

Lunar Eclipse Schedule May 15, 2022

In Pacific Daylight Time

PDT (May 15)	Event	What's Happening?
Moon not visible yet!	Penumbral eclipse begins	The Moon enters the Earth's penumbra, the outer part of the shadow. The Moon begins to dim, but you can't really see it.
Moon not visible yet!	Partial eclipse begins	The Moon begins to enter Earth's umbra and the partial eclipse begins. The umbra is the darkest part of Earth's shadow. To the naked eye, it looks like someone took a big bite out of the Moon!!
8:29 PM, May 15	Totality begins	The total lunar eclipse has begun! The Moon will now appear to turn a bright red color. Now is the time to take pictures!
9:53 PM, May 15	Totality ends	As the Moon exits Earth's umbra, the red color fades. It will look as if a bite is being taken out of the opposite side than before.
10:55 PM, May 15	Partial eclipse ends	The whole Moon is in Earth's penumbra, but the dimming is very subtle.
11:50 PM, May 15	Penumbral eclipse ends	The lunar eclipse is over!

