

Umm, because it's cool.

It comes from space!

I

IT'S PRETTY.

Because
you want
the authority
of a
PHOTO
sometimes

IT ALLOWS US

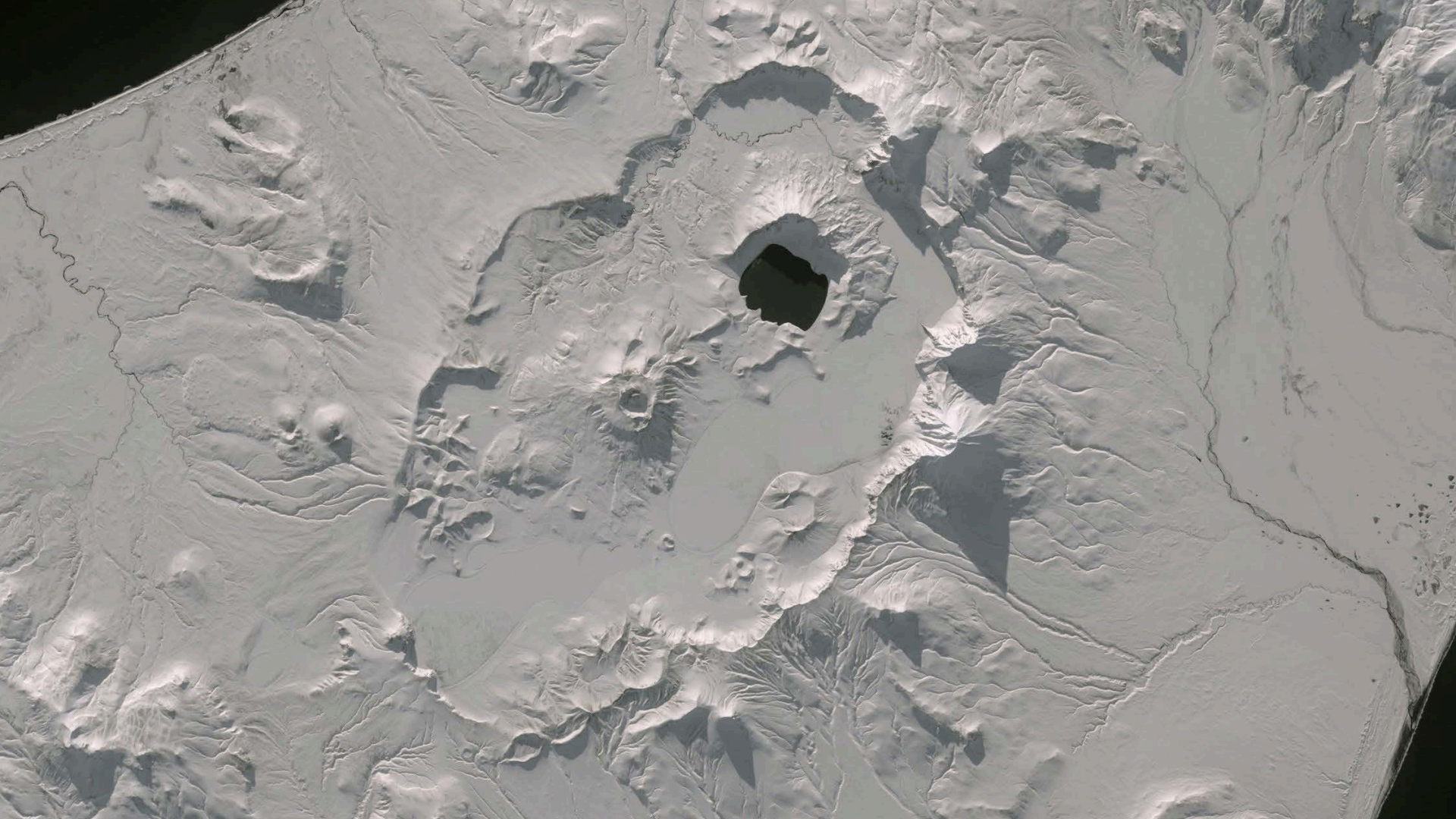
TO REACH PLACES

WE COULD NOT

REACH OTHERWISE.

