



Globe at Night 2025

January	21 – 30	July	16 – 25
February	19 – 28	August	15 – 24
March	21 – 30	September	14 – 23
April	19 – 28	October	13 – 22
May	18 – 27	November	11 – 20
June	16 – 25	December	10 – 19

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Get Out and Observe the Night Sky!

Engage people worldwide in observing the nighttime sky.

Encourage students and families to participate in citizen-science with a hands-on learning activity.

Gather light pollution data from an international perspective to monitor sky brightness and its effects.

Can you see the stars?



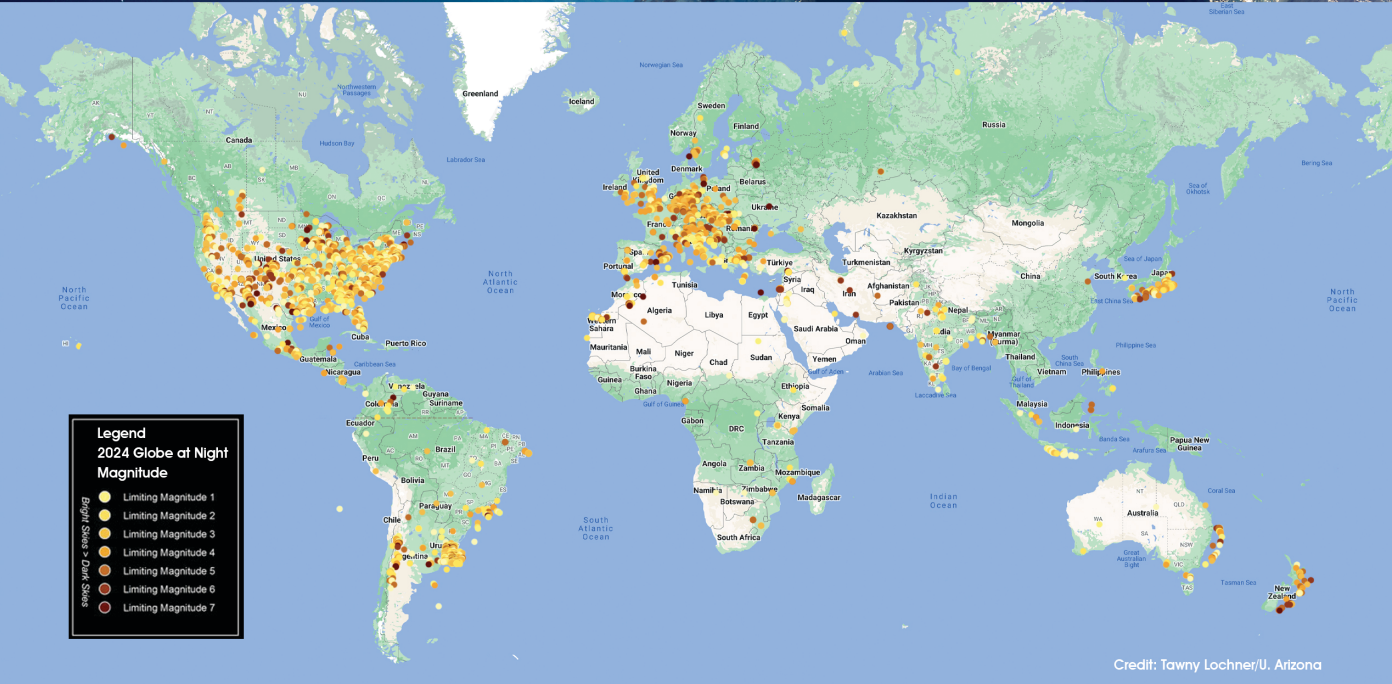
DarkSky





GLOBE AT NIGHT

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Credit: Tawny Lochner/U. Arizona



Represented above are more than 15,000 observations from over 75 countries during the 2024 campaign. Help us exceed these numbers in 2025!