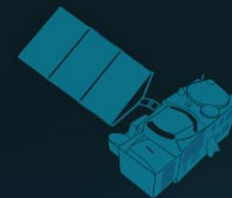
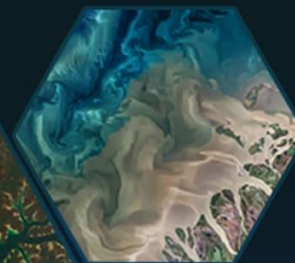


COPERNICUS EARTH OBSERVATION

DATA VISUALISATION WORKSHOP SERIES



PROGRAMME OF THE
EUROPEAN UNION

Copernicus
Europe's eyes on Earth



IMPLEMENTED BY



The Washington Post

Democracy Dies in Darkness

HIDDEN PLANET

Many Antarctic glaciers are never snow-free. See how remarkably different this year is.

Eagle Island ice cap



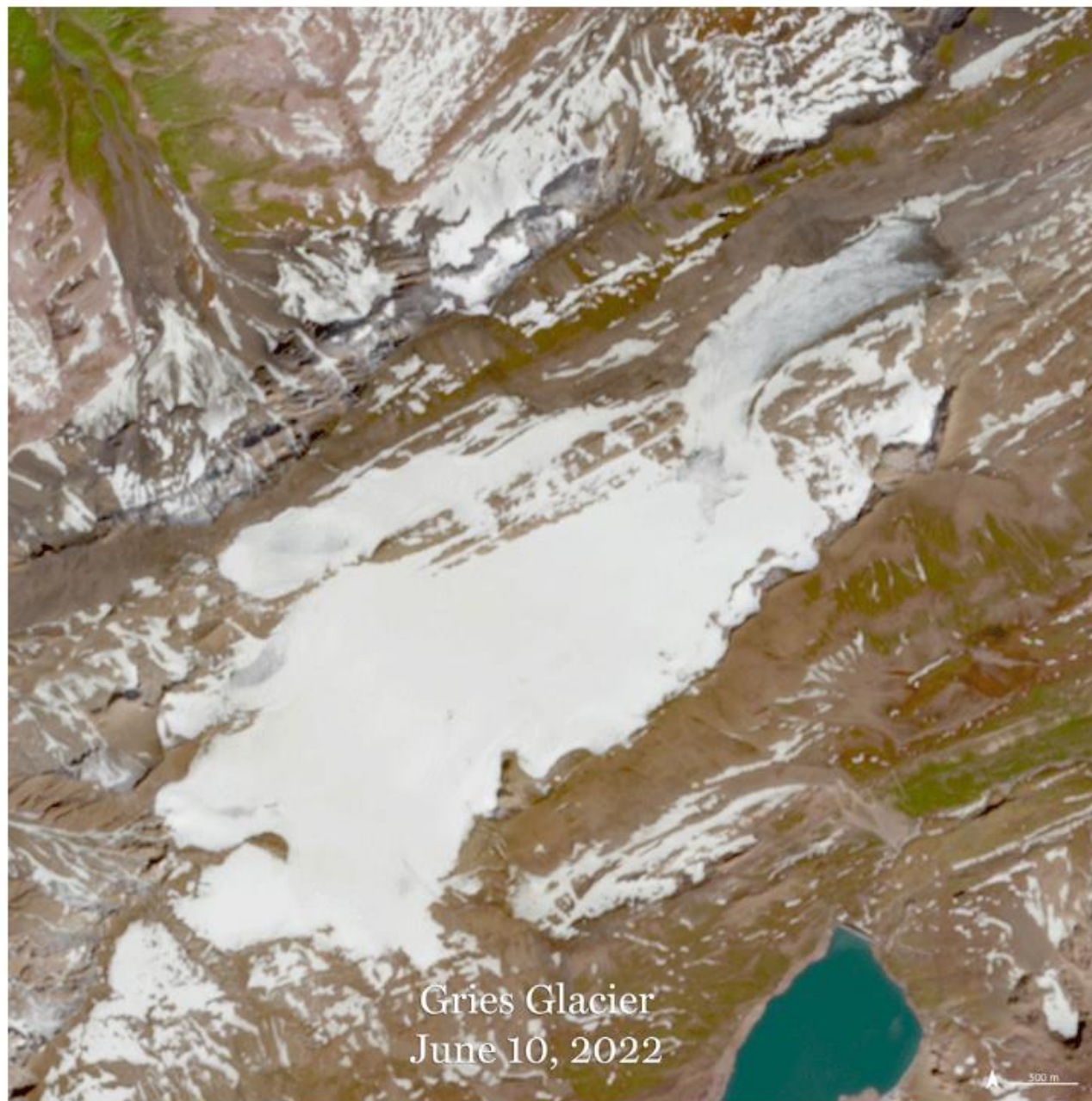
Glaciers in Europe are experiencing the most severe melting on record

