inline-block; width: 15px; height: 10px; margin-right: 5px;"></span> Low</li> <li><span style="background-color: gray; border: 1px solid black; display: inline-block; width: 15px; height: 10px; margin-right: 5px;"></span> Very Low</li> </ul>
--	--

\*The desktop features follow the same risk color criteria as the field survey features.

DATA SOURCES:  
 ESRI WMS - World Aerial Imagery, OpenStreetMap  
 2 foot contours derived from LIDAR data  
 LIDAR data from KyFromAbove  
 Solar array data from data received from client (MerinoLandownerStatus20201014.kmz, GR-Remaining Field Work.kmz)



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 Reviewed By:  
 RKD

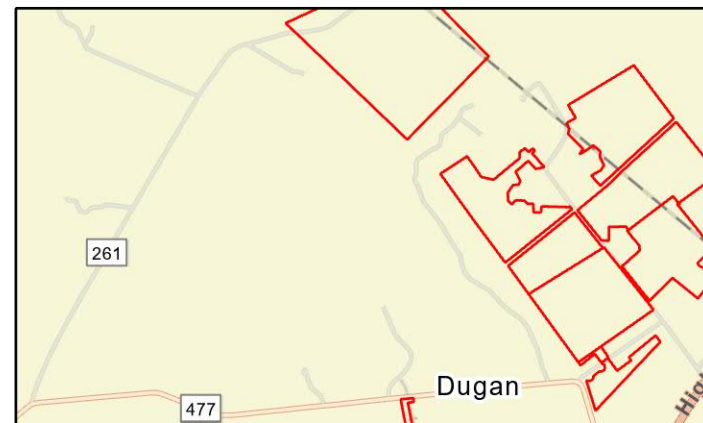
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<b>Karst Feature Risk</b>
Green River Solar NextEra Energy Meade and Breckinridge Counties, KY

<b>Exhibit</b>
C22





**Legend**

- Property Limit
- Proposed Solar Array
- 2 Foot Contour
- ▲ Desktop Point Features\*
- Desktop Area Features\*

**Field Point Karst Risk**

- Very High
- High
- Moderate
- Low
- Very Low

**Field Area Karst Risk**

- Very High
- High
- Moderate
- Low
- Very Low

\*The desktop features follow the same risk color criteria as the field survey features.

DATA SOURCES:  
 ESRI WMS - World Aerial Imagery, OpenStreetMap  
 2 foot contours derived from LIDAR data  
 LIDAR data from KyFromAbove  
 Solar array data from data received from client (MerinoLandownerStatus20201014.kmz, GR-Remaining Field Work.kmz)



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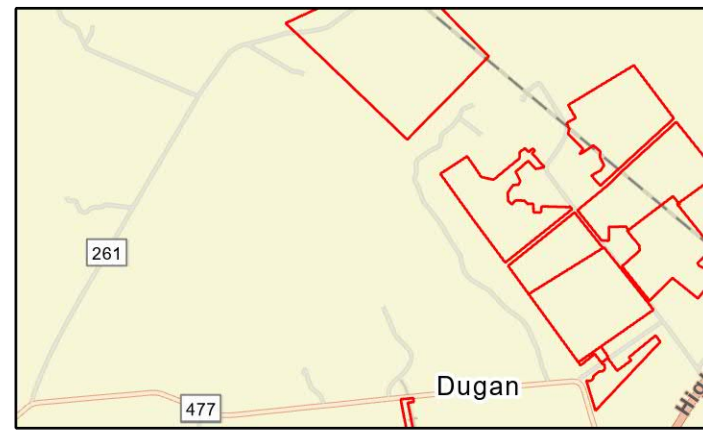
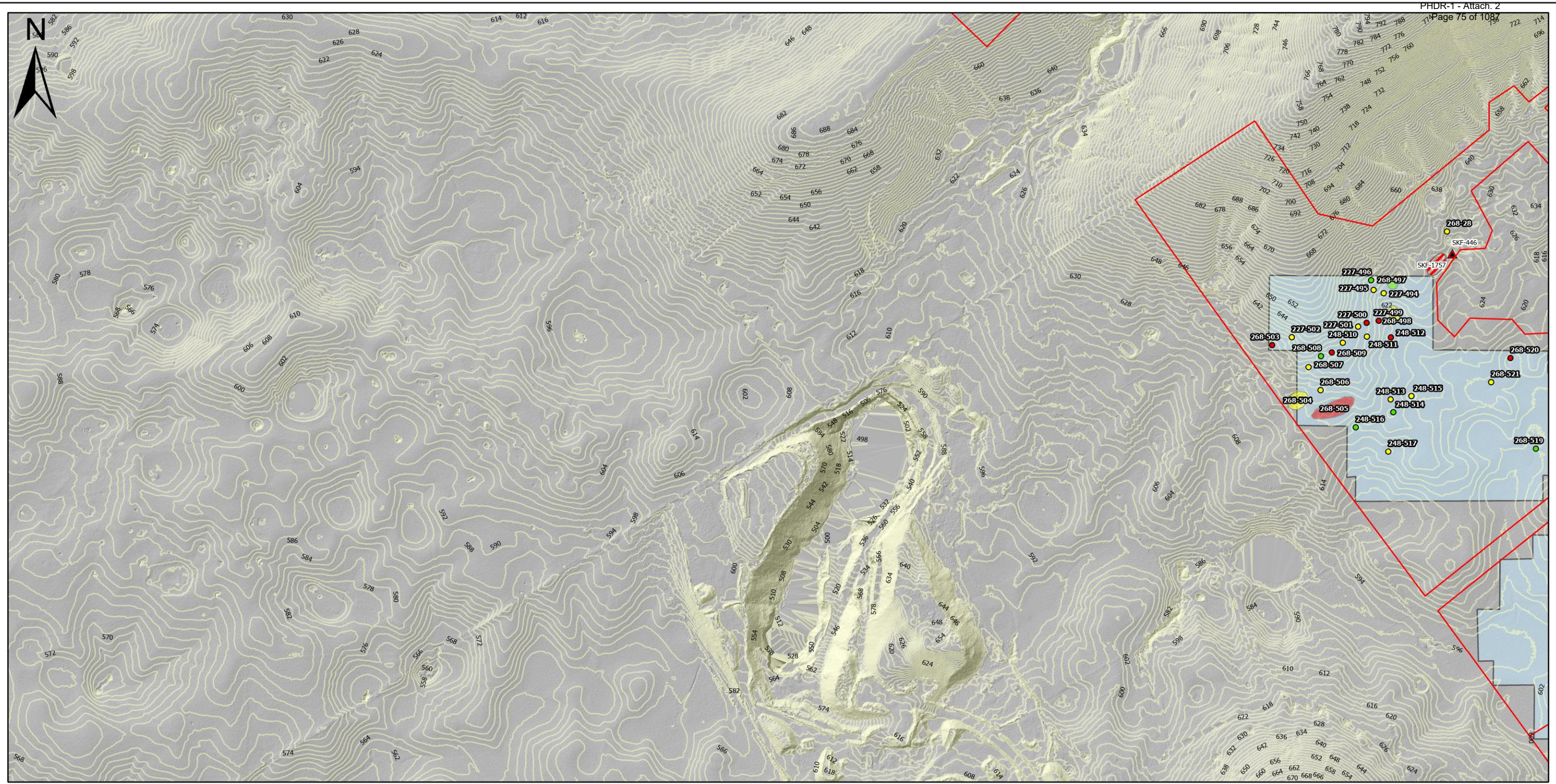
**Karst Feature Risk**

