

Saturn's visible all night. Jupiter and Mars rise in the couple of hours after midnight and are visible in the southeast before sunrise. September 1-7 - If you're in the Northern Hemisphere, you can spot Mercury this week during morning twilight if you can find an unobstructed view toward the east. It appears low in the east just before dawn.

Which planets are currently visible?

See which planets are currently visible, along with their rise and set times, to help you plan your observations. Jupiter presents a captivating view with its prominent cloud bands, the iconic Great Red Spot, and up to four of its largest moons: Io, Europa, Ganymede, and Callisto.

Can you see Neptune and Uranus at night?

Uranus can be seen for more than 9 hours during the late night/early morning and until sunrise. You may need binoculars. Neptune is roughly in the opposite direction of the Sun, so it is visible during most of the night. Very faint, use binoculars. Need some help? Sky map showing night sky tonight in The Eastern, Ohio, USA.

How do you know if a planet is in the sky?

Look for Venus low in the west just after sunset. It's setting by the time the sky is fully dark. Saturn is visible toward the southeast as soon as it gets dark out, and sets by dawn. Mars rises around midnight all month. By dawn it has climbed quite high into the south-southeastern sky, appearing together with Jupiter.

What can you see on a night sky map?

The map includes the Moon, stars brighter than magnitude 5, the five bright planets (Mercury, Venus, Mars, Jupiter, and Saturn), and deep-sky objects that can be seen without the use of optical aid. How Do I Use the Interactive Sky Chart to Explore the Night Sky? Learn sky chart basics in our short tutorial:

Will Comet Tsuchinshan-Atlas be visible to the naked eye?

Comet Tsuchinshan-ATLAS might be visible to the naked eyein the coming weeks. Show the comet on our



Night Sky Map (below). Our Interactive Night Sky Map simulates the sky above. The Moon and planets have been enlarged slightly for clarity. On mobile devices,tap to steer the map by pointing your device at the sky.



The interactive sky chart offers a lot in the way of customizing what you want to see. Chart the stars and planets visible to the unaided eye from any location, at any time of day or night, on any date between the years 1600 to 2400 by entering your location, either via zip code, city, or latitude/longitude.



Find out which planets are visible in the night sky tonight. Get tips on the best viewing times and directions for observing planets with the naked eye. Sky Tonight. ST. VA, US 36.7?/-78.4? ???



What is Visible Now? Tonight Timeline. Jupiter's Galilean Moons. Saturn's Rings and Moons. Moon Calendar. Solar Eclipses. Content. Use this form to visualize the position of Solar System objects at given date and time on an interactive sky map.

Time: : UTC Tonight Timeline





Our Interactive Night Sky Map simulates the sky above Minneapolis. The Moon and planets have been enlarged slightly for clarity. The Moon and planets have been enlarged slightly for clarity. On mobile devices, tap to steer the map by pointing your device at the sky.



October 20 - The Moon rises near Jupiter, with the giant planet looking extremely bright. You should be able to find them low in the east after around 10 pm. October 23-24 - Early risers will ???



Our Interactive Night Sky Map simulates the sky above Sydney. The Moon and planets have been enlarged slightly for clarity. The Moon and planets have been enlarged slightly for clarity. On mobile devices, tap to steer the map by pointing your device at the sky.





Our Interactive Night Sky Map simulates the sky above Est. The Moon and planets have been enlarged slightly for clarity. The Moon and planets have been enlarged slightly for clarity. On mobile devices, tap to steer the map by pointing your device at the sky.



Our Interactive Night Sky Map simulates the sky above Chicago. The Moon and planets have been enlarged slightly for clarity. The Moon and planets have been enlarged slightly for clarity. On mobile devices, tap to steer the map by pointing your device at the sky.



If you look low toward the east-northeast after 10 p.m. on Nov. 20 you''ll see the waning gibbous moon ascending the sky and about 4 degrees to its upper right, you''ll see a very bright orange





Our Interactive Night Sky Map simulates the sky above Milwaukee. The Moon and planets have been enlarged slightly for clarity. The Moon and planets have been enlarged slightly for clarity. On mobile devices, tap to steer the map by pointing your device at the sky.



