

Full Moons 2022

Full Moon

New Moon

January	on the 17th at 27 Cancer 51 at at 5:23 pm FULL WOLF MOON	on the 2nd at 23 Capricorn 20 at 6:35 pm
February	on the 16th at 27 Leo 60 at 4:58 pm FULL SNOW MOON	on the 1st at 12 Aquarius 20 at 5:47 am
March	on the 18th at 27 Virgo 50 at 7:19am FULL WORM	on the 2nd at 12 Pisces 07 at 5:36pm -VERNAL EQUINOX
April	on the 16th at 26 Libra 46 (SUPERMOON) at 6:56 pm FULL PINK MOON on the 30th at 9 Gemini 03 *Full Moon/Lunar Eclipse!!* at 8:42pm at 10 Taurus 36	on the 1st at 11 Aries 31 at 6:26am
May	on the 16th at 25 Scorpio 18 (SUPERMOON)	at 4:15am FULL FLOWER MOON at 11:31am on the 16th *New Moon/Solar Eclipse* at 25 Scorpio 17
June	on the 14th at 23 Sagittarius 25 (SUPERMOON) at 11:53am FULL STRAWBERRY MOON	on the 29th at 7 Cancer 23 at 2:53am
July	on the 13th at 21 Capricorn 21 (SUPERMOON) at 6:39pm FULL BUCK MOON	on the 28 at 5 Leo 39 at 5:56pm
August	on the 12th at 19 Aquarius 21 at 1:37am FULL STURGEON MOON	on the 27th at 4 Virgo 04 at 5:56pm
September	on the 10th at 17 Pisces 41 at 10:00am FULL HARVEST MOON	on the 6th at 14 Virgo 38 at 9:56pm
October	on the 9th at 16 Aries 33 at 8:56pm FULL HUNTER'S MOON	on the 25th at 2 Scorpio 00 at 10:50am *New Moon/Solar Eclipse*
November	on the 8th at 16 Taurus 01 at 11:03am FULL BEAVER MOON	on the 4th at 12 Scorpio 4 at 5:15 pm
November	on the 8th at 11:00am *Full Moon/Lunar Eclipse*	on the 23rd at 1 Sagittarius 38 10:23pm
December	on the 8th at 16 Gemini 02 at 4:09am FULL COLD MOON	on the 23rd at 1 Capricorn 33 at 10:18am

SUPERMOONS AND NEXT BLUE MOON: The Sky watchers have a lot to look forward to in 2022, with four super moons, "one blue moon and two lunar eclipses" all taking place during the new year. Astronomy experts say the three supermoons — be slightly big full moons that appear to be slightly bigger and brighter than a typical full because of their closer orbit to Earth — will be rising in the sky during consecutive months: April, May, June and July. BLUE MOONS are defined as either the second of two Full Moons in month or the third of four Full Moons in a Calendar Season. The former appeared on Halloween night last year, and the latter will appear on August 22 this year.

Harvest Moon A Harvest Moon is no ordinary Full Moon; it behaves in a special way. Throughout the year the Moon generally rises about 50 minutes later each day. Near the autumn equinox the day-to-day difference in the local time of moonrise is only 30 minutes. That comes in handy for northern farmers who are working long days to harvest their crops before autumn. The extra dose of lighting afforded by the Full Moon is what gives the Harvest Moon its name.