

Adopt a Drifter Program

An educational ocean science program for schools, teachers, and students worldwide, led by NOAA



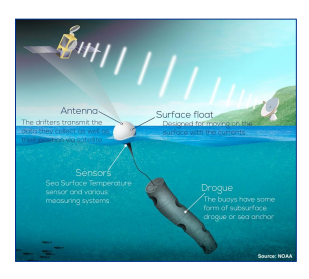
Overview

The National Oceanic and Atmospheric Administration (NOAA) *Adopt a Drifter Program* was established in 2004 for K-16 educators and students from the United States and abroad. This FREE program provides teachers with an educational opportunity to infuse ocean observing system data into their curriculum.

Classrooms can participate by adopting one of over 1,100 drifters in the Global Drifter Array that NOAA maintains to monitor our global ocean. Teachers and students can track their drifter online as it follows ocean surface currents, using tracking charts to plot coordinates and determine their drifters direction and speed. Monitoring drifter data allows users to more easily make connections between ocean conditions, such as sea surface temperature, with other ocean and atmospheric processes, including circulation, waves, wind, and weather patterns.

Since 2004, the *Adopt a Drifter Program* has reached over 145 classrooms, connecting more than 3,600 students with NOAA data, and providing a real-life, interactive classroom experience to teach students about ocean climate science.





What is a Drifter?

Drifting buoys (drifters) are scientific instruments that sit at the ocean surface and are transported by near-surface ocean currents. A drifter is composed of a surface float and a drogue (sea anchor), which are connected by a long tether.

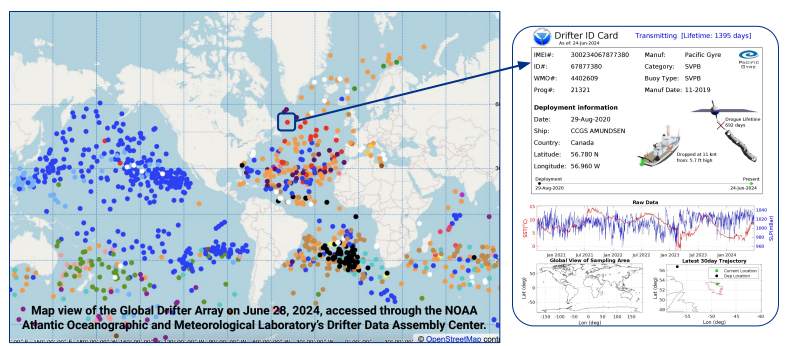
The surface float is equipped with a satellite transmitter and a thermistor to measure sea surface temperature; other possible sensors to measure oceanographic conditions include sea level pressure, sea surface salinity, and wave height.

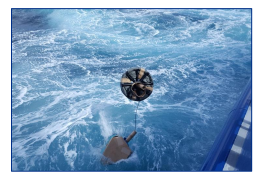
The drogue allows the drifter to be pulled by near-surface currents, instead of being pushed by wind or surface waves.

Data from the drifters are transmitted in real-time via satellites to provide accurate information for weather forecasting, disaster relief, and scientific research.











Lesson Plans

Example lesson plans are available for educators to download from the ADP website. Those interested can find lesson plans sorted by school level: elementary, middle, high, and undergraduate. Teachers are also welcome to integrate drifter data into their own lesson plans.

Get Involved!

Educators and students from around the world are invited to take part in the *Adopt a Drifter Program*, and it is FREE to participate. Digital stickers of the NOAA logo will be provided for students to sign, which will be featured on the ADP tracking page. Participating schools will receive their drifter's World Meteorological Organization (WMO) number to enable quick online access to the buoy's data on the drifter tracking page:

adp.noaa.gov/trackadrifter/

To get started with your classroom's application, scan the QR code to the right. Browse the ADP website at adp.noaa.gov for maps of the Global Drifter Array, drifter tracking information, lesson plans, and more information about the *Adopt a Drifter Program*.

