

SOUTH AFRICAN ASTRONOMICAL OBSERVATORY

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What's Up - November 2021

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Sun and Moon

The New Moon occurs on the 4th of November at 23h14 and the First Quarter falls on the 11th of November at 14h45. The Full Moon occurs on the 19th of November at 10h57 and the Last Quarter Moon falls on the 27th of November at 14h27.

The Moon will be at perigee (closest approach to the Earth) at a distance of 358 844 km on the 6th of November at 00h17. On the 21st of November at 04h12, the Moon will be at apogee (furthest from Earth) at a distance of 406 279 km.

Planetary and Other Events - Morning and Evening

Venus, Jupiter and Saturn can still be seen just after sunset during this month. Venus, dazzling the night sky as an evening star, can be located near the stars of the constellation Sagittarius. Venus will be near the waxing crescent moon on the 7th and 8th of November. Jupiter and Saturn can be located near the stars of the constellation Capricornus. The Moon will be near Jupiter on the 11th of November, and it will be near Saturn on the 10th of November. With the aid of a big telescope and very dark skies, Uranus can be observed in the evening sky. It reaches opposition on the 5th of November and is therefore well positioned for observation from about 21h00 in the evening. Neptune can also be observed from the evening into the early morning skies. Mercury and Mars are located near the Sun and therefore trapped in the solar glare and not visible this month.

Ceres, the innermost dwarf planet and the largest asteroid in the main asteroid belt, reaches opposition on the 27th of this month and will be well positioned for observation. It can be located near the stars of the constellation Taurus from just after 21h30 till the early hours of the morning.

Several meteor showers are visible in November: the Orionids, the Southern and Northern Taurids, the Leonids and the alpha Monocerotids. The Orionids, which peaked in October, are active until the 7th of November. The Northern and Southern Taurids are active from the 1st of October until the 25th of November, with peak rates on the 12th (Northern) and 5th (Southern) of November respectively. The Leonids are active from the 12th to the 21st of November, peaking on the 17th of November. The alpha Monocerotids are active from the 15th to the 25th of November, peaking on the 21st.

To observe the alpha Monocerotids, look east-northeast near the constellation of Monoceros for the alpha Monocerotids radiant (area in the sky from which the meteors seem to originate from). The best time to view the alpha Monocerotids is from around 23:00 p.m. to dawn. They are very fast with some quite bright meteors. You should be able to see around 5-50 streaks an hour during the peak on the night of the 21st/22nd. To view the Taurids, look towards the constellation Taurus for the radiant. The best time to view the showers is from 21:30 p.m. to 03:30 a.m. on the nights of the 5th/6th (Southern) and 12th/13th (Northern) of November. They are slow moving meteor showers, and at their peaks around 7 meteors per hour are predicted. To view the Leonids, look northeast towards the constellation Leo for the Leonids radiant. The best time to view the Leonids shower is from around 03:00 a.m. to 04:15 a.m. Around 5-10 streaks per hour are expected at the peak of the shower on the night of the 17/18th November.

The Evening Sky Stars

The stars of the Scorpion can still be glimpsed at the beginning of the month, low in the west after sunset, but only the tail is left by the end of November. Low in the northwest, the bright stars Vega and Deneb are likewise still visible on the 1st, but gone by the 30th. November is a good month to look for the Great Square of Pegasus, visible moderately low in the northern evening sky all month. Below and to the right of the lower right-hand corner of the square is a double row of stars representing Andromeda (chained to a rock to appease a sea monster), and a dim fuzzy glow visible only on dark nights away from city lights. This is the Andromeda Galaxy, 2.5 million light years away and the most distant

object easily visible to the unaided eye. Like our own Milky Way Galaxy, it's a huge pinwheel of hundreds of thousands of millions of suns, more than a hundred thousand light years across. As galaxies go, it's one of our near neighbours, and the largest in our local cluster. (Our Milky Way galaxy is the second largest.) The most distant galaxies we can see with large telescopes are more than 12 thousand million light years away.

The bright star Altair still shines brightly among the stars of the Eagle in the northwest, and the bright stars of the Crane and the Southern Fish are almost overhead in early evening. The foggy glow of the Large and Small Magellanic Clouds can easily be seen in the south (on dark nights away from city lights), with bright Achernar quite near the Small Magellanic Cloud. Canopus (the second brightest star in the night sky) is rising in the southeast in early evening, while the Southern Cross and the Pointers are sinking lower in the southwest. The Milky Way is less well placed in November evenings than earlier in the year, low in the western and southern sky.

Rising in the east on November evenings are the stars of summer, with the bright stars of Taurus the Bull, Orion the Hunter and his dogs glowing brightly in the east. The brightest star in the night sky is Sirius, the 'eye' of the Large Dog, and it often twinkles spectacularly near the horizon, sometimes appearing to flash red and green and producing UFO reports from members of the public who don't watch the sky often.