Green River Solar  
 NextEra Energy  
 Meade and Breckinridge Counties, KY

**Exhibit**

**B23**





**Legend**

- Property Limit
- Proposed Solar Array
- 2 Foot Contour
- Desktop Point Features\*
- Desktop Area Features\*

**Field Point Karst Risk**

- Very High
- High
- Moderate
- Low
- Very Low

**Field Area Karst Risk**

- Very High
- High
- Moderate
- Low
- Very Low

DATA SOURCES:  
 ESRI WMS - World Aerial Imagery, OpenStreetMap  
 2 foot contours derived from LIDAR data  
 LIDAR data from KyFromAbove  
 Solar array data from data received from client (MerinoLandownerStatus20201014.kmz, GR-Remaining Field Work.kmz)



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**Karst Feature Risk**

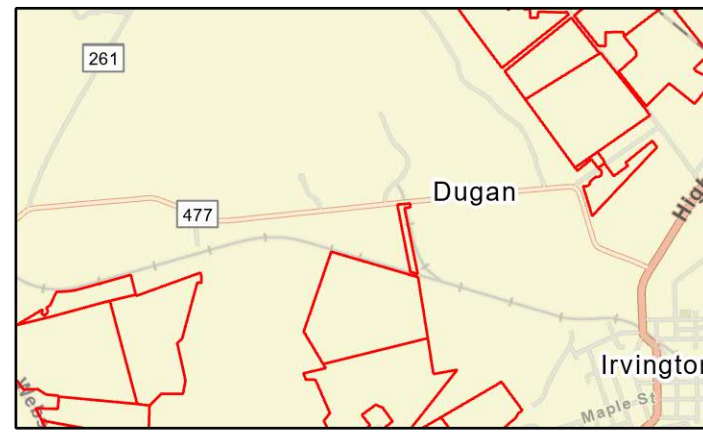
Green River Solar  
 NextEra Energy  
 Meade and Breckinridge Counties, KY

**Exhibit**

**C23**

\*The desktop features follow the same risk color criteria as the field survey features.





**Legend**

- Property Limit
- Proposed Solar Array
- 2 Foot Contour
- ▲ Desktop Point Features\*
- Desktop Area Features\*

**Field Point Karst Risk**

- Very High
- High
- Moderate
- Low
- Very Low

**Field Area Karst Risk**

- Very High
- High
- Moderate
- Low
- Very Low

\*The desktop features follow the same risk color criteria as the field survey features.

