

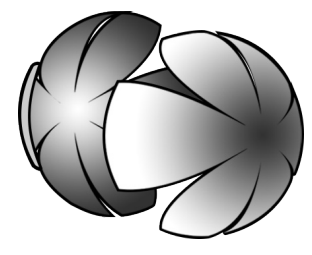


Hurricane Tracks: Cumulative - 1950 - 2020

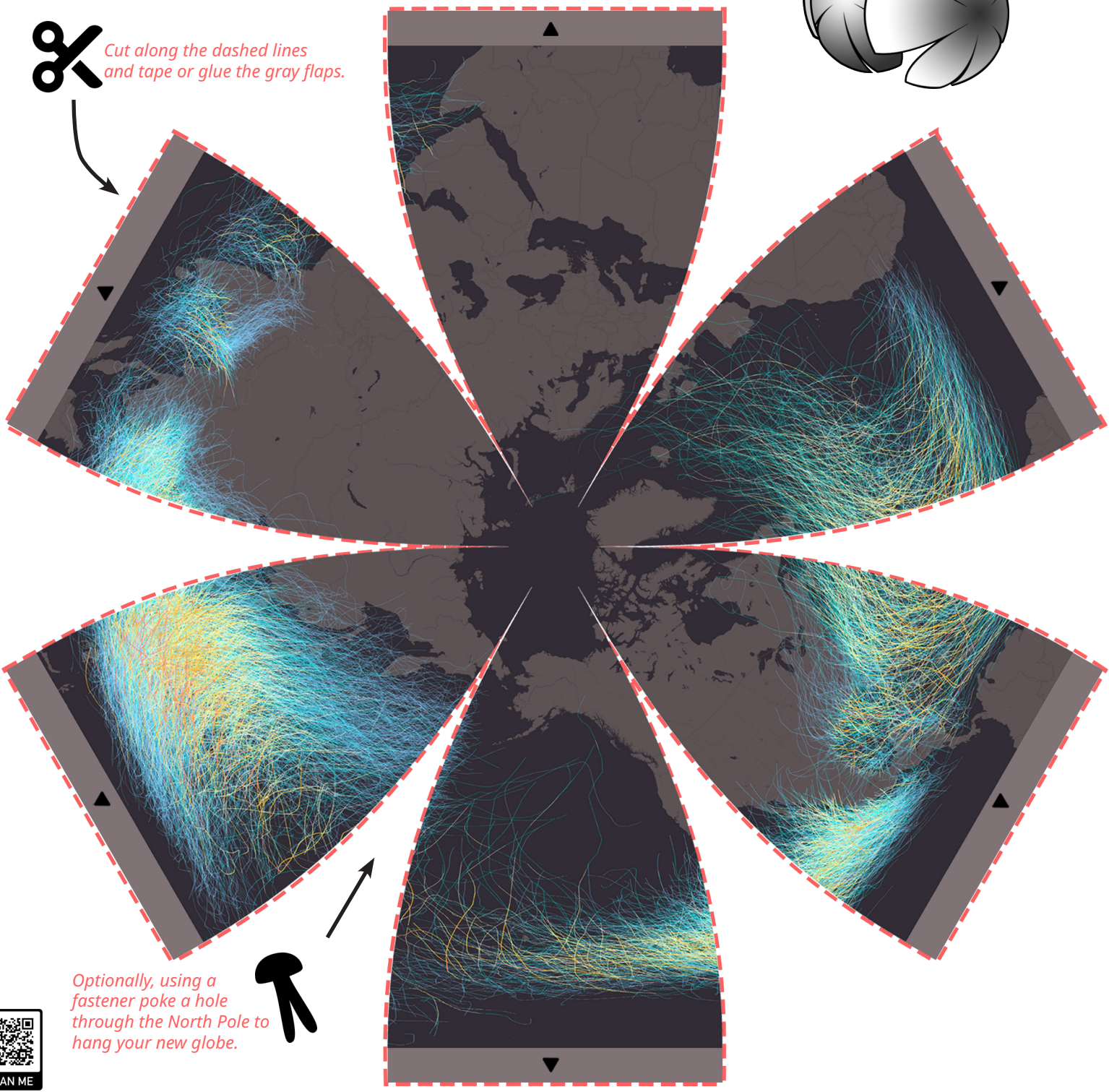
This cutout globe shows the paths of significant storms from 1950 through 2020. Each line represents a tropical depression or tropical storm (blue or cyan) or a hurricane (yellow to red). Not all the storms follow the same path, but there are noticeable trends. The maximum sustained wind speeds are shown in the legend. Tracking historical storms is an important way for researchers to help forecast future events.

Hurricane Categories
Wind Speeds (mph)

5	4	3	2	1
> 156	131-155	111-130	96-110	74-95
Tropical Storm 39-73		Tropical Depression 0-38		



Cut along the dashed lines and tape or glue the gray flaps.

