

# Rare blue supermoon dazzles stargazers around the globe

August 31 2023, by Marcia Dunn

---



A peacock sits on a chimney as a nearly full moon rises behind it, in Hyderabad, India, Wednesday, Aug. 30, 2023. August 30 will see the month's second supermoon, when a full moon appears a little bigger and brighter thanks to its slightly closer position to Earth. Credit: AP Photo/Mahesh Kumar A.

A [rare blue supermoon](#)—the closest full moon of the year—dazzled

stargazers Wednesday night.

Saturn joined the celestial spectacle, visible alongside the moon, at least where skies were clear.

It was [the second full moon](#) of August, thus the blue label. And it was unusually close to Earth, therefore a supermoon.

The [moon](#) appeared to be bigger and brighter than usual, given its close proximity to Earth: just 222,043 miles (357,344 kilometers) or so. The Aug. 1 supermoon was more than 100 miles (160 kilometers) farther away.

If you missed it, it will be a long wait: The next blue supermoon isn't until 2037. But another regular supermoon is on the horizon at the end of September, the last one of the year.



The supermoon rises behind the ancient temple of Poseidon at Cape Sounion, about 70 kilometers (45 miles) south of Athens, Greece, Wednesday, Aug. 30, 2023. The cosmic curtain rose Wednesday night with the second full moon of the month, the reason it is considered blue. It's dubbed a supermoon because it's closer to Earth than usual, appearing especially big and bright. Credit: AP Photo/Thanassis Stavrakis



The August Super Blue Moon sets behind a historical building and the St. Basil's Cathedral, right, as people walk in Red Square in Moscow, Russia, Wednesday, Aug. 30, 2023. The cosmic curtain rises Wednesday night with the second full moon of the month, the reason it is considered blue. It is dubbed a supermoon because it is closer to Earth than usual, appearing especially big and bright.  
Credit: AP Photo/Alexander Zemlianichenko

