

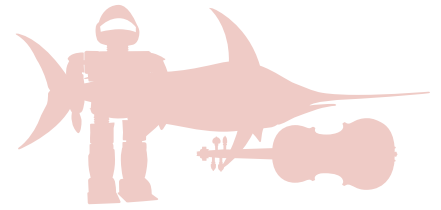


THINK THE BEST

**GLOUCESTER EDUCATION
FOUNDATION**



Our programs reach every school, touch every child.



Dear Friends of the Gloucester Education Foundation,

It seems like only yesterday a small group of concerned Gloucester residents got together to form the Gloucester Education Foundation. Today, three years and well over a million dollars later, we are proud of our accomplishments.

Marine Studies, one of our first goals, is well underway thanks to donations and a 3-year grant-funded *Sea Initiative* collaboration between MIT, and our local partner the Gloucester Maritime Heritage Center. Always concerned with sustainability, we are ensuring that professional and curriculum development as well as equipment, is provided so that when the grant comes to an end, the innovative learning will continue.

Science, Technology, Engineering and Math have also benefited from the *Sea Initiative* embedding innovative curriculum development, MIT programs, and cutting edge equipment into all our schools.

As the science programs became more established, GEF has began to focus on expanding the Arts Programs; May 2008 saw a GEF-sponsored GPS Arts Festival in several downtown locations and the initiation of an arts Film and Video program at the O'Maley Middle School. A fund in memory of beloved art teacher Nancy Hochberg Higgins has made many purchases for underfunded arts programs possible.

The debate between funding the basics versus innovative programs is a delicate balance that we encounter each year. We do buy books, science equipment and easels as well as state-of-the-art technology because we recognize that we need to fund both to reach our goal of becoming one of the best school districts in Massachusetts. By funding a variety of subjects, we believe it gives all students a chance to excel.

I do hope that you'll choose to support us by sending a tax-deductible donation or pledge to GEF, 183 Main Street, Gloucester. Whether you believe in providing the basics or innovation, the Arts or the Sciences, in school or after school, I hope that you'll let us know that you support our good work. Please help us give Gloucester's students the very best education they need and deserve.

Thank you,

Ed Shoucair, President
Gloucester Education Foundation

GLoucester Education Foundation MISSION

The Gloucester Education Foundation (GEF) is a nonprofit organization dedicated to making Gloucester one of the five best school districts in Massachusetts in five years.

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YEAR 3 FOCUSING ON THE ARTS:

“Reach every school; touch every child.”

Community-wide, from kindergarten through grade twelve, the Gloucester Education Foundation has worked enthusiastically to “reach every school, touch every child” with creative leadership, direct contributions, and hard-won grants. Integrating exciting new ideas and initiatives with existing programs, the GEF has expanded the Gloucester Public Schools’ curriculum to the cutting edge so that all students have a chance to excel.

GEF continues to reap the benefits of our MIT collaborative, the Sea Initiative, with STEM (Science, Math, Engineering, and Technology) programs and full-time Science Specialist. Robotics remains popular in 5th grade as well as at O’Maley and the high school. With STEM science in place, and the elementary school Field Studies program underway, GEF has been able to turn its attention and focus on the Arts.

A brand new Film and Video Program is in full swing at O’Maley, and will expand into the high school in the coming year. GEF funds will empower students, with the help of an advisor, to produce and record events, create stories and narratives, enhance literacy, and add depth to the study of every academic subject. These skills are not only valuable for classroom achievement but in vocational training as well as in college and beyond.

Expanding on the success of last spring’s GEF-funded Gloucester Public Schools Arts Festival, there will be another Arts Festival this spring. Student art will be on exhibit and for sale both at the Festival and placed throughout downtown businesses. Performing arts will also be on show. Continuing in the spirit of beloved Gloucester High School art teacher Nancy Hochberg Higgins, who died last year, a fund in her honor will ensure that the amazing work she and others were doing with young student artists keeps growing.

