

PLANET VISIBILITY GUIDE

2026



VENUS



MARS

- JAN
- FEB
- MAR
- APR
- MAY
- JUN
- JUL
- AUG
- SEP
- OCT
- NOV
- DEC

Not Visible	Not Visible
Not Visible	Not Visible
Can Be Seen After Sunset Until 7:00 PM (Only In 2nd Half of March, Not Visible in 1st Half)	Not Visible
Can Be Seen After Sunset Until 8:00 PM	Can Be Seen from 5:00 AM Until Sunrise
Can Be Seen After Sunset Until 8:45 PM	Can Be Seen from 4:15 AM Until Sunrise
Can Be Seen After Sunset Until 9:15 PM	Can Be Seen from 3:30 AM Until Sunrise
Can Be Seen After Sunset Until 9:15 PM	Can Be Seen from 3:00 AM Until Sunrise
Can Be Seen After Sunset Until 9:00 PM	Can Be Seen from 2:30 AM Until Sunrise
Can Be Seen After Sunset Until 8:00 PM	Can Be Seen from 2:00 AM Until Sunrise
Can be seen after sunset until 7:00 PM (Only in 1st half of October, not visible in 2nd half)	Can Be Seen from 1:15 AM Until Sunrise
Can Be Seen From 4:00 AM Until Sunrise	Can Be Seen from 00:15 AM Until Sunrise
Can Be Seen From 3:15 AM Until Sunrise	Can Be Seen from 11:15 PM Until Sunrise



JUPITER



SATURN

Can Be Seen After Sunset Until Sunrise (Month Of Opposition)	CanBe Seen After Sunset Until 10:00 PM
Can Be Seen After Sunset Until 4:00 AM	Can Be Seen After Sunset Until 8:30 PM
Can Be Seen After Sunset Until 2:00 AM	Not Visible
Can Be Seen After Sunset Until 12:00 AM Midnight	Not Visible
Can Be Seen After Sunset Until 10:30 PM	Can Be Seen From 3:30 AM Until Sunrise
Can be seen after sunset Until 8:45 PM	Can Be Seen From 1:30 AM Until Sunrise
Can be seen after sunset until 7:00 PM (Only in 1st half of July, not visible in 2nd half)	Can Be Seen From 11:30 PM Until Sunrise
Can be seen from 4:30 AM until sunrise (Only in 2nd half of August, not visible in 1st half)	Can Be Seen From 9:30 PM Until Sunrise
Can Be Seen From 3:45 AM Until Sunrise	Can Be Seen From 7:30 PM Until Sunrise
Can Be Seen From 2:00 AM Until Sunrise	Can Be Seen After Sunset Until Sunrise (Month of Opposition)
Can Be Seen From 00:15 AM Until Sunrise	Can Be Seen After Sunset Until 3:00 AM
Can Be Seen From 10:30 PM Until Sunrise	Can Be Seen After Sunset Until 1:30 AM

Uranus and Neptune are too faint to be seen with the naked eye from semi-urban skies.
To spot them, use a telescope with a large aperature and high focal length from a location with minimal light pollution

Mercury as a close proximity with the sun through the year, only seen on particular days of the year

PLANET PHASE CALENDER

2026