Researchers say the melting is 'off the charts' — and the season isn't over yet

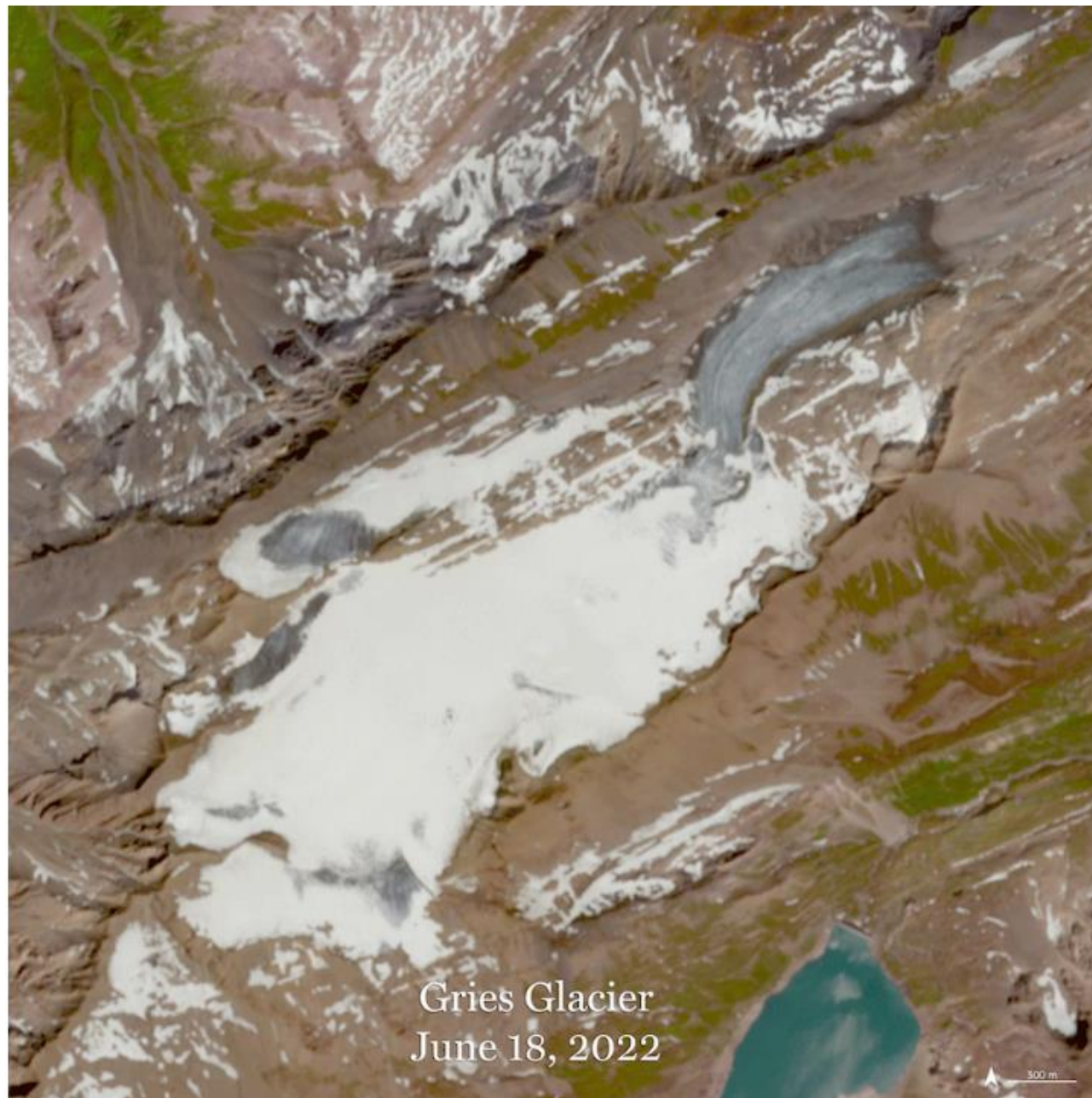


By [Kasha Patel](#)

August 18, 2022 at 9:00 a.m. EDT



After a heat wave in June, the Gries Glacier lost 16 percent of its snow cover in eight days. It has continued to lose snow and by mid-July appeared in a condition typically seen at the end of the season in September.
(European Union, Copernicus Sentinel-2 imagery)



After a heat wave in June, the Gries Glacier lost 16 percent of its snow cover in eight days. It has continued to lose snow and by mid-July appeared in a condition typically seen at the end of the season in September.
(European Union, Copernicus Sentinel-2 imagery)



