



# Globe at Night 2022

[WWW.GLOBEATNIGHT.ORG](http://WWW.GLOBEATNIGHT.ORG)

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?

Dec. 25 (2021) — Jan. 3

Jan. 24 — Feb. 2

Feb. 22 — Mar. 3

Mar. 23 — Apr. 1

Apr. 22 — May 1

May 21 — 30

Jun. 19 — 28

Jul. 19 — 28

Aug. 18 — 27

Sept. 17 — 26

Oct. 17 — 26

Nov. 16 — 25

Dec. 15 — 24



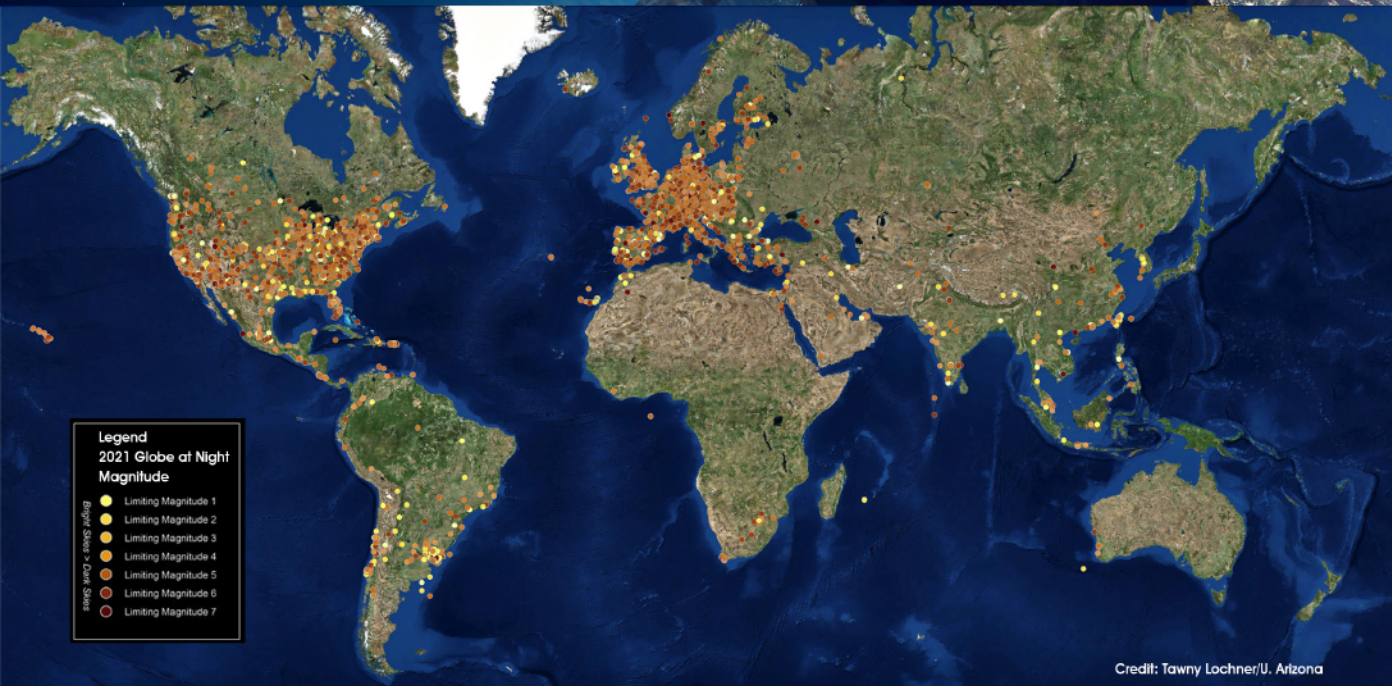
INTERNATIONAL  
DARK-SKY  
ASSOCIATION





# GLOBE AT NIGHT

[WWW.GLOBEATNIGHT.ORG](http://WWW.GLOBEATNIGHT.ORG)



**Legend**  
2021 Globe at Night  
Magnitude

- Limiting Magnitude 1
- Limiting Magnitude 2
- Limiting Magnitude 3
- Limiting Magnitude 4
- Limiting Magnitude 5
- Limiting Magnitude 6
- Limiting Magnitude 7

Light Stars = Dark Stars

Credit: Tawny Lochner/U. Arizona



Represented above are more than 24,000 observations from over 90 countries during the 2021 campaign. Help us exceed these numbers in 2022!