

# What was in the sky right now

All-sky charts of the night sky from In-The-Sky , showing what stars and planets you'll be able to see in the night sky on any given day of the year. In-The-Sky . Guides to the night sky. Location: Redmond (47.67°N; 122.12°W) Charts of the Night Sky. Home Charts. News ...

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.

NOTE: values for the closest approach are computed with a sampling interval of 1 day. Light Curve. The following chart is the predicted light curve (visual magnitude as a function of time) of Mars, according to the most recent ephemerides data. Magnitude data is sampled with a 2 days interval and there might be inaccuracies for objects changing brightness very rapidly during ...

The moon is close to the sun in the sky and mostly dark except for the right edge of the moon which becomes brighter as the days get closer to the next phase which is a First Quarter with a 50% illumination. Visit the November 2024 Moon Phases Calendar to see all the daily moon phase for this month. Today's Waxing Crescent Phase

NOTE: values for the closest approach are computed with a sampling interval of 1 day. Light Curve. The following chart is the predicted light curve (visual magnitude as a function of time) of The Sun, according to the most recent ephemerides data. Magnitude data is sampled with a 2 days interval and there might be inaccuracies for objects changing brightness very rapidly ...

Comet Tsuchinshan-ATLAS might be visible to the naked eye in 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.

As the Earth rotates on itself, we see the sky scrolling as if we were on a ride: the whole sky seems to turn the hours around a point near Polaris, the North Star (center of the map). This causes the "rises" and "sets" of the stars.

What is Visible Now? Tonight Timeline. Jupiter's Galilean Moons. Saturn's Rings and Moons. Moon Calendar. Solar Eclipses. Content. ... Set Location. 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 ...

You'll see some of the brightest stars in the night sky in the famous winter constellations: Rigel and Betelgeuse in Orion (as well as Orion's belt rising on its side), Aldebaran in Taurus, Capella in Auriga, Pollux and Castor in Gemini, Procyon in Canis Minor and Sirius in Canis Major.

# What was in the sky right now

**VISIBILITY RIGHT NOW.** Neptune is below the horizon from Greenwich, UK. Given its current magnitude, Neptune is visible with the help of a binocular with a 30-40mm aperture, easy with a small telescope. Go to [interactive sky chart](#)

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:

[Planetarium](#) [All-sky charts](#) [Sky rotation diagram](#) [Star atlas](#) [The solar system](#) [3D Moon map](#) [Object-finder charts](#) [Rising & setting times](#) [Live twilight map](#) [World timezone map](#) [The Earth in space](#) [The Universe in 3D](#) [The moons of Jupiter](#) [Weather forecast](#) [Custom graphs](#) [More...](#)

**NOTE:** values for the closest approach are computed with a sampling interval of 1 day. [Light Curve](#). The following chart is the predicted light curve (visual magnitude as a function of time) of Venus, according to the most recent ephemerides data. Magnitude data is sampled with a 2 days interval and there might be inaccuracies for objects changing brightness very rapidly during ...

[What is Visible Now?](#) [Tonight Timeline](#). [Moon Calendar](#). [Set Observing Location](#). [Articles](#). [FAQ](#). [Feedback](#). [About](#). ... 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 from Chicago, United States](#) ...

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](#) ...

Right now it is placed in the South-South-East direction at an altitude of 9.68 ° above the horizon. Go to [interactive sky chart](#) If you need to access this information frequently for your observations, you can create a simple customized [Quick Access](#) page, so that you can easily bookmark it in your browser favorites or add a shortcut to your ...

Select any satellite orbiting the Earth and check where is located now. Check satellite passes over your location and receive alerts on your phone ... [Tracking 29813 objects as of 6-Nov-2024](#) [HD Live streaming from Space Station](#). [objects crossing your sky now: N2YO](#) on [Facebook](#) [Advanced](#) . [Home](#); [Most tracked](#). [SPACE STATION](#) [SES 1](#) [NOAA 19](#) [GOES](#) ...

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.

Read on to find out what's up in the night sky tonight (planets visible now, moon phases, ... (600 km) in length, only appear on the eastern, right-hand side of the crater, and within Mare Crisium ...

# What was in the sky right now

2 days ago&#0183; 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 ...

Click the Big Dipper icon at bottom to turn the constellations on and off, and see what's in the sky right now above that location. Tools for Skywatching. Although telescopes are the most powerful tool for peering deeply into the night sky, a telescope might not necessarily be the best choice for ...

2 days ago&#0183; November 5 evening: Moon, Venus and Mercury. In early evening twilight on November 5, you can see the brightest planet, Venus, near the waxing crescent moon. Also nearby is the elusive planet...

Powered by Heavens Above, our interactive viewer charts the night sky as seen by eye. The map includes the Moon, stars brighter than magnitude 5, the five bright planets (Mercury, Venus, Mars, Jupiter, and ...

This page shows Venus location and other relevant astronomical data in real time. The celestial coordinates, magnitude, distances and speed are updated in real time and are computed using high quality data sets provided by the JPL Horizons ephemeris service (see acknowledgements for details). The sky map shown in the background represents a rectangular portion of the sky ...

6 days ago&#0183; The constellations in tonight's sky host many familiar star patterns. For northern observers, autumn is the best time of the year to see Cassiopeia's W, the Segment of Perseus, and the Great Square of Pegasus. ... Sirrah, comes from the Arabic phrase meaning "the navel of the horse." The star now belongs only to Andromeda. Alpheratz ...

Find out what planets are visible tonight, the brightest planet in the sky right now, and the best times to observe with our interactive astronomical almanac. ... itself to the current date and time based on your computer's clock ...

Web: <https://www.eriyabv.nl>

Chat online: <https://tawk.to/chat/667676879d7f358570d23f9d/1i0vbu11i?web=https://www.eriyabv.nl>