



Current night sky from my location

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:

What is a night sky map?

Whether you're using just your eyes, binoculars, or a telescope, the night sky offers endless wonders waiting to be discovered. Happy stargazing! This skymap is a dynamic visualization that displays the positions of celestial objects in the night sky for your specific location on the current date.

What to look for in our night sky?

Here's what to look for in our current night sky. (Courtesy NASA/JPL-Caltech) A partial lunar eclipse makes the full supermoon on Sept. 17th extra super. Also, chances to observe five planets this month, and a global night for observing. All month - Venus sits low in the west following sunset. Saturn's visible all night.

How do I share a view of the sky?

You can share the current view of the sky, including all the added objects, camera direction and field of view. Click on the copy icon `content_copy` to automatically copy the link to the clipboard, or manually copy and paste the content of the text field: `content_copy`

How do you see the Moon at night?

So if you have binoculars or a small telescope, you can look periodically over the course of the night as the Moon crosses directly in front of the bright star cluster. On the 23rd, the Moon rises in the late evening hours with giant Jupiter. They climb high into the southeast sky as dawn approaches.

Where is the Moon in the sky on September 24?

Sky chart showing The Moon near Jupiter in the morning sky before sunrise on September 24, along with some of the well-known (Northern Hemisphere) winter stars and constellations. Credit: NASA/JPL-Caltech

Click for detailed info, and an Interactive Meteor Shower Sky Map. Meteor Shower Calendar 2024 Use our guide to find the best time to see shooting stars from your location, and explore our Interactive Meteor Shower Sky Maps.

See this week's sky at a glance with observing tips and maps to guide you to the night sky. Don't miss out on comets, meteors, eclipses, and more! ... Update Location; SUNSET: MOON: 90% Waxing Gibbous; Interactive sky Chart Get Started. Login Current Issue Renew Shop at Sky SEARCH. The Essential Guide to Astronomy. MENU. News Observing Tools ...



Current night sky from my location

Sky map showing night sky tonight in Melbourne, Victoria, Australia. What planets are visible? ... With surface gravity, moons, current phase, type, and more. Who's Closest Right Now? ... Check the best dates and timings to see shooting stars from your location. What Is a Conjunction? Two astronomical bodies appear to meet in the sky--but it ...

Planets Visible Tonight. Discover the planets that are currently visible in the night sky. Learn about their positions, rise and set times, and how to spot them from your location. Whether ...

All Sky Chart. This all sky chart shows the sky above your location and is updated in realtime. Please note that this map does not reflect the actual lighting conditions and it shows the main astronomical objects even during daylight. Stars up to magnitude 5 and Solar System objects brighter than magnitude 10 are shown in the chart.

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 with up-to-date data specific to where you are!

Astronomy news and interactive guides to the night sky from In-The-Sky . In-The-Sky . Guides to the night sky. Location: Virginia Beach (36.85°N; 75.98°W) News Upcoming events ... The Moon; Novae & Supernovae; Lunar Occultations; The Outer Planets; Current comets News planetarium Event calendar Eclipses News search

177 rows; Please set your location so we can show precisely what's visible in your night sky. Without your location, we will use Greenwich as a default, but visibility information and star ...

2 days ago; November 9: 1st quarter moon. The moment of 1st quarter moon will fall at 5:55 UTC on November 9, 2024. That's 11:55 p.m. CST on November 8. A 1st quarter moon rises around noon your local time ...

Clocks will be set backward by one hour at 2 a.m. local time on Sunday, Nov. 3. (Image credit: Chris Vaughan/Starry Night) For jurisdictions that adopt Daylight Saving Time (DST), clocks should be ...

2 days ago; Every evening, the stars in the sky return to the same place 4 minutes early because the Earth's movement in its orbit around the sun gives us a slightly different background of stars each night. These 4 minutes represent ...

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. ... This skymap is a dynamic visualization that displays the positions of planets within the constellation boundaries for your specific location on the current date. Interactively explore the ...

Please set your location so we can show precisely what's visible in your night sky. Without your location, we



Current night sky from my location

will use Greenwich as a default, but visibility information and star map automatic orientation might be off. Autodetect Location Set Location Manually Don't Set Location (I understand data might be off) ...

Our Interactive Night Sky Map simulates the sky above Great Britain. 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 ...

All month - Planet visibility report: Look for Venus low in the west just after sunset; Saturn can be seen toward the southeast as soon as it gets dark; Mars rises around midnight; and Jupiter rises in the first half of the night (rising ...

Please set your location so we can show precisely what's visible in your night sky. Without your location, we will use Greenwich as a default, but visibility information and star map automatic orientation might be off. ... Comet C/2023 A3 (Tsuchinshan-ATLAS) is notable and actively observed because, based on current estimations, it is could ...

What's In The Night Sky Tonight From My Location? There are a lot of variables at play in working out what might be above you in the night sky tonight (and at what time and direction). The easiest way is therefore to use a digital platform (website or mobile app) that takes into account your location and date and provides a picture of the ...

Current Night Sky. Breadcrumb. Home > ... Sky chart showing the location of Comet C/2023 A3 between Oct. 14 and Oct 24 following sunset. The comet climbs higher each evening, but also grows fainter. NASA/JPL-Caltech. October offers a chance to observe what could be the brightest comet of the year. Earlier this year we got a look at Comet 12P ...

6 days ago· The night sky tonight looks different depending on the location. The constellation maps below show the sky at around 10 pm in the mid-northern, equatorial, and mid-southern latitudes. Northern hemisphere. For northern observers, the sky overhead is dominated by three bright asterisms. These star patterns are the most visible parts of the three ...

Sky Chart Tutorial . Selected View. Location. Enter Zip code Enter manually: Date & Time. Year. Month. Day. Use 24h clock format Hour. ... Without a subpoena, voluntary compliance on the part of your Internet Service Provider, or additional records from a third party, information stored or retrieved for this purpose alone cannot usually be used ...

Web: <https://billyprim.eu>



Current night sky from my location

Chat online: <https://tawk.to/chat/667676879d7f358570d23f9d/1i0vbu11i?web=https://billyprim.eu>