After a heat wave in June, the Gries Glacier lost 16 percent of its snow cover in eight days. It has continued to lose snow and by mid-July appeared in a condition typically seen at the end of the season in September. (European Union, Copernicus Sentinel-2 imagery)


CAPITAL WEATHER GANG

How Larry socked Greenland and unleashed an unusual blizzard

The massive storm trucked copious tropical moisture onto the eastern side of the island — rare for this time of the year


By [Matthew Cappucci](#) and [Kasha Patel](#)

September 15, 2021 at 4:39 p.m. EDT

 September 5, 2021



Copernicus
Europe's eyes on Earth

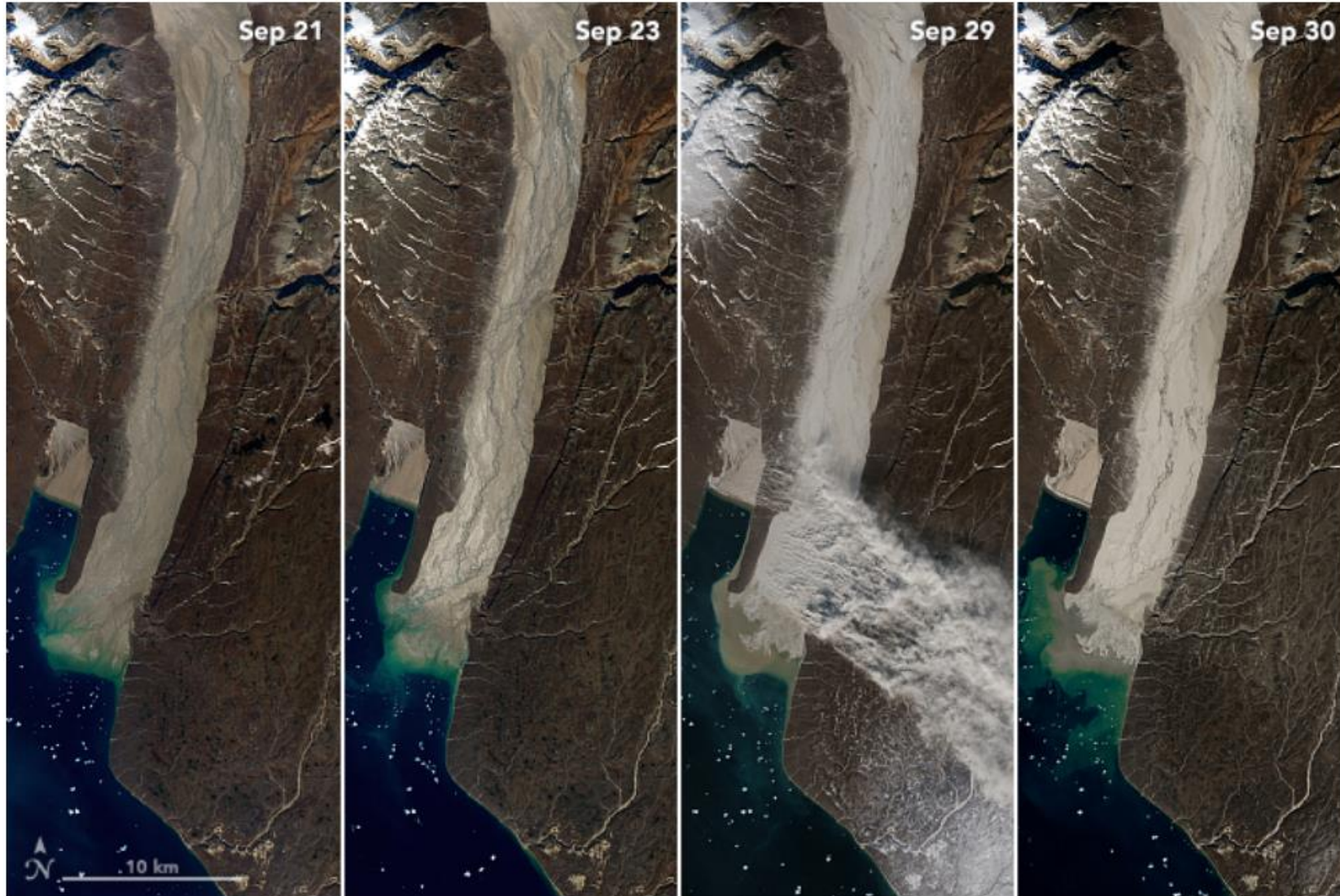
 September 14, 2021



 **Copernicus**
Europe's eyes on Earth



Glacier Flour in Greenland Skies



September 21 - 30, 2018



PROGRAMME OF THE
EUROPEAN UNION

Copernicus
Europe's eyes on Earth



IMPLEMENTED BY





Copernicus Earth Observation
Data Visualisation Workshop Series
Introduction to EO Data Visualisation