

Light pollution destroys critical wildlife habitat.



Plants and animals depend on natural light cycles to govern life-sustaining behaviors such as reproduction, nourishment, sleep, and protection from predators. Scientific evidence suggests that artificial light at night has deadly effects on many creatures, contributing to the decline of biodiversity worldwide.



Migratory birds

Artificial lights can cause migrating birds to wander off course towards dangerous nighttime landscapes and cities. Millions of birds die colliding with needlessly illuminated buildings and towers every year.



Sea turtles

Hatchling sea turtles find the sea by detecting the bright horizon over the ocean. Artificial lights draw them away from the ocean. In Florida alone, millions of hatchlings die this way every year.



And many more...

We are just starting to understand the devastating effects of artificial light on habitats. Every year, new research adds even more wildlife to the list of affected animals, including:

- Hummingbirds
- Wallabies
- Little penguin
- Zebrafish
- Sweat bees
- Songbirds
- Peahens
- Bats
- Owls
- Mice
- Seabirds
- Monarchs
- Atlantic salmon
- Zooplankton
- European perch
- Insects
- Geckos
- Fireflies

WHAT CAN I DO?



Protect wildlife through sensitive lighting choices.

- **Get to know your neighborhood at night.** It's hard to protect what you're not familiar with.
- **Use only fully shielded, fixtures for all outdoor lighting,** so lights shine down, not up.
- **Use only the right amount of light needed.** Too much light is wasteful and harms wildlife.
- **Install timers and dimmer switches** and turn off lights when not in use. If you must have security lighting, use motion sensors.
- **Turn off office and home lights when not in use.**
- **Use only lighting with a color temperature of 3000K and below** to reduce the blue cool light that is more harmful to wildlife.
- **Work with your neighbors and local governments** to ensure outdoor lighting isn't harming the wildlife in your area.



DarkSky



Learn more about light pollution and wildlife habitats.

darksky.org/resources/what-is-light-pollution/effects/wildlife-ecosystems