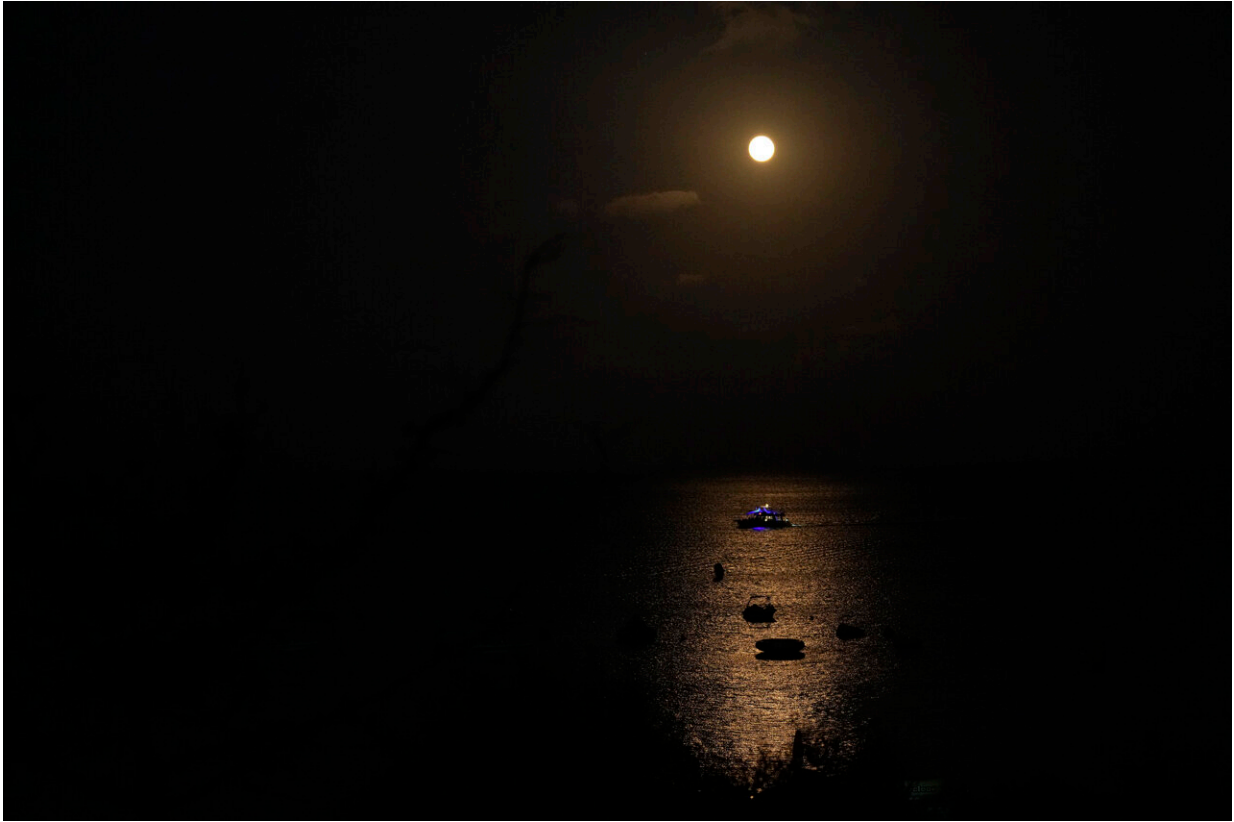




The supermoon rises near the equestrian statue of Damdin Sukhbaatar on Sukhbaatar Square in Ulaanbaatar, Mongolia, on Wednesday, Aug. 30, 2023. August 30 sees the month's second supermoon, when a full moon appears a little bigger and brighter thanks to its slightly closer position to Earth. Credit: AP Photo/Ng Han Guan



Akıncı unmanned aerial craft passing in front of the Supermoon during a demonstration flight on the first day of Teknofest technology and aerospace festival in Ankara, Turkey, Wednesday, Aug. 30, 2023. Credit: AP Photo/Emrah Gurel



The supermoon rises over the Mediterranean sea as a boat passes at Konnos bay near Ayia Napa and Protaras on the eastern part of the island of Cyprus, on Wednesday, Aug. 30, 2023. The cosmic curtain rose Wednesday night with the second full moon of the month, the reason it is considered blue. It's dubbed a supermoon because it's closer to Earth than usual, appearing especially big and bright. Credit: AP Photo/Petros Karadjias



The supermoon rises in the sky over the houses of Gaza City, Wednesday, Aug. 30, 2023. The cosmic curtain rose Wednesday night with the second full moon of the month, the reason it is considered blue. It's dubbed a supermoon because it's closer to Earth than usual, appearing especially big and bright. Credit: AP Photo/Adel Hana





A supermoon rises over the Colosseum in Rome, Wednesday, Aug. 30, 2023.  
Credit: AP Photo/Gregorio Borgia



The supermoon rises in the sky of Gaza City, Wednesday, Aug. 30, 2023. The cosmic curtain rose Wednesday night with the second full moon of the month, the reason it is considered blue. It's dubbed a supermoon because it's closer to Earth than usual, appearing especially big and bright. Credit: AP Photo/Adel Hana



The supermoon rises behind Ayioi Anargiroi Orthodox church near Ayia Napa and Protaras in the eastern Mediterranean island of Cyprus, on Wednesday, Aug. 30, 2023. The cosmic curtain rose Wednesday night with the second full moon of the month, the reason it is considered blue. It is dubbed a supermoon because it is closer to Earth than usual, appearing especially big and bright. Credit: AP Photo/Petros Karadjias



The full moon rises behind the Galata tower in Istanbul, Turkey, Wednesday, Aug. 30, 2023. The cosmic curtain rose Wednesday night with the second full moon of the month, the reason it is considered blue. It is dubbed a supermoon because it is closer to Earth than usual, appearing especially big and bright. Credit: AP Photo/Khalil Hamra