A list of planets and other celestial objects that can be observed right now. Comprehensive list of interesting astronomical objects visible right now from your location. The list of objects is automatically updated in real time to reflect what's visible above the horizon. This all sky chart shows the sky above your location and is



Our Interactive Night Sky Map simulates the sky above Seattle. The Moon and planets have been enlarged slightly for clarity. The Moon and planets have been enlarged slightly for clarity. On mobile devices, tap to steer the map by pointing your device at the sky.





Our Interactive Night Sky Map simulates the sky above Southern California. The Moon and planets have been enlarged slightly for clarity. The Moon and planets have been enlarged slightly for clarity. On mobile devices, tap to steer the map by pointing your device at the sky.



Our Interactive Night Sky Map simulates the sky above Vancouver. The Moon and planets have been enlarged slightly for clarity. The Moon and planets have been enlarged slightly for clarity. On mobile devices, tap to steer the map by pointing your device at the sky.



Our Interactive Night Sky Map simulates the sky above Tennessee. The Moon and planets have been enlarged slightly for clarity. The Moon and planets have been enlarged slightly for clarity. On mobile devices, tap to steer the map by pointing your device at the sky.





Our Interactive Night Sky Map simulates the sky above Tucson. The Moon and planets have been enlarged slightly for clarity. The Moon and planets have been enlarged slightly for clarity. On mobile devices, tap to steer the map by pointing your device at the sky.



Two Comets in October? Around mid-October, C/2023 A3 (Tsuchinshan-ATLAS) may be visible after sunset. Show Tsuchinshan-ATLAS on our Night Sky Map (below).; There were hopes that C/2024 S1 (ATLAS)???a Kreutz sungrazer???might become bright toward the end of October. However, the latest indications are discouraging.



Our Interactive Night Sky Map simulates the sky above Toronto. The Moon and planets have been enlarged slightly for clarity. The Moon and planets have been enlarged slightly for clarity. On mobile devices, tap to steer the map by pointing your device at the sky.





Our Interactive Night Sky Map simulates the sky above Texas. The Moon and planets have been enlarged slightly for clarity. The Moon and planets have been enlarged slightly for clarity. On mobile devices, tap to steer the map by pointing your device at the sky.



Discover celestial objects visible tonight from your current location. Our guide automatically shows planets, stars, nebulae, and spacecraft flyovers you can see right now. Explore the night sky ???



Find out which planets are visible in the night sky tonight. Get tips on the best viewing times and directions for observing planets with the naked eye. Sky Tonight. ST. VA, US 36.7?/-78.4? GMT -5 Waxing 20:19 - 05:48 ???





Our Interactive Night Sky Map simulates the sky above Dallas. The Moon and planets have been enlarged slightly for clarity. The Moon and planets have been enlarged slightly for clarity. On mobile devices, tap to steer the map by pointing your device at the sky.



Planets Visible in the Night Sky in Florida, Free State, South Africa. Time/General; Weather. Weather Today/Tomorrow; Hour-by-Hour Forecast; 14 Day Forecast; Who's Closest Right Now? Play with our timeline to see the swings in the planets" distances from Earth. Moon Phase and Position. Find the Moon's illumination, distance, and



Chart the stars and planets visible to the unaided eye from any location, at any time of day or night, on any date between the years 1600 to 2400 by entering your location, either via zip code, city, or latitude/longitude. ???





Our Interactive Night Sky Map simulates the sky above East Coast. The Moon and planets have been enlarged slightly for clarity. The Moon and planets have been enlarged slightly for clarity. On mobile devices, tap to steer the map by pointing your device at the sky.



Our Interactive Night Sky Map simulates the sky above Phoenix. The Moon and planets have been enlarged slightly for clarity. The Moon and planets have been enlarged slightly for clarity. On mobile devices, tap to steer the map by pointing your device at the sky.