

The Landscape Nerd: Dark Skies

This is most of the information I used- I do my best to account for all of the resources I come across or have incorporated into the episode. If there is more information that you would like to see added to this list- Let me know and email me thelandscape nerd@gmail.com.

In this episode, we are discussing Dark Skies and nocturnal conservation.
Please rate and/or leave a review, it helps the show a lot!

Also, Thank you to KoffeeSwap for the music in today's episode!

KoffeeSwap Theme v1 - 100bpm by tukyo.eth -- <https://freesound.org/s/625533/> -- License: Creative Commons 0

-Additional audio records provided by me, Maci Nelson, are not to be used for any commercial purposes

If you wish to learn more about Dark Sky International:

<https://darksky.org/>

@darksky_intl

Resources Mentioned in the episode- not formatted:

1. International Union of Conservation of Nature (IUCN)

<https://iucn.org/>

2. Bortle Scale

<https://wapps.umd.edu/winapps/media2/wilderness/toolboxes/documents/night/Bortle%20Dark-Sky%20Scale.pdf>

3. Perseids meteor shower

<https://science.nasa.gov/solar-system/meteors-meteorites/perseids/>

4. Red Lighting and After Dark Series

<https://www.boisestatepublicradio.org/news/2022-12-16/red-lighting-could-rewild-night-skies-plagued-by-light-pollution>

5. Observatory Park- Geauga Parks District

<https://geaugaparkdistrict.org/park/observatory-park/>

6. NOIRLab

<https://noirlab.edu/public/about/light-pollution/#:~:text=Light%20pollution%20is%20growing%20globally.threshold%20in%20the%20next%20decade.>