The moon known as blue moon rises behind the small village of Ujue, northern Spain, Wednesday, Aug. 30, 2023. Credit: AP Photo/Alvaro Barrientos



A Supermoon is seen on the sky as a woman walks on the street, in Vosloorus, east of Johannesburg, South Africa, Wednesday, Aug. 30, 2023. August 30 sees the month's second supermoon, when a full moon appears a little bigger and brighter thanks to its slightly closer position to Earth. Credit: AP Photo/Themba Hadebe



A rare Blue Supermoon rises over Lake Michigan as spectators watch from Chicago's 31st Street beach Wednesday, Aug. 30, 2023. Credit: AP Photo/Charles Rex Arbogast



The full moon rises beyond a sign in the outfield during a baseball game between the Kansas City Royals and the Pittsburgh Pirates on Wednesday, Aug. 30, 2023, in Kansas City, Mo. The moon was a rare blue supermoon, named so because it was the second full moon in August, thus the blue label, and it was unusually close to Earth, therefore a supermoon. Credit: AP Photo/Charlie Riedel





The supermoon rises behind the Chlemoutsi medieval castle in Kyllini, Peloponnese, Greece, Wednesday, Aug. 30, 2023. The cosmic curtain rose Wednesday night with the second full moon of the month, the reason it is considered blue. Credit: AP Photo/Petros Giannakouris



The supermoon, blue moon, rises behind a thick layer of clouds near a statue of the angel Moroni perched atop The Church of Jesus Christ of Latter-day Saints, Wednesday, Aug. 30, 2023, in Kensington, Md. The cosmic curtain rose Wednesday night with the second full moon of the month, the reason it is considered blue. It's dubbed a supermoon because it's closer to Earth than usual, appearing especially big and bright. Credit: AP Photo/Julio Cortez



A supermoon rises over Montevideo, Uruguay, Wednesday, Aug. 30, 2023. The cosmic curtain rose Wednesday night with the second full moon of the month, also known as a blue moon. Credit: AP Photo/Matilde Campodonico





A man watches from the upper deck of a baseball game between the Kansas City Royals and the Pittsburgh Pirates as the moon rises in the distance Wednesday, Aug. 30, 2023, in Kansas City, Mo. The moon was a rare blue supermoon, named so because it was the second full moon in August, thus the blue label, and it was unusually close to Earth, therefore a supermoon. Credit: AP Photo/Charlie Riedel





People watch a supermoon rise above Lisbon, Wednesday, Aug. 30, 2023. It's the month's second supermoon, when a full moon appears a little bigger and brighter thanks to its slightly closer position to Earth. Credit: AP Photo/Armando Franca



The full moon rises behind the Martyrs statue, in downtown Beirut, Lebanon, Wednesday, Aug. 30, 2023. August 30 will see the month's second supermoon, when a full moon appears a little bigger and brighter thanks to its slightly closer position to Earth. Credit: AP Photo/Hussein Malla



A blue supermoon rises between the Salesforce Tower and the Palace of Fine Arts in San Francisco, Wednesday, Aug. 30, 2023. Credit: AP Photo/Eric Risberg





A super moon rises behind Arthur Ashe Stadium at the Billie Jean King National Tennis Center during the second round of the U.S. Open tennis championships, Wednesday, Aug. 30, 2023, in New York. A rare blue supermoon — the closest full moon of the year — dazzled stargazers Wednesday night. It was the second full moon of August, thus the blue label. And it was unusually close to Earth, therefore a supermoon. Credit: AP Photo/Manu Fernandez

© 2023 The Associated Press. All rights reserved. This material may not be published, broadcast, rewritten or redistributed without permission.

Citation: Rare blue supermoon dazzles stargazers around the globe (2023, August 31) retrieved 17 July 2024 from <https://phys.org/news/2023-08-rare-blue-supermoon-dazzles-stargazers.html>



This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.