DATA SOURCES:  
 ESRI WMS - World Aerial Imagery, OpenStreetMap  
 2 foot contours derived from LIDAR data  
 LIDAR data from KyFromAbove  
 Solar array data from data received from client (MerinoLandownerStatus20201014.kmz, GR-Remaining Field Work.kmz)

0 0.5 1 2 Miles

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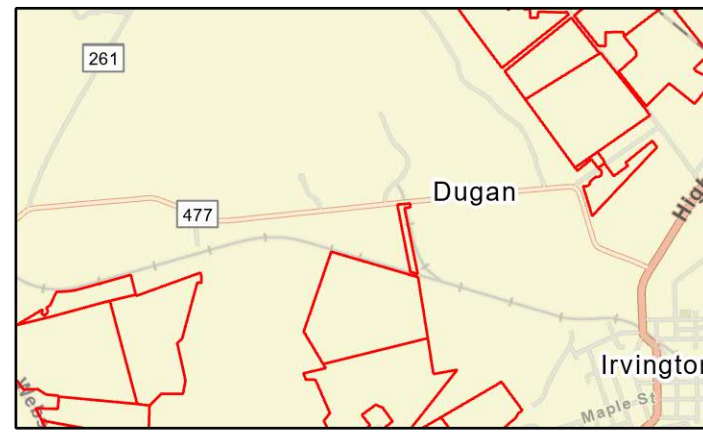
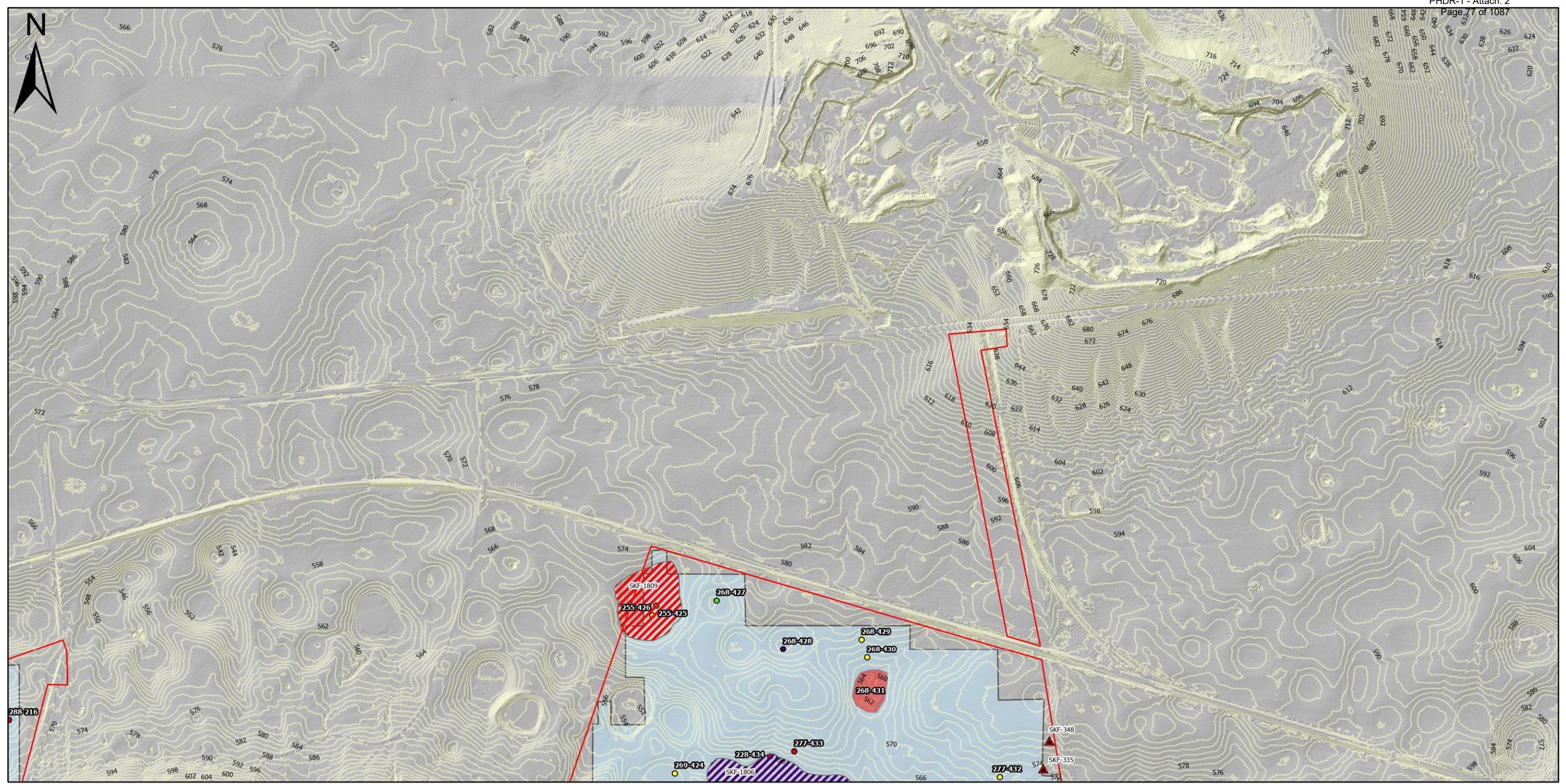
**Karst Feature Risk**