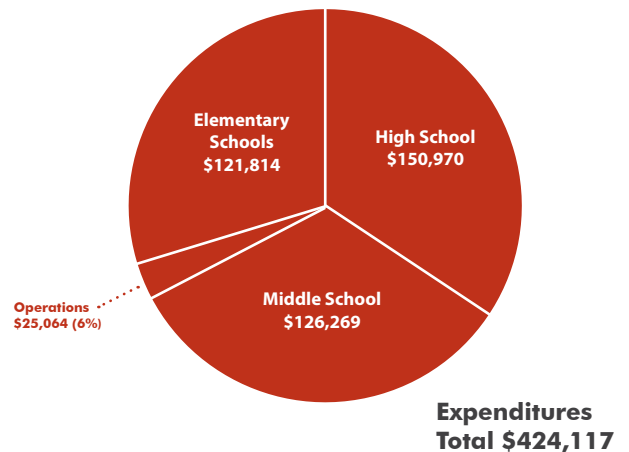
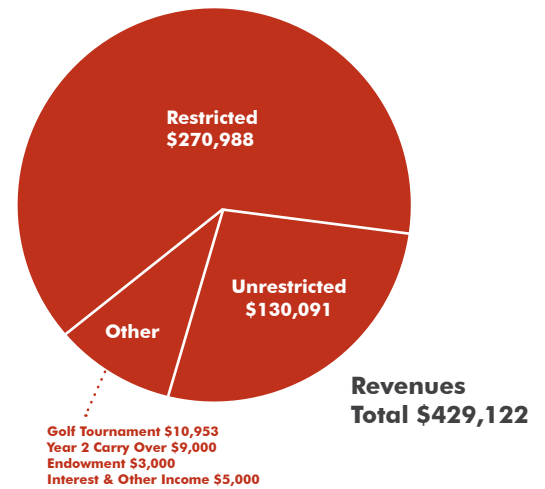
The Elementary Theater Program has successfully helped our elementary schools put on drama productions, especially in schools that had no theater equipment and had not put on a play before. Next year, this will be expanded throughout all the elementary schools. A district-wide Theater Festival will be added and open to the entire community.

The Gloucester Education Foundation has funded Arts throughout the district from its inception: the position of band director for the rollicking GHS jazz band, the Docksiders, was preserved along with other arts director stipends, due to your contributions. Music and the Arts are vitally important to Gloucester that is rife with artists, musicians, and writers. GEF strives to reflect the core values of our community.

We continue to build upon the sciences. Robotics has now gone from extra-curricular to intra-curricular and is now offered as an alternative to Physics in the high school. Equipment such as microscopes, bridge-building kits, and other materials have been contributed, and a new Science, Technology and Engineering Resource Center is being developed at O’Maley. Upgrades in elementary math books reach every classroom. Students from the elementary grades on up explore, in a hands-on way, the coastal ecology, woods, ponds, and glacial debris that are Cape Ann, growing pride of place as well as deeper understanding of the world around us.

We approach our fourth year of collaboration with the Gloucester Public Schools and our many partners including the Gloucester Heritage Center, the Gloucester Stage Company, Cape Ann Museum, and MIT with experience, fresh optimism, and determination to help grow our schools to their fullest possible potential. Our primary purpose remains to reach every school, touch every child with our commitment to excellence and creative ideas. With your help, we hope to continue our amazing journey toward academic excellence at every level.

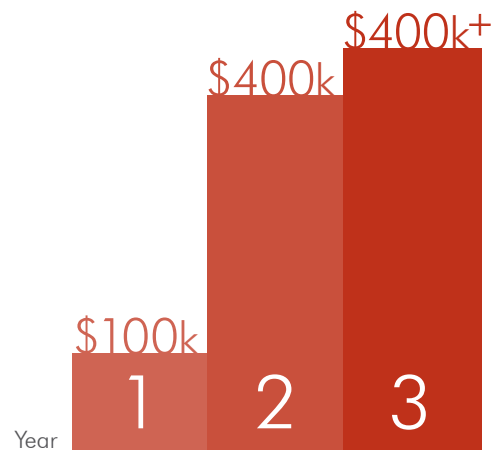
FINANCIAL REPORT YEAR 3 (school year 2008-2009)



In total, GEF raised \$650k in support of GPS in Year 3, of which \$221k went directly to MIT.

OUR CONTINUED PROGRESS

For the past three years, 94% of funds have gone directly to the programs GEF sponsors.



GLOUCESTER EDUCATION FOUNDATION: A YEAR IN COLOR

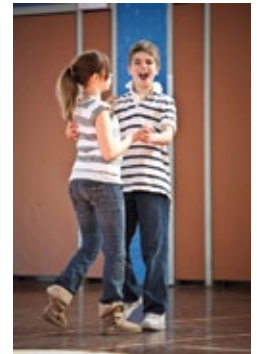
Sponsoring Sustainability and Innovation in Gloucester Public Schools



Sea Initiative – Energizing the GPS Science, Technology, Engineering and Math Programs

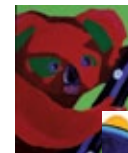
Sea Initiative: Bringing Cutting Edge STEM to GPS

An exciting collaboration between GEF, MIT’s Edgerton Center and the Gloucester Public Schools, the *Sea Initiative* continues to provide challenging opportunities for teachers, staff and students in areas of science, technology, engineering, and math throughout the district. This past year was year 2 in this 3-year funded, \$1million grant made possible by an anonymous family foundation. District wide curriculum development; professional development; STEM Specialist & curriculum writer; math upgrades; a new Science, Technology and Engineering Resource Center in O’Maley; cutting edge science & technology equipment; student and teacher visits to MIT and all their world class resources; Summer Science Program at MIT and the Gloucester Maritime Heritage Center are just some of the many programs. (For complete listing of programs see p6.) The Sea Initiative has now been approved and extended into its third and final year.



