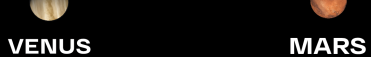
PLANET VISIBILITY GUIDE















SATURN

JAN

FEB

MAR

APR

MAY

JUN

JUL

AUG

SEP

OCT

NOV

DEC

| Can Be Seen After | Can Be Seen After |
|---|---|
| Sunset Until 9:00 PM | Sunset Until Sunrise |
| Can Be Seen After | Can Be Seen After |
| Sunset Until 8:40 PM | Sunset Until 4:00 AM |
| Can Be Seen After Sunset Until 7:00 PM, | Can Be Seen After |
| During The First Half Of March | Sunset Until 2:00 AM |
| Can Be Seen From | Can Be Seen After |
| 4:15 AM Until Sunrise | Sunset Until 1:00 AM |
| Can Be Seen From | Can Be Seen After |
| 3:20 AM Until Sunrise | Sunset Until 11:40 PM |
| Can Be Seen From | Can Be Seen After |
| 3:00 AM Until Sunrise | Sunset Until 10:45 PM |
| Can Be Seen From | Can Be Seen After |
| 3:00 AM Until Sunrise | Sunset Until 9:45 PM |
| Can Be Seen From | Can Be Seen After |
| 3:30 AM Until Sunrise | Sunset Until 8:30 PM |
| Can Be Seen From | Can Be Seen After |
| 4:15 AM Until Sunrise | Sunset Until 7:30 PM |
| Can Be Seen From | Can Be Seen After |
| 4:50 AM Until Sunrise | Sunset Until 7:00 PM |
| Not Seen | Can Be Seen After Sunset Until 6:30 PM |
| Not Seen | Not Seen |

NOTE:

| Venus at Greatest Eastern Elongation: Jan 10 | Mercury at Greatest Western Elongation: Apr 22 |
|--|--|
| Mars at Opposition: Jan 16 | Saturn at Opposition: Sep 21 |

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 aperture and high focal length from a location with minimal light pollution













| Can Be Seen After | Can Be Seen After |
|--|---|
| Sunset Until 3:00 AM | Sunset Until 9:15 PM |
| Can Be Seen After | Can Be Seen After |
| Sunset Until 1:00 AM | Sunset Until 7:30 PM |
| Can Be Seen After Sunset Until 11:30 PM | Not Seen |
| Can Be Seen After | Can Be Seen From |
| Sunset Until 10:00 PM | 4:30 AM Until Sunrise |
| Can Be Seen After | Can Be Seen From |
| Sunset Until 8:30 PM | 2:45 AM Until Sunrise |
| Not Seen | Can Be Seen From 1:00 AM Until Sunrise |
| Can Be Seen From | Can Be Seen From |
| 5:00 AM Until Sunrise | 10:45 AM Until Sunrise |
| Can Be Seen From | Can Be Seen After |
| 3:30 AM Until Sunrise | Sunset Until 8:45 PM |
| Can Be Seen From | Can Be Seen After |
| 1:40 AM Until Sunrise | Sunset Until Sunrise |
| Can Be Seen From | Can Be Seen After |
| 11:50 PM Until Sunrise | Sunset Until 4:00 AM |
| Can Be Seen From | Can Be Seen After |
| 10:00 PM Until Sunrise | Sunset Until 2:00 AM |
| Can Be Seen From | Can Be Seen After |
| 8:00 AM Until Sunrise | Sunset Until 11:50 PM |

Venus at Greatest Western Elongation: Jan 1 **Neptune Opposition:** Sep 23

Mercury at Greatest Eastern Elongation: Jun 05 **Uranus Opposition:** Nov 21

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

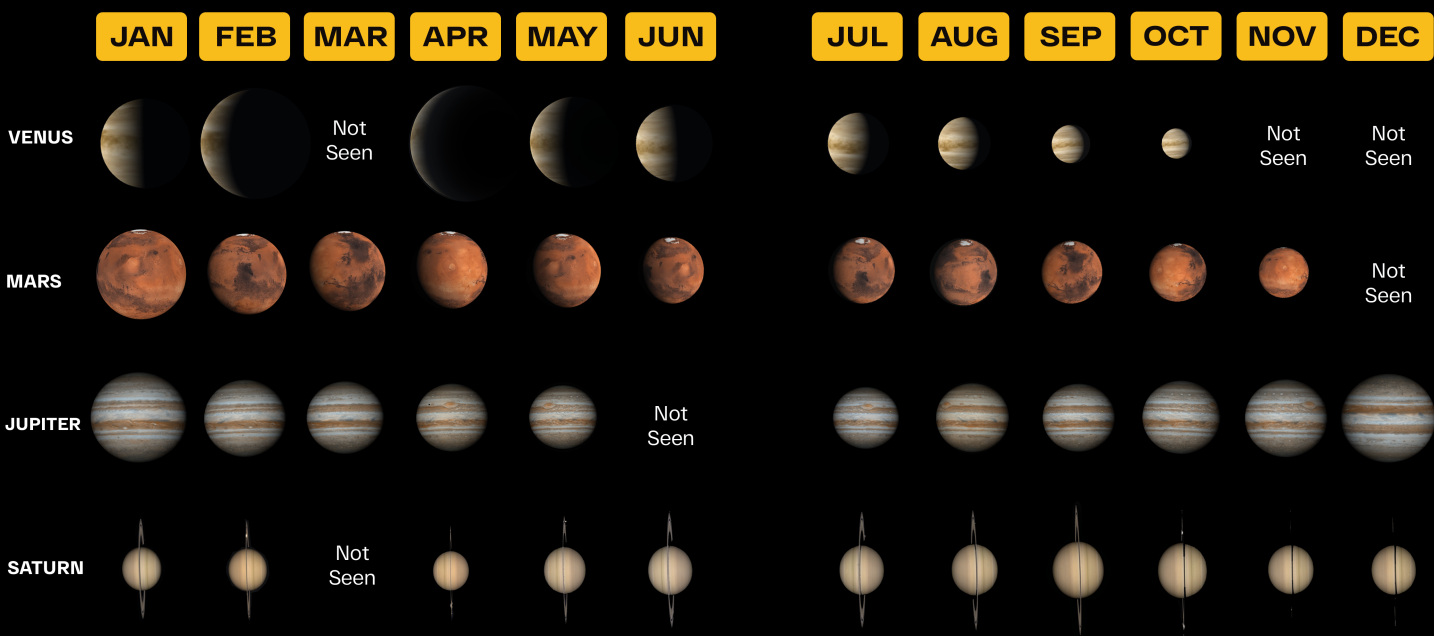
PLANET PHASE CALENDER

2025

2. In 2025, the rings will be precisely edge-on on March 23, but Saturn

will be in conjunction with the Sun, making observation difficult. By November 23, the rings will appear at their narrowest from Earth's

perspective. They will gradually tilt back to full visibility, offering a



Saturn Goes Edge-On:

1. Saturn's rings appear edge-on every 15 years due to its 26.7° axial tilt, making them nearly invisible during Saturn's 29.5-year orbit. The rings' extreme thinness (about 10 meters) enhances their disappearance when edge-on.

2018
2019
2020
2021
2022
2023
2024
2025
2026
2027
2028
2029
2030
2031
2032

Image: Control of the control of t

stunning view by 2032.