



## Join Us for FREE Programming during the 2025-2026 school year

Reaching for the PEAK of Student Directed Climate Solutions will teach place based Eco Art Knowledge through field investigations and hands-on discoveries.

**Carbon “Footprint” Assessment Workshop:** 2 hrs - carbon usage inquiry

**Eco Art Workshop:** 2 hours - Science and Art

**Eco Art Kayak Adventure:** 4 hrs - Kayaking at the Coastal Heritage Preserve

**Student Selected Climate Field Adventure-** 4 hrs at a location of the students’ choice

**Blue Carbon Workshop:** 2 hrs - Climate Science and Art

**Action Project Planning workshop:** 3 hrs - design a small-scale, measurable project

**Action Project:** 4 weeks - action project data collection and project execution

**Action Project Presentation** – A celebration at your school

**Paid Professional Development:** July 29-Aug 1 2025 - \$960 Stipend

# NOAA B-WET Grant Application

**Does this sound like a wonderful addition to your middle school classroom?**

Fill out this application and send it back to Artist Boat at

[education.manager@artistboat.org](mailto:education.manager@artistboat.org)

**School District:** \_\_\_\_\_

**School:** \_\_\_\_\_

**Teacher Name:** \_\_\_\_\_

**Grade:** \_\_\_\_\_ **Subject:** \_\_\_\_\_

**Number of Classes:** \_\_\_\_\_ **Number of Students:** \_\_\_\_\_

Your school will be responsible for a bus for all field adventures and for a sub when you are out of the classroom. To show that your school will assist you in this way, **please have your principal sign below.**

As part of the grant, you will need to participate in all parts of the program including all the workshops, adventures and professional development. If modifications need to be made because of weather, Artist Boat will be the authority due to their knowledge of limitations in paddling and localized knowledge of weather conditions. To show that you understand the commitment, **please sign below.**

Teacher signature: \_\_\_\_\_

Teacher print: \_\_\_\_\_

Principal signature: \_\_\_\_\_

Principal print: \_\_\_\_\_