Trump crowds

Because Greenland is
melting away



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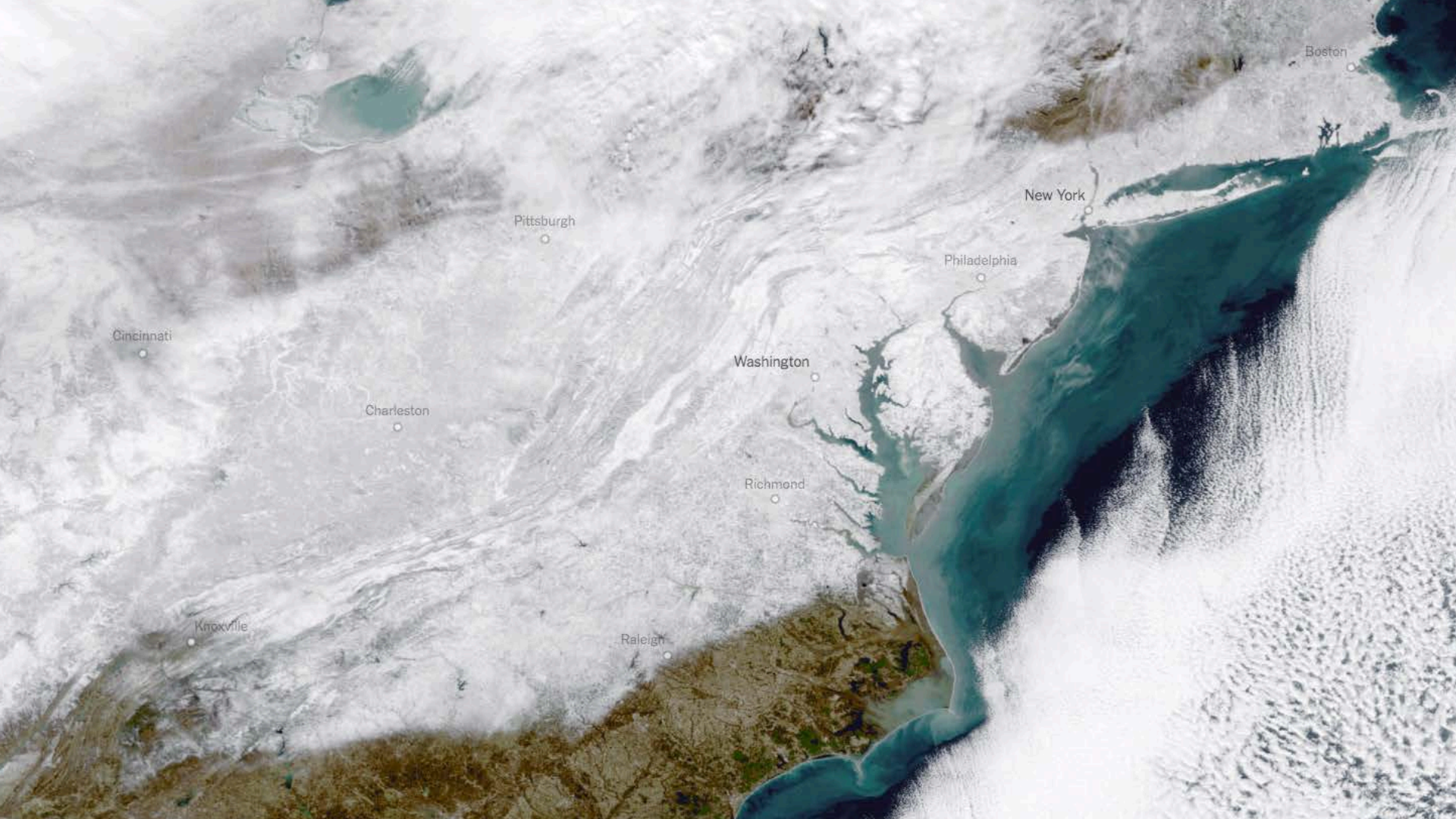
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Boston