Green River Solar  
 NextEra Energy  
 Meade and Breckinridge Counties, KY

**Exhibit**

B24





**Legend**

- Property Limit
- Proposed Solar Array
- 2 Foot Contour
- ▲ Desktop Point Features\*
- Desktop Area Features\*

**Field Point Karst Risk**

- Very High
- High
- Moderate
- Low
- Very Low

**Field Area Karst Risk**

- Very High
- High
- Moderate
- Low
- Very Low

DATA SOURCES:  
 ESRI WMS - World Aerial Imagery, OpenStreetMap  
 2 foot contours derived from LIDAR data  
 LIDAR data from KyFromAbove  
 Solar array data from data received from client (MerinoLandownerStatus20201014.kmz, GR-Remaining Field Work.kmz)



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 Reviewed By:  
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**Karst Feature Risk**

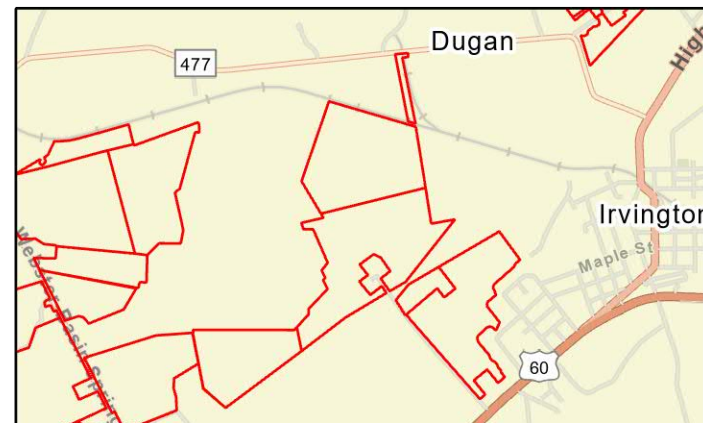
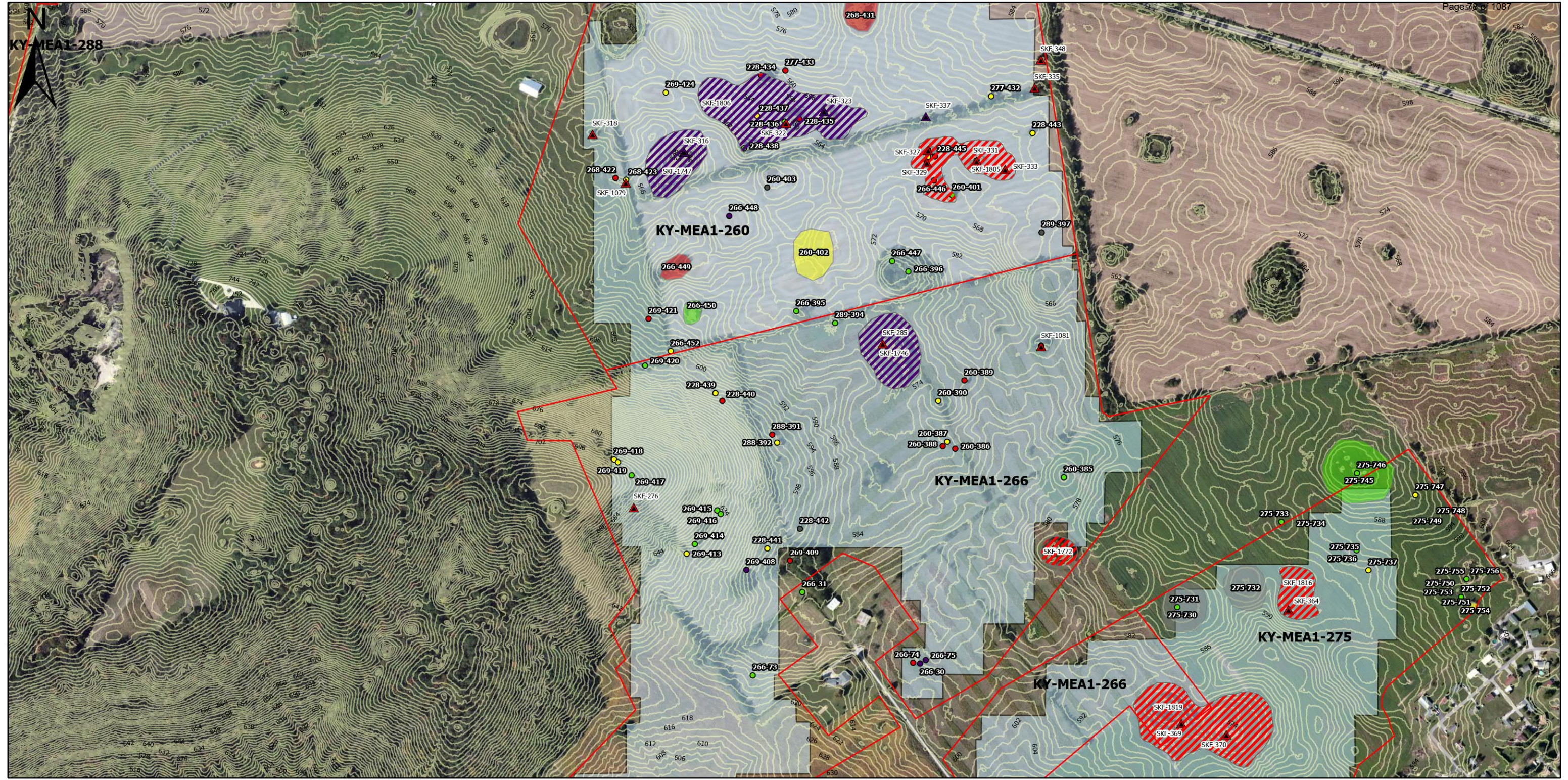
Green River Solar  
 NextEra Energy  
 Meade and Breckinridge Counties, KY

**Exhibit**

**C24**

\*The desktop features follow the same risk color criteria as the field survey features.