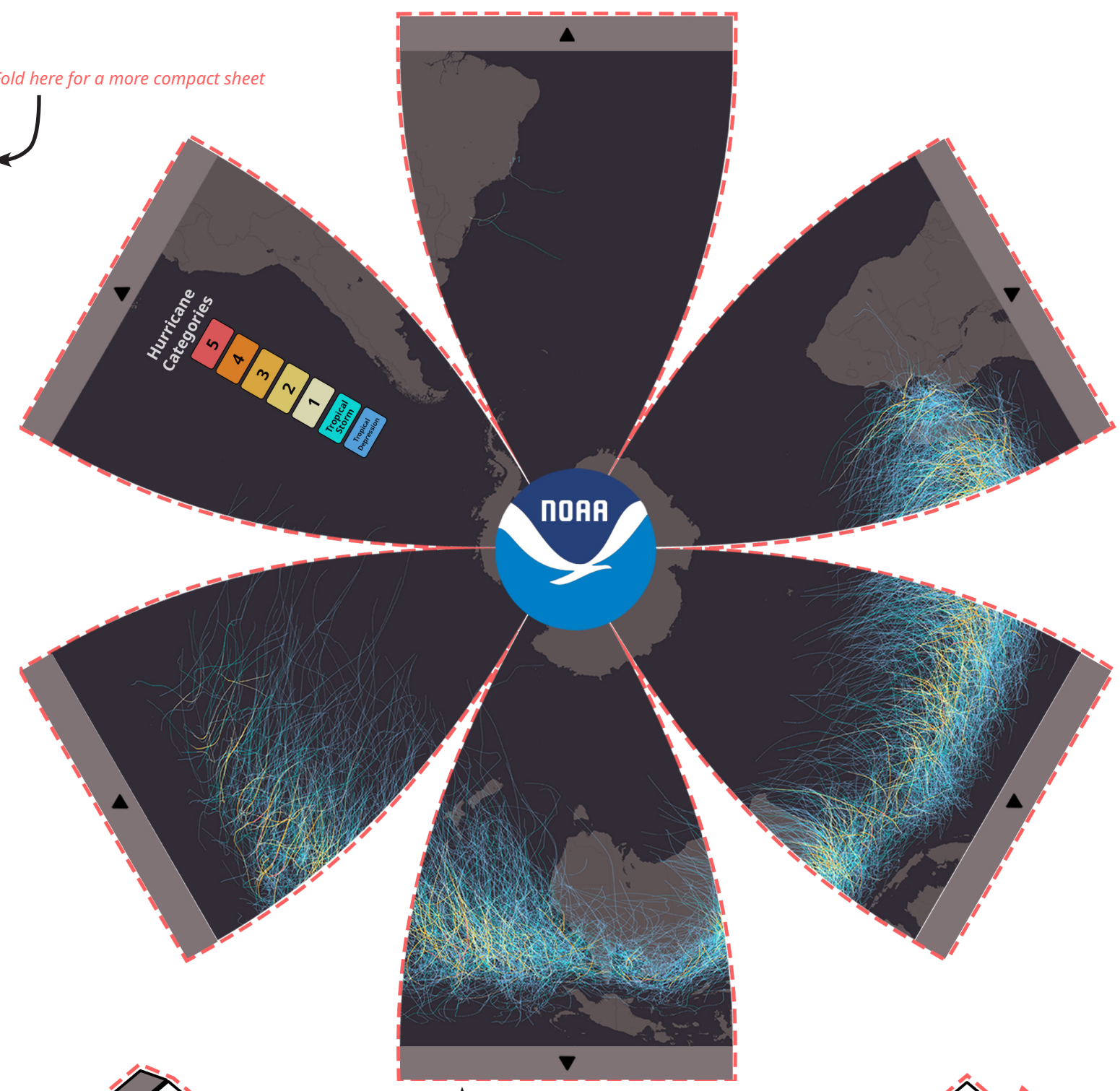


Optionally, using a fastener poke a hole through the North Pole to hang your new globe.



<https://coast.noaa.gov/hurricanes>

Fold here for a more compact sheet



Cut along the dashed lines and tape or glue gray flaps.

This cutout globe shows the paths of significant storms from 1950 through 2020.

Each line is the path of a storm. Not all storms follow the same path, but there are noticeable trends.

Hurricane Tracks: Cumulative - 1950 - 2020

Tracking historical storms is an important way for researchers to help forecast future events.

<https://coast.noaa.gov/hurricanes>

<https://sos.noaa.gov/catalog/datasets/hurricane-tracks-cumulative/>

This is a stand for the globe



<https://sos.noaa.gov/catalog/datasets/hurricane-tracks-cumulative/>