New York

Philadelphia

Washington

Richmond

Raleigh

Knoxville

Charleston

Cincinnati

Pittsburgh

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RAQQA

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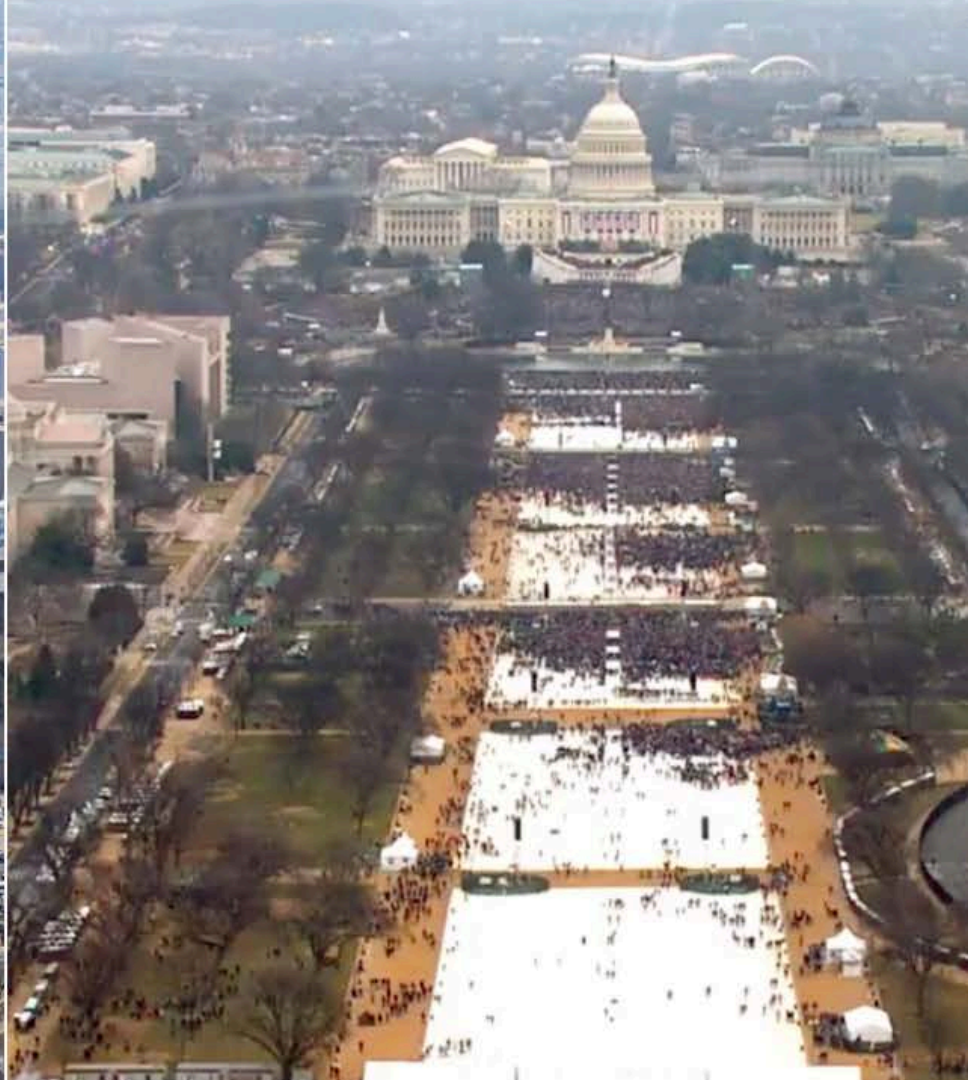
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Each side is 5 miles.

Crowds!

Because it's out there
and underused.

it's incredibly
effective at
showing certain
things

It gives you visual
information you can't
get in any other way.

See the Earth
Why the hell
not?

↳ for journalistic accuracy
when we are creating
3D landscapes for
infographics/datas

Crowds!