**Legend**

- Property Limit (Red outline)
- Proposed Solar Array (Blue shaded area)
- 2 Foot Contour (Yellow line)
- Desktop Point Features\* (Triangle symbol)
- Desktop Area Features\* (Hatched area)

**Field Point Karst Risk**

- Very High (Purple dot)
- High (Red dot)
- Moderate (Yellow dot)
- Low (Green dot)
- Very Low (Grey dot)

**Field Area Karst Risk**

- Very High (Purple shaded area)
- High (Red shaded area)
- Moderate (Yellow shaded area)
- Low (Green shaded area)
- Very Low (Grey shaded area)

DATA SOURCES:  
 ESRI WMS - World Aerial Imagery, OpenStreetMap  
 2 foot contours derived from LIDAR data  
 LIDAR data from KyFromAbove  
 Solar array data from data received from client (MerinoLandownerStatus20201014.kmz, GR-Remaining Field Work.kmz)



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**Karst Feature Risk**

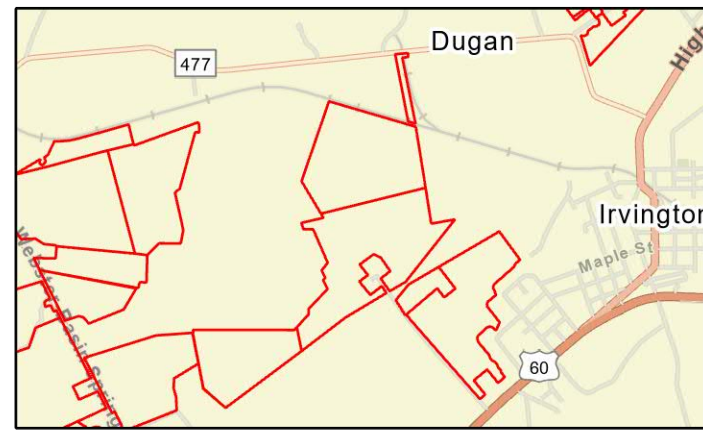
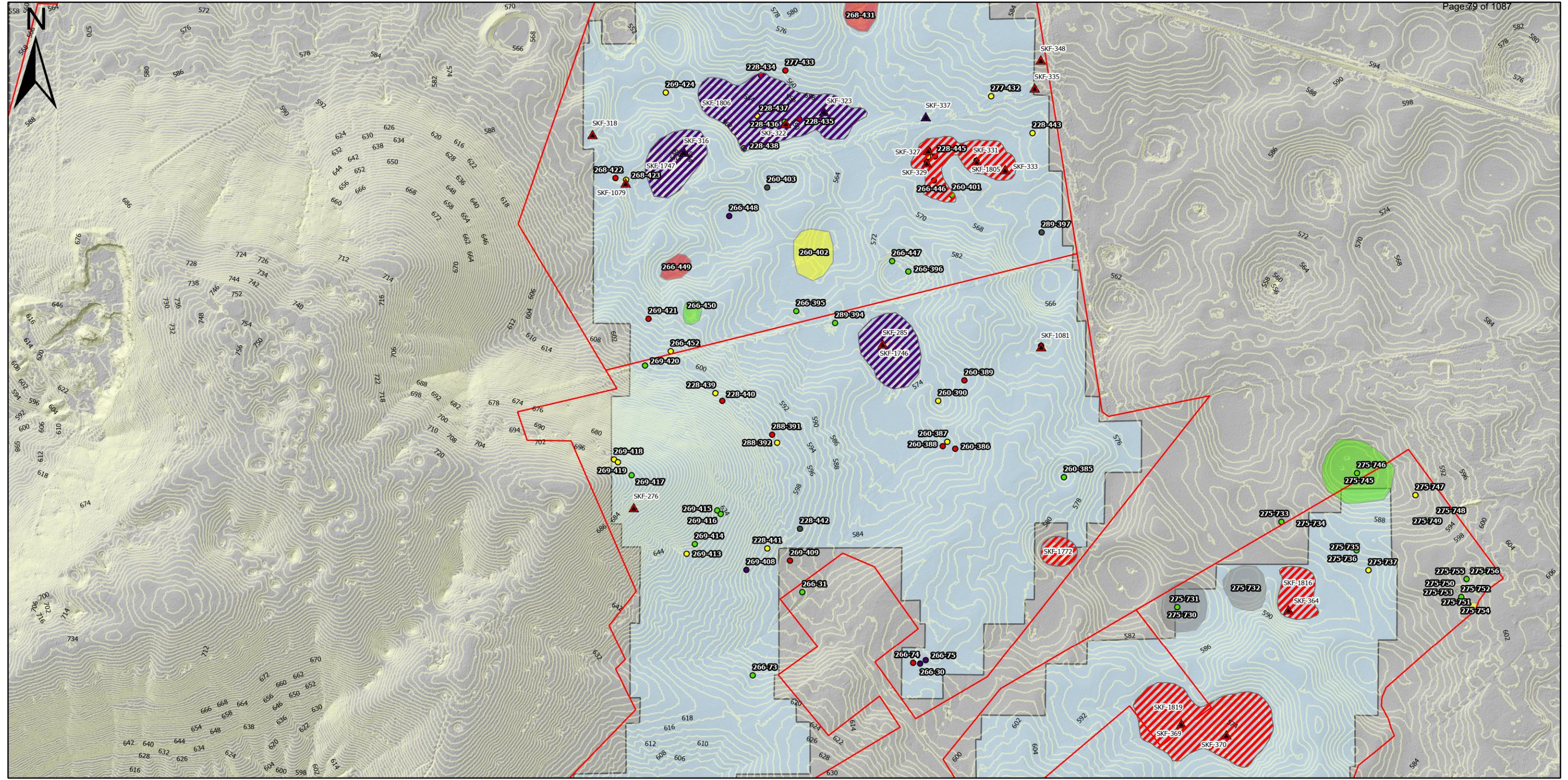
Green River Solar  
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 Meade and Breckinridge Counties, KY

