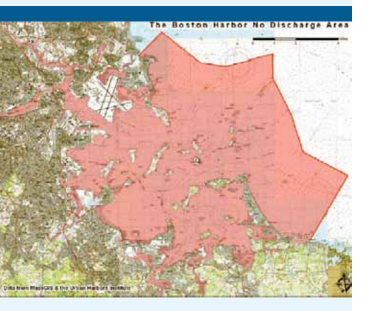


Please contact us to find out more Anamarija.Frankic@umb.edu | www.gbh.umb.edu

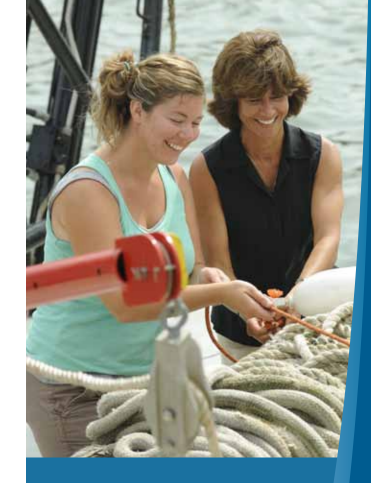


The Boston Harbor No Discharge Area

ENVIRONMENTAL, EARTH, AND OCEAN SCIENCES COLLEGE OF SCIENCE AND MATHEMATICS UNIVERSITY OF MASSACHUSETTS BOSTON

100 Morrissey Boulevard Boston, MA 02125-3393





"Adopt" a Student for a Green Job

Environmental education for sustainable future

GREEN BOSTON HARBOR PROJECT



UMass Boston Students and Boston Harbor

The Green Boston Harbor (GBH) project provides EEOS undergraduate and graduate students opportunities to develop their individual activities, and thesis and dissertation project topics that will integrate educational, research, and outreach components in support of the No Discharge Area and a green urban harbor. Learning and Teaching by Doing!

Green Boston Harbor Project (GBH)

MISSION

To enhance coastal ecosystem stewardship through holistic science, education, and outreach projects

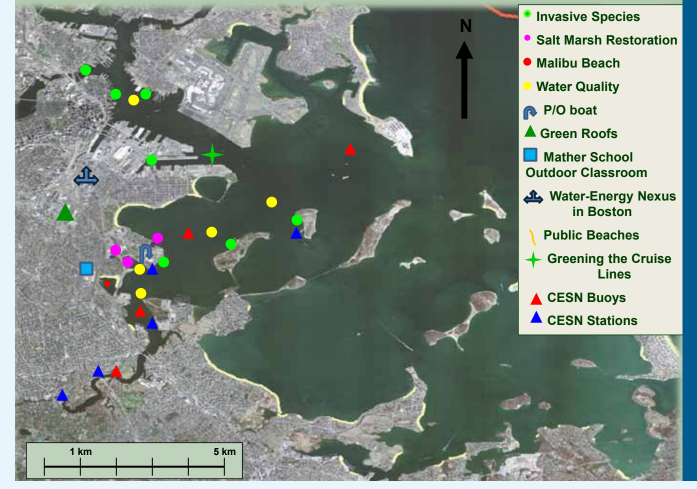
GOAL

To establish a "green urban harbor"—a harbor that lives within ecological and human limits

WHERE In your and my backyard

WHEN Every day

WHY To be healthy, wealthy, and sustainable



Green Boston Harbor Project Sites

"Adopt" a student for a green job!

Investing in each student's environmental education is our obligation and prerequisite for a sustainable future

Undergraduate Student at UMass Boston/Year \$18,000 Graduate Student at UMass Boston/Year \$28,000 The environmental, social, and economic health of our coastal urban areas depends on their integration within healthy, resilient coastal ecosystems. It will take all of us—students, educators, businesses, neighborhood associations—to make this happen. With your help, the GBH is developing a green workforce educational system that prepares our students and community residents for green skilled positions with employers who are experiencing critical shortages in this area. This project supports the formation and long-term expansion of the "green sector," as any job can become "a green job" if it is based on green education and ecoliteracy.