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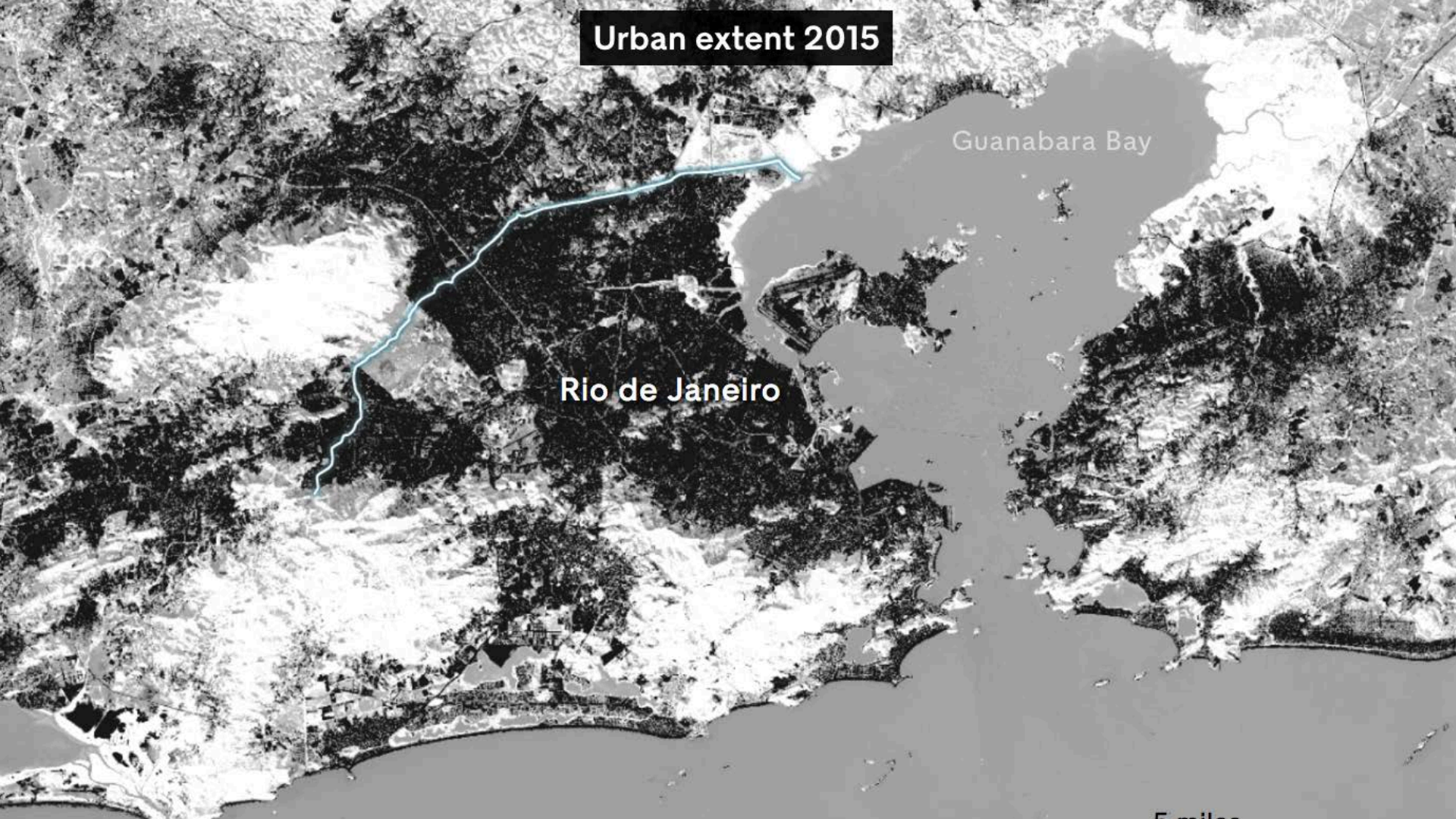
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Urban extent 2015



Guanabara Bay

Rio de Janeiro

5 miles

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Russia's Endgame in Ukraine

BY HANNAH FAIRFIELD, TIM WALLACE AND DEREK WATKINS



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we use it constantly
to give perspective
to maps + graphics
→ always want more
of it - always

in my opinion it's
been very useful
for before-and-after
scenarios like the
chinese construction

or islands in the
South China Sea.

Satellite imagery lets
us give a perspective not
often seen or considered
from here on the ground.

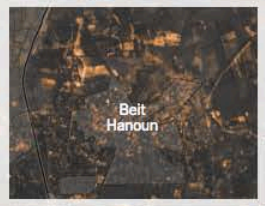
SELECT MAP VIEW

-  Buildings Damaged or Destroyed
-  Before and After
-  Change Since Start of Conflict

READING THE MAP

The areas highlighted in **orange** show the areas that changed the most drastically between satellite photographs taken on June 28 and July 30.

BORDER CROSSING 1/2 MILE



Beit Hanoun

About 630 buildings, including a hospital and a mosque, have been damaged or destroyed. Israel has accused Hamas of using mosques and hospitals to hide weapons and rockets.



Shejaiya

The Shejaiya neighborhood of Gaza City, a Hamas stronghold, has been leveled. About 600 structures were destroyed and 280 others were damaged in the first two and a half weeks of the conflict.

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Two
RIVERS

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