**Exhibit**

**B25**

\*The desktop features follow the same risk color criteria as the field survey features.





**Legend**

- Property Limit
- Proposed Solar Array
- 2 Foot Contour
- ▲ Desktop Point Features\*
- Desktop Area Features\*

**Field Point Karst Risk**

- Very High
- High
- Moderate
- Low
- Very Low

**Field Area Karst Risk**

- Very High
- High
- Moderate
- Low
- Very Low

DATA SOURCES:  
 ESRI WMS - World Aerial Imagery, OpenStreetMap  
 2 foot contours derived from LIDAR data  
 LIDAR data from KyFromAbove  
 Solar array data from data received from client (MerinoLandownerStatus20201014.kmz, GR-Remaining Field Work.kmz)



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**Karst Feature Risk**

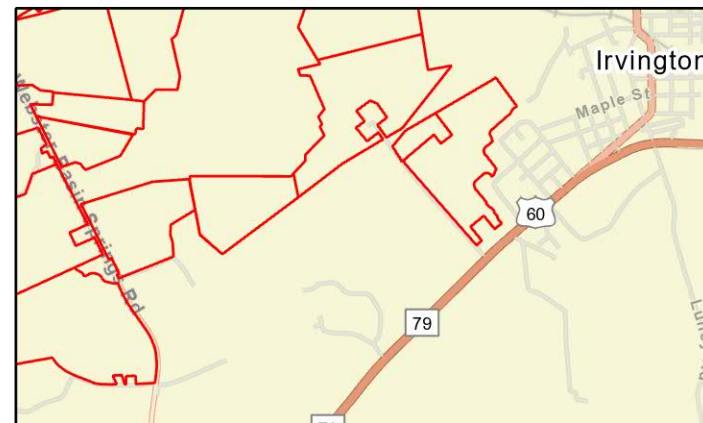
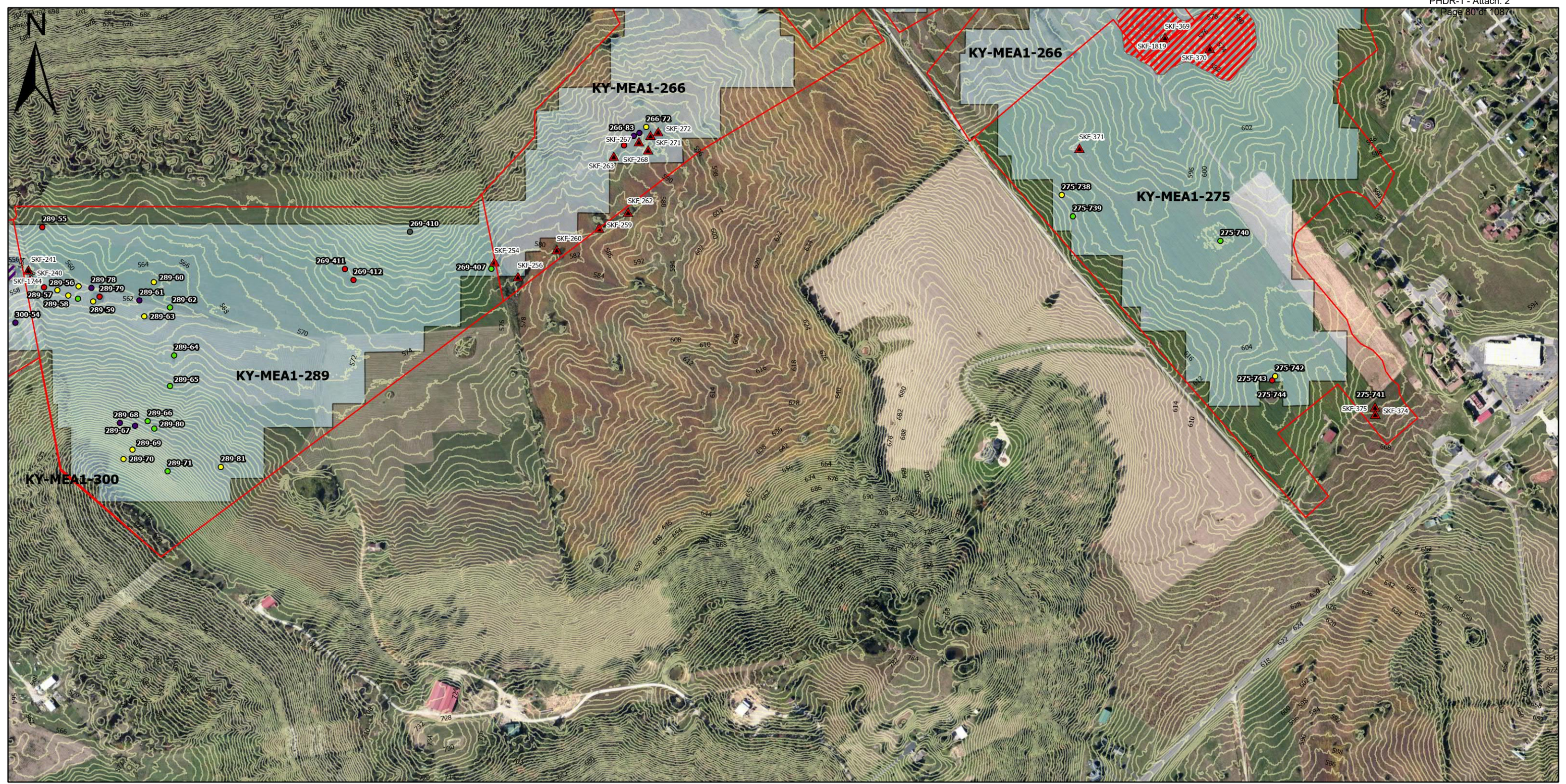
Green River Solar  
 NextEra Energy  
 Meade and Breckinridge Counties, KY

