

**From:** [PSC Public Comment](#)  
**To:** [Gwynne Aidala](#)  
**Subject:** RE: Public comment letter- Gwynne Aidala case 2024-00337 additional comment  
**Date:** Wednesday, September 17, 2025 10:33:00 AM  
**Attachments:** [image003.png](#)

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Case No. 2024-00337

Thank you for your comments on the application of Wood Duck Solar LLC. Your comments in the above-referenced matter have been received and will be placed into the case file for the Commission's consideration. Please cite the case number in this matter, 2024-00337, in any further correspondence. The documents in this case are available at [View Case Filings for: 2024-00337 \(ky.gov\)](#).

Thank you for your interest in this matter.

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**From:** Gwynne Aidala [REDACTED]  
**Sent:** Monday, September 15, 2025 4:59 PM  
**To:** PSC Public Comment <PSC.Comment@ky.gov>  
**Subject:** Re: Public comment letter- Gwynne Aidala case 2024-00337 additional comment



Good afternoon,

RE: case # 2024-00337

In reference to data submitted by Wood Duck Solar, referenced in the [Review and Evaluation of the Wood Duck Solar, LLC Site Assessment Report](#), from Harvey Economics, Exhibit 5-6. Predicted Sound Contours of the Wood Duck Solar Facility during Daytime Operation, dBA:

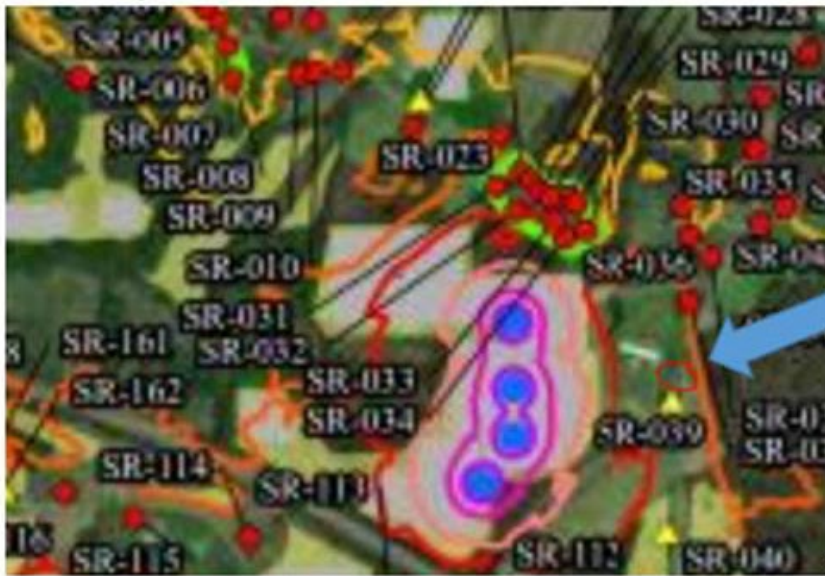
It does not appear that the list of Non-Participating Receptors is fully represented. As described in the paragraph on page 54:

**Noise sensitive receptors.** Noise sensitive receptors are generally defined as locations where people reside or where the presence of unwanted sound may adversely affect the existing land use. Typically, sound sensitive locations include residences, places of worship, hotels, auditoriums, athletic fields, day care centers, hospitals, offices, schools, parks and recreational areas. Noise is generally described as unwanted sound, which can be based either on objective effects (hearing loss, damage to structures, etc.) or subjective judgments (such as community annoyance). Local conditions such as traffic, topography and wind characteristics of the region can alter background sound conditions.

I own the home located at [REDACTED].

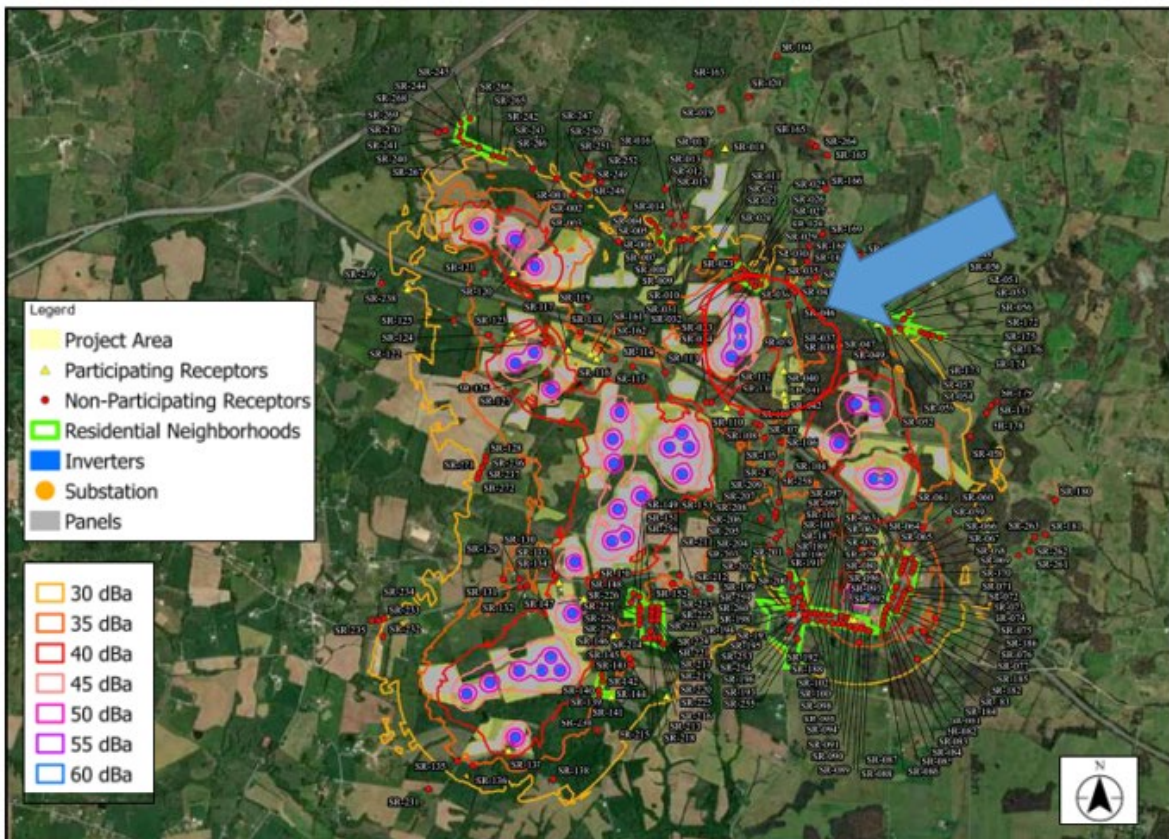
There is NOT a "Non Participating Receptor" red dot at that location on the map below and therefore, data regarding noise impact to my home/business would not have been considered. If I am not included, how many others are not included?

Zoomed in view: I have circled the location of my property below



Larger view with zoomed portion circled

**Exhibit 5-6.**  
**Predicted Sound Contours of the Wood Duck Solar Facility during Daytime Operation, dBA**



Source: Wood Duck Solar, LLC, August 2025.

Thank you,  
Gwynne Aidala

**From:** Gwynne Aidala  
**Sent:** Monday, July 21, 2025 10:30 PM  
**To:** [PSC.Comment@ky.gov](mailto:PSC.Comment@ky.gov)  
**Subject:** Public comment letter- Gwynne Aidala case 2024-00337

Please see the attached public comment for case # 2024-00337

Thank you,  
Gwynne Aidala

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