

Objects visible for March 2023

We plan to show you objects from the following list.

The number of things we see depends on how clear the sky is and how bright the Moon is.

Darkest nights: 12th – 27th

Planets: Mars

Moon:

Visible during the show: 1st – 11th, 28th to 31st.

New Moon: 22nd

First Qtr: 29th

Full Moon: 7th

Nebulae (excluding days around full moon): Orion Nebula, Tarantula Nebula, Eta Carina Nebula.

Globular Clusters: Omega Centauri, 47 Tucanae.

Open Clusters: Pleiades, Jewel Box, Southern Beehive cluster, Pincushion Cluster, Southern Pleiades, NGC 2362.

Galaxies (moonless nights only): Centaurus A, Sombrero Galaxy.

Planetary Nebulae: Ghost of Jupiter.

Binary Stars: Acrux, 145 CMa, Regor, Rigel, Castor.

Constellations: Taurus, Cancer, Leo, Orion, Canis Major, Canis Minor, Crux, Corvus.

Asterisms: Saucepan, Sickle, Southern Cross, Southern Triangle, False Cross, Diamond Cross.

Astrophotograph. Orion or the Moon.