**Exhibit**

**C25**

\*The desktop features follow the same risk color criteria as the field survey features.



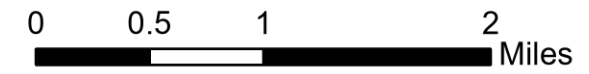


**Legend**

Property Limit	Very High	Very High
Proposed Solar Array	High	High
2 Foot Contour	Moderate	Moderate
Desktop Point Features*	Low	Low
Desktop Area Features*	Very Low	Very Low

\*The desktop features follow the same risk color criteria as the field survey features.

DATA SOURCES:  
 ESRI WMS - World Aerial Imagery, OpenStreetMap  
 2 foot contours derived from LIDAR data  
 LIDAR data from KyFromAbove  
 Solar array data from data received from client (MerinoLandownerStatus20201014.kmz, GR-Remaining Field Work.kmz)



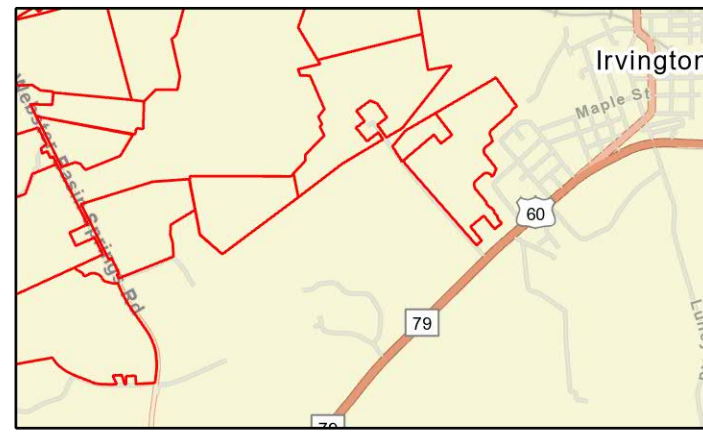
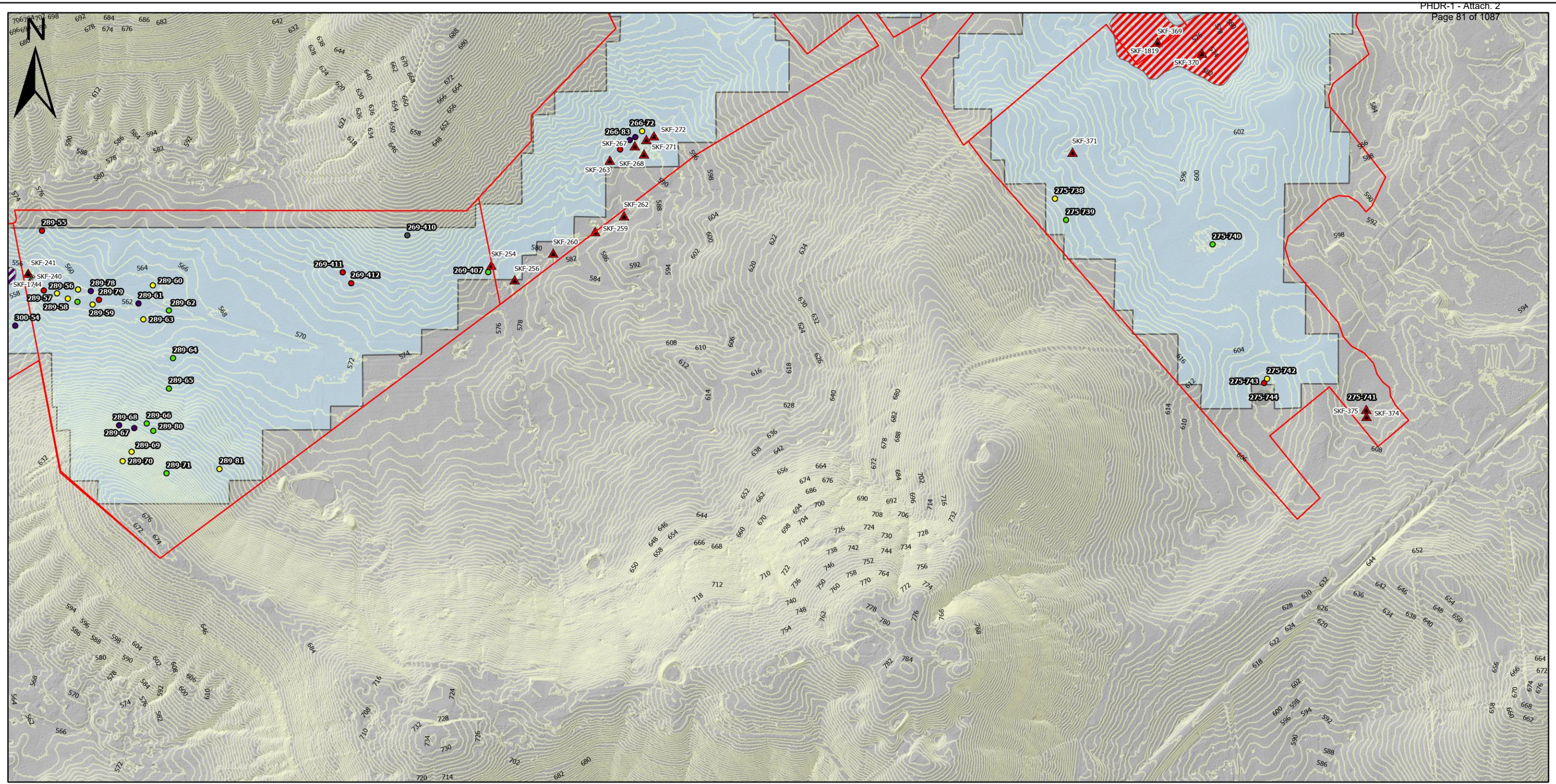
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<b>Karst Feature Risk</b>
Green River Solar NextEra Energy Meade and Breckinridge Counties, KY

<b>Exhibit</b>
<b>B26</b>





**Legend**

Property Limit	Field Point Karst Risk: Very High	Field Area Karst Risk: Very High
Proposed Solar Array	Field Point Karst Risk: High	Field Area Karst Risk: High
2 Foot Contour	Field Point Karst Risk: Moderate	Field Area Karst Risk: Moderate
Desktop Point Features*	Field Point Karst Risk: Low	Field Area Karst Risk: Low
Desktop Area Features*	Field Point Karst Risk: Very Low	Field Area Karst Risk: Very Low

