Here are some resources that were suggested to be used when teaching students about water in your environment during our first webinar:

* Water circle, water quality from collecting garbage from beach near school
* Using mainly GLOBE protocols, satellite partnerships
* [NASA SVS](https://svs.gsfc.nasa.gov/)
* Procedure to measure phosphates in water
* [Chesapeake Bay Foundation](http://www.cbf.org/?referrer=https://www.google.dk/)
* [Expedition Chesapeake](http://www.expeditionchesapeake.org/)
* [Project WET](http://www.projectwet.org/)
* Studied the water in the acequia (traditional irrigation ditch) that runs through campus- checking pH and turbidity, also studied with more protocols the water below Abiquiu Dam in NM
* Monitor lake sturgeon and salmon tanks using a basic testing kit, importance of clean water while raising fish
* [Trout in the Classroom](http://www.troutintheclassroom.org/)
* [Alliance for the Great Lakes](https://greatlakes.org/)- Adopt a Beach