

NOAA logo

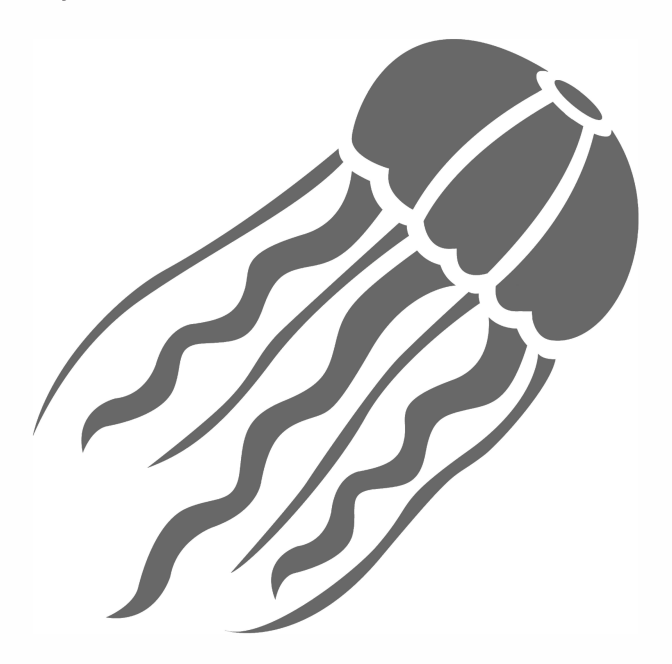


Fun fact!

This October, NOAA is celebrating its 50th Anniversary! Learn more about our history of science, service, and stewardship at https://www.noaa.gov/noaa-50th-home.



Jellyfish

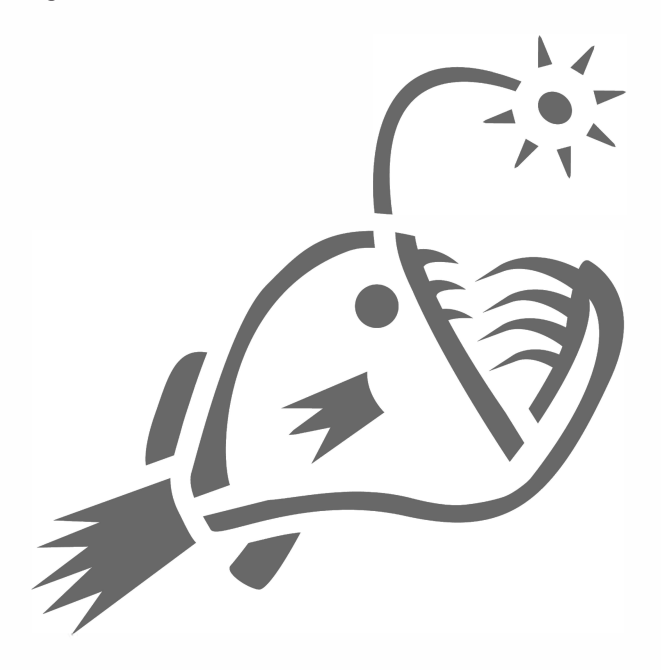


Fun fact!

Some jellyfish are clear, but others are beautiful bright colors such as red or blue. Some can even make their own light! Learn more ocean fun facts at https://oceanservice.noaa.gov/facts/.



Anglerfish



Fun fact!

The female anglerfish uses a light sticking out of its head to attract other fish — so it can eat them! Learn more about these deep sea creatures and others at https://oceanexplorer.noaa.gov/octonauts/.



Fish skeleton



Fun fact!

Scientists can figure out how old a fish is by counting growth rings on its scales or ear bones (called "otoliths")! Learn more about our fishy friends at

https://www.fisheries.noaa.gov/national/outreach-and-education/fun-facts-about-fascinating-fish

Disclaimer: Pumpkin carving may require the use of knives or other sharp objects. Please carefully supervise children participating in pumpkin carving.

Explore more resources at **noaa.gov/education**Created: October 2020



Tornado



Fun fact!

There are lots of things that spin in the sky — from tornadoes to waterspouts to dust devils and fire whirls! Learn more about the science and safety response to these and other weather hazards at https://www.weather.gov/wrn/summer2020-science-sm.



Satellite



Fun fact!

NOAA's satellites help us learn about fires, floods, storms, and more. Learn more about satellites and see the cool images they capture at https://www.nesdis.noaa.gov/content/infographics.



Ships and aircraft



Fun fact!

NOAA has a fleet of nine aircraft and 16 ships that are used to conduct research and survey our ocean, coasts, and atmosphere. Learn more about the fleet at https://www.omao.noaa.gov/learn.