\*The desktop features follow the same risk color criteria as the field survey features.

DATA SOURCES:  
 ESRI WMS - World Aerial Imagery, OpenStreetMap  
 2 foot contours derived from LiDAR data  
 LiDAR data from KyFromAbove  
 Solar array data from data received from client (MerinoLandownerStatus20201014.kmz, GR-Remaining Field Work.kmz)

0 0.5 1 2 Miles

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**Karst Feature Risk**

Green River Solar  
 NextEra Energy  
 Meade and Breckinridge Counties, KY

**Exhibit**

**C26**





**Legend**

- Property Limit
- Proposed Solar Array
- 2 Foot Contour
- ▲ Desktop Point Features\*
- Desktop Area Features\*

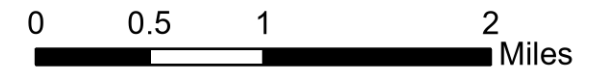
**Field Point Karst Risk**

- Very High
- High
- Moderate
- Low
- Very Low

**Field Area Karst Risk**

- Very High
- High
- Moderate
- Low
- Very Low

DATA SOURCES:  
 ESRI WMS - World Aerial Imagery, OpenStreetMap  
 2 foot contours derived from LIDAR data  
 LIDAR data from KyFromAbove  
 Solar array data from data received from client (MerinoLandownerStatus20201014.kmz, GR-Remaining Field Work.kmz)



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<b>Karst Feature Risk</b>
Green River Solar NextEra Energy Meade and Breckinridge Counties, KY

<b>Exhibit</b>
<b>B27</b>

\*The desktop features follow the same risk color criteria as the field survey features.