

Baltimore Harbor Environmental Education Program

501 E. Pratt Street National Aquarium Pier, Baltimore, Maryland

The Chesapeake Bay Foundation provides engaging student programs designed to enhance and supplement classroom instruction. Join us on the Baltimore Harbor Environmental Education Program, providing a unique platform from which participants study the dynamic relationship between the Port of Baltimore and the Chesapeake Bay's Patapsco River. Our fully equipped research vessel serves as a floating



classroom inviting students to investigate

Concepts

- Physical orientation
- Physical measurements
- Biological survey
- Interrelationships
- Human impact
- Water-quality testing
- Food webs
- Trawling
- Watershed geography

environmental issues and trends, often within the context of urban ecology. This program is an excellent venue for students to learn about the fragility and the resiliency of ecosystems under the pressure of a modern working river.

CBF Education is committed to growing connections between students, teachers, and

school administrators to their environment. Program activities are designed to correlate to state learning standards. Whether through art, math, history, science, or social studies—our approach actively engages students in critical thinking on relevant real-world local environmental issues.

AGE GROUP	MAXIMUM CAPACITY
Grades 4 - 12	28 participants (including chaperones)

TO APPLY, visit cbf.org/educate

If you have further questions about submitting your program request, please contact the scheduling team at 800-445-5572 or fieldtrips@cbf.org.