The Morning Sky Stars

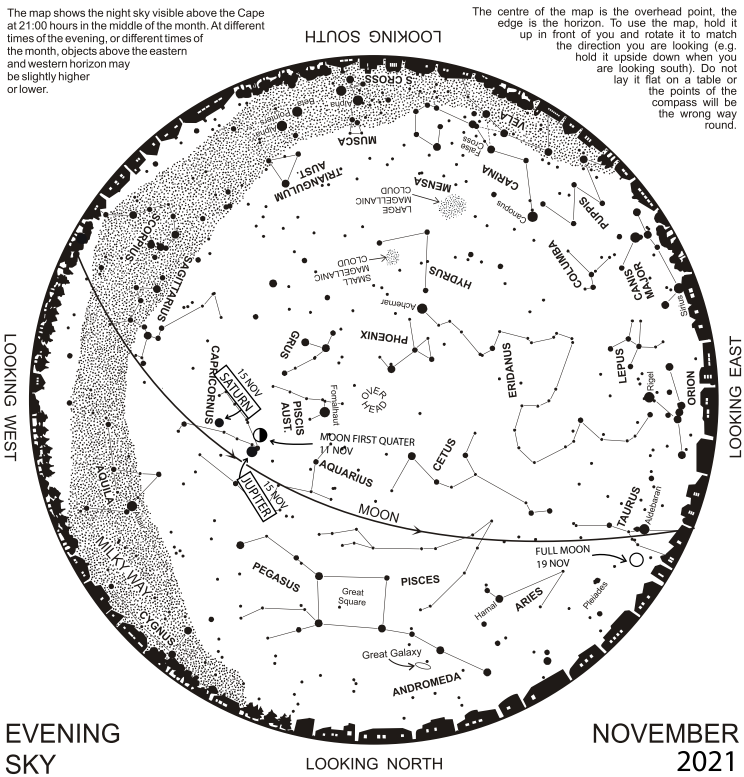
Regulus can be spotted at the end of Leo the Lion in the NE before dawn, while low in the north are the stars of the Twins, with brilliant Capella just above the horizon in the NNW. A bit higher in the north (above the twins) is Procyon, the brightest star in Orion's smaller hunting dog. Orion himself is to the west of Procyon (left if you are facing north), holding up his club and lion skin while the Bull charges him from the west. Since Orion, like the other constellations invented in the northern hemisphere, is upside down in our skies, the Large Dog actually runs above his feet. The stars of the Large Dog include Sirius, which appears brighter to the eye than any other star in our night sky. Only 4 stellar systems are closer to the Sun than Sirius (which is 8.6 light years away), and it is by far the brightest of the stars in our neighbourhood, giving off more than 20 times as much light as our own Sun. The overwhelming majority of stars nearest to our Sun are so dim that a telescope is needed to see them despite their closeness. Most of the stars we see in the sky with the naked eye are the rare extremely bright stars that can be seen at great distances.

High in the south are the bright stars of the great ship Argo. Brightest of these is Canopus, second brightest star in the night sky and nearly overhead. Canopus is 15000 times as bright as our own sun, a rare supergiant which is the brightest star within 700 light years of us. If Canopus were at the same distance as Sirius, it would rival the first quarter moon in brightness, and the southern hemisphere sky would seldom be fully dark! If this supergiant star was in the sun's place at the centre of our solar system, its surface would lie three quarters of the way out to Mercury's orbit, and a planet with an earth-like temperature would have to be three times as far out as Pluto.

Achernar and the Small Magellanic Cloud are sinking into the southwest in the sky before sunrise, while the Cross and the Pointers (the two brightest stars in Centaurus) are rising in the southeast. Just above the Southern Cross and the Housefly are the stars of the great ship Argo as it sails along the Milky Way, accompanied by the dim stars of the Flying Fish. The Milky Way stretches across the sky from the southeast to the northwest, passing almost overhead, but the northern portion is fairly dim and rather smooth looking, while the southern part is much brighter with obvious dark patches. When we look toward the Keel of Argo, we look directly along our own spiral arm in our galaxy, and the greater abundance of stars in that direction makes this a bright patch in the Milky Way. To the south and east of the Keel we look inward toward the richer star fields of the inner galaxy; to the north and west we look through the less impressive outer regions of the galaxy, where there are fewer stars.

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As Scorpius (scorpion) makes its final appearance low in the west, look to the east to welcome back Orion (hunter) as it reappears in our evening skies. In Greek mythology, the mighty hunter Orion bragged he could defeat all animals. Not impressed, Gaia (goddess of Earth) sent the wily Scorpius to battle him who, in the ensuing battle, eventually defeated Orion. Both constellations were honoured with a place in the night skies, but on opposite sides of our celestial sphere – forever chasing each other across the night skies.

Towards the north, search for the Great Square of stars belonging to Pegasus (winged horse).

One of our neighbouring galaxies, Andromeda, lies just below the stars in the

horse's back leg (requires dark conditions to see). November is also the ideal time to observe three naked-eye galaxies in one sitting, including the Small and Large Magellanic Clouds in the south.

The Moon will be in our evening skies from 5 to 24 November, with Full Moon (the 'Milk Moon', see cfah.org.za/fullmoon/ for more details) on 19 November. In the early evening, keep an eye out for the brilliantly bright Venus (in Sagittarius, archer) as well as Saturn and Jupiter (both in Capricornus, sea-goat, near to Zenith/overhead). The Moon appears to make a close approach to Venus, Saturn, and Jupiter on 8, 10, and 11 November respectively.

