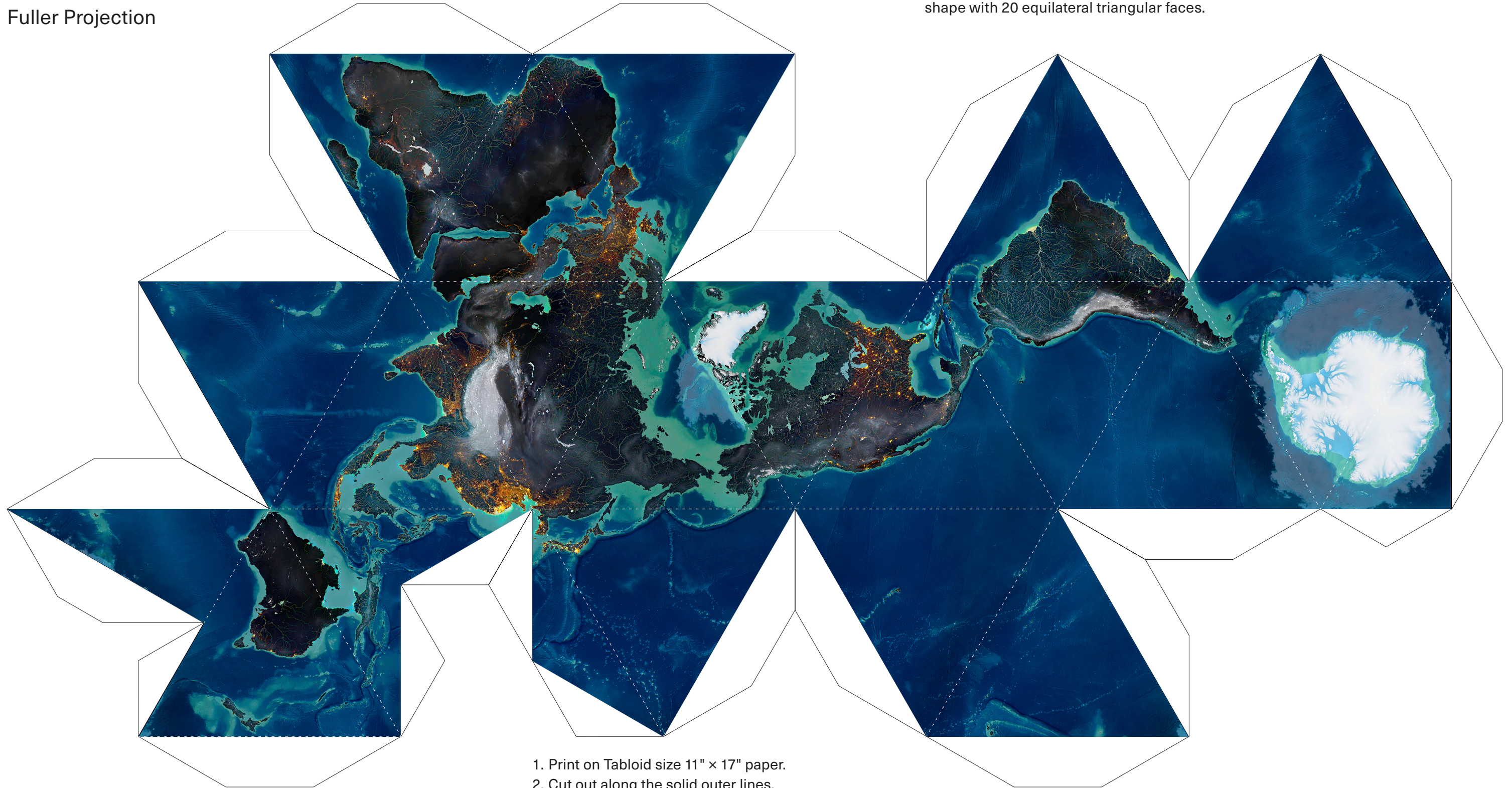


# Dymaxion Map

Fuller Projection

Invented by design scientist R. Buckminster Fuller, the Dymaxion Map projects the surface of Earth onto an icosahedron, a three-dimensional shape with 20 equilateral triangular faces.



1. Print on Tabloid size 11" × 17" paper.
2. Cut out along the solid outer lines.
3. Crease and fold the paper along the dotted lines.
4. Glue the adjacent tabs, forming an icosahedron.

Source: WorldLink, base map courtesy of Globaia