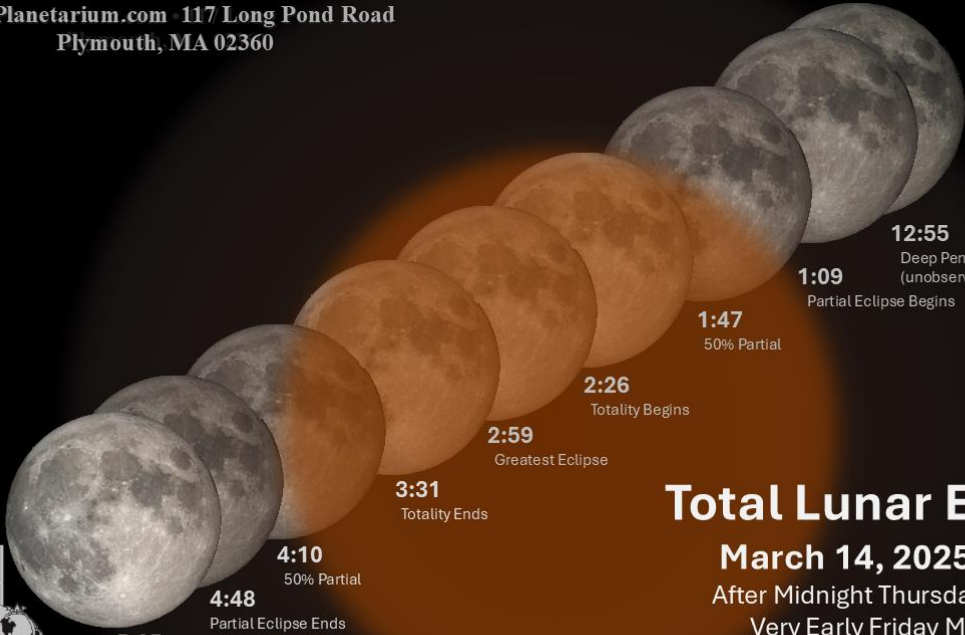


Two eclipses will be visible in March 2025

Thursday/Friday March 13th/14th 2025 The Pi-Day Total Lunar Eclipse


BlakePlanetarium.com • 117 Long Pond Road
Plymouth, MA 02360

Blake
PLANETARIUM



12:55 Deep Penumbral (unobservable)
1:09 Partial Eclipse Begins
1:47 50% Partial
2:26 Totality Begins
2:59 Greatest Eclipse
3:31 Totality Ends
4:10 50% Partial
4:48 Partial Eclipse Ends
5:05 Deep Penumbral (unobservable)

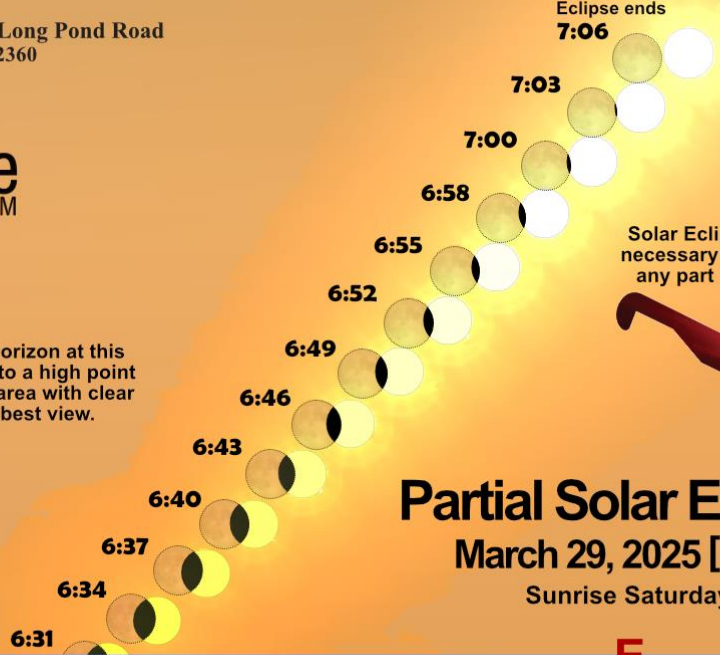
Total Lunar Eclipse
March 14, 2025 (EDT)
After Midnight Thursday the 13th
Very Early Friday Morning



Saturday at Sunrise March 29, 2025 The Sunrise Partial Solar Eclipse


BlakePlanetarium.com • 117 Long Pond Road
Plymouth, MA 02360

Blake
PLANETARIUM



Eclipse ends 7:06
7:03
7:00
6:58
6:55
6:52
6:49
6:46
6:43
6:40
6:37
6:34
6:31 Sunrise during eclipse


Solar Eclipse glasses are necessary to safely look at any part of this eclipse!



Since the Sun is near the horizon at this time, we recommend going to a high point or finding an unobstructed area with clear viewing to the E for the best view.

Partial Solar Eclipse
March 29, 2025 [EDT]
Sunrise Saturday

E



Find out how to safely look at the Sun here: <https://sdavies.com/eclipses/index.html>

BlakePlanetarium.com • 117 Long Pond Road • Plymouth, MA 02360
(508) 830-4470

Blake
PLANETARIUM