

International Observe the Moon Night 2022
Handy Resources

International Observe the Moon Night

<https://moon.nasa.gov/observe-the-moon-night/>

Use **#ObserveTheMoon** on social media to connect with us! Be sure to tag you posts and pictures with #ObserveTheMoon!

Follow NASA Moon on Twitter:

<https://twitter.com/nasamoon>

Tune in to the NASA TV Broadcast on October 1st at 7:00 p.m. ET

<https://www.nasa.gov/nasalive>

International Observe the Moon Night 2022 Flickr Group – Submit pictures and see how people from around the world joined in!

<https://www.flickr.com/groups/observethemoon2022/>

Subscribe to the International Observe the Moon Night Newsletter for quarterly updates:

<https://moon.nasa.gov/observe-the-moon-night/participate/newsletter/>

Looking for lunar science updates? Check out:

moon.nasa.gov

What if your event gets clouded out? You can view the Moon through someone else's telescope, we'll be featuring live streams of the Moon from around the world here:

<https://moon.nasa.gov/observe-the-moon-night/participate/live-streams/>

Interested in sharing your live stream of the Moon on Oct 1? Apply here:

<https://docs.google.com/forms/d/e/1FAIpQLScpsEFrgDgwGynyAdYjAtp6AZI1XLJQxtUmf0tzIO15W039fg/viewform>

Looking for a challenge? Participate in the Astronomical League Observing Challenge:

<https://moon.nasa.gov/resources/459/astronomical-league-observing-challenge/>

Wondering what will be visible on the lunar surface around Oct 1? Check out the 2022 Moon Map:

<https://moon.nasa.gov/observe-the-moon-night/resources/moon-map/>

Looking for 3D prints of the lunar surface? You can design your own using NASA's Moon Trek

<https://trek.nasa.gov/moon/>

Looking for a local astronomy club? Check out clubs in your area at:

<https://nightsky.jpl.nasa.gov/>

Find great resources and activities about lunar science and observation from the Night Sky Network at:

bit.ly/nsnmoon