

ECLIPSES - 2019

LOCAL TIME

There will be five eclipses in all, three of the sun and two of the moon, during 2019

January 6	: Partial eclipse of the sun
January 21	: Total eclipse of the moon
July 2-3	: Total eclipse of the sun
July 16-17	: Partial eclipse of the moon
December 26	: Annular eclipse of the sun

Partial eclipse of the sun – January 6

The eclipse begins at **03h34** and ends at **07h49**.

The eclipse will not be visible in Mauritius, Rodrigues, St. Brandon and Agalega.

Total eclipse of the moon – January 21

The eclipse begins at **06h35** and ends at **11h50**.

The total phase begins at **08h41** and ends at **09h44**.

The eclipse will not be visible in Mauritius, Rodrigues, St. Brandon and Agalega.

Total eclipse of the sun – July 2-3

The eclipse begins on **July 02** at **20h55** and ends on **July 03** at **01h51**.

The eclipse will not be visible in Mauritius, Rodrigues, St. Brandon and Agalega.

Partial eclipse of the moon – July 16-17

The eclipse begins at **22h42** on **July 16** and ends at **04h20** on **July 17**. Time of maximum eclipse is **01h31**.

The eclipse will be visible in Mauritius, Rodrigues, St. Brandon and Agalega.

Annular eclipse of the sun – December 26

The eclipse begins at **06h30** and ends at **12h06**.

Maximum duration of annularity is 3m 34s.

The eclipse will not be visible in Mauritius, Rodrigues and St. Brandon but will be visible as a partial eclipse in Agalega from **07h16** to **08h25**.

Equinoxes and Solstices - 2019

Equinoxes: **March 21** at **01h58** and **September 23** at **11h50**

Solstices : **June 21** at **19h54** and **December 22** at **08h19**