



Mare Crisium

The Full Moon is the lunar phase that occurs when the Moon is fully illuminated by the Sun. The Moon as seen from the surface of Earth is fully illuminated, appearing as a "full" round disk to viewers on Earth. As always, only half of the Moon is illuminated by the Sun.

Camera : Canon 10D  
Telescope : Saxon 70mm Refractor  
Exposure Time : 1/90 Second at ISO 100  
Processing: Photoshop  
Date : 22 June 2005  
Location : Kaituna, Masterton, New Zealand(41 S)



Full moon over Lebanon( 33°00'N latitude)just a few hours before the Lunar Eclipse

Mare Crisium

<http://www.flickr.com/photos/akhater/408242549/>

A photo of the moon taken one night before full moon, over Cape Town, South Africa. (**33. 55 S**)



Bali 8°30' north





**Melle, Belgium 51N**



San  
Francisco  
37° 46',  
North



Moonrise  
San Francisco  
37° 46',  
North



[Namib  
\(Desert\)](#)

—  
**Latitude:  
24 00 S**



**Latitude,  
49.7423  
Sparwood  
B.C.  
(moonrise)**



Cascade  
Mountains,  
Washington  
State

**Latitude:**  
45.57278 N