

ECLIPSES - 2022

LOCAL TIME

There will be **FOUR** eclipses in all, **TWO** of the Sun and **TWO** of the Moon, during 2022

April, 30	Partial eclipse of the Sun
May, 16	Total eclipse of the Moon
October, 25	Partial eclipse of the Sun
November, 08	Total eclipse of the Moon

Partial eclipse of the Sun - April 30

The eclipse begins on **30 April** at **22h45** and ends on **01 May** at **02h37**.
The eclipse will not be visible in Mauritius, Rodrigues, St. Brandon and Agalega.

Total eclipse of the Moon - May 16

The eclipse begins on **16 May** at **05h32** and ends at **10h51**.
The Penumbra of the eclipse will be visible in Mauritius, Rodrigues, St. Brandon and Agalega.

Partial eclipse of the Sun - October 25

The eclipse begins on **25 October** at **12h58** and ends at **17h02**.
The eclipse will not be visible in Mauritius, Rodrigues, St. Brandon and Agalega.

Total eclipse of the Moon - November 08

The eclipse begins on **08 November** at **12h02** and ends at **17h56**.
The eclipse will not be visible in Mauritius, Rodrigues, St. Brandon and Agalega.

EQUINOXES and SOLSTICES - 2022

Equinoxes : **March 20** at **19h33** and **September 23** at **05h03**.

Solstices : **June 21** at **13h13** and **December 22** at **01h48**.