5th grade students learn ballroom dancing during the day

*“When my art supply budget was cut from \$6,000 to \$333, the Gloucester Education Foundation came to me and asked me what they could do to help support my programs. Because of their dedicated effort to raise money for the Gloucester schools, GHS painting students were supplied with canvas, paints, and easels. They have supplied scholarships for summer courses for my students, and they have organized and revitalized our spring art show. **The GEF has brought us from grey skies to rainbows.** Thank you for your tireless efforts on our behalf.” –Jacqueline Underwood, High School Art Teacher*



GPS student paintings

Robotics & Technology

The 2009 5th Grade Robotics Event builds and expands upon the success of last year’s program. Several classrooms filled with stations feature hands-on activities covering power and energy systems, wires and circuits, motors, gears, sensor levers, LED lights, voice recognition and robot programming. In addition, the program is accompanied with science textbooks, and the participation of students from the Middle and High School Robotics Programs.



The Arts Program allows students to experience the joy of art through many mediums

Gloucester Field Studies

Cape Ann provides a living laboratory with its acres of woods and ponds, marine life and coastal ecology, glacial terrain, and history of seagoing ventures. **Contributions to GEF have enabled us to buy books, fund field studies, and send children out into this amazing natural habitat** to observe wildlife and plants, sample and collect data, use microscopes, and deepen their understanding of the unique world that surrounds us. From the peak of Cape Ann’s Mount Avalon during the Glacial Landscapes field studies unit, one student announced that “I’ve never been to Maine before, but today I saw it!”



“From a student’s point of view, I am completely grateful for the contributions given from the GEF. This donation has given many of us a remarkable experience at our competitions and events.”

–Anthony LaRocca, student with the GHS’ DECA marketing education program.

District-Wide Arts Festival

On Saturday, May 10th, 2008 downtown Gloucester's civic center was filled with activities showing the wonderful arts programs in the GPS. The Cape Ann Museum generously allowed use of the museum for many activities including an origami workshop, theater productions including one by the German class fresh from their trip to Germany. The galleries reverberated with the sounds of instruments being played under the watchful eyes of music teacher David Benjamin and volunteer Bob Heineman in what they call a Musical Petting Zoo. The Machine Shop and the Cabinetry Class had their crafted pieces on exhibit, together with prize-winning ceramics. Dolls made from recycled materials graced the staircases in the Post Office which also displayed masks, poems and a quilt. The festival started with dancers from the 5th Grade Mad Hot Ball and ended with the Docksiders. Art was on display in the Sawyer Free Library (as part of the library's annual GHS Art Show) and in City Hall.



Summer camp students at MIT

"Last summer my daughter, Hannah, had the opportunity to participate in a two-week summer camp which was conceived and funded by the GEF. They created solar powered sculptures at MIT, built remotely operated underwater vehicles at the Maritime Heritage center and visited the Haystack Observatory in Weston. The program was fascinating, fun and a great learning experience. Many thanks to GEF for providing such a fantastic opportunity for Gloucester's students!" –Caitlin Summer, Parent

Middle School Extended Day Programs

Programs offered to Middle School students included World Language classes, Computer Assisted Design (CAD), Flight Simulation, Robotics, and Odyssey of the Mind.



Film and video production, and boat design are offered at O'Maley

*"Working with the Education Foundation has produced some highly creative and enriching experiences for the Gloucester Public Schools' students. The extended day program at O'Maley has engaged many students after school hours **allowing them opportunities to pursue interests and be introduced to programming that was not otherwise possible** such as the new video production program, robotics, and world languages. –Dr. Michael Tracy, Principal O'Maley Middle School*

Film and Video Program

Starting in Spring 2009, Middle School and High School students are being offered an opportunity to learn all aspects of video/film production, including pre-production, production and post-production. Students will be generating short features, documentaries, commercials, and public service announcements. The program is designed to help GPS further its educational goals in areas such as literacy through script writing, information organization, visual arts and the enhancement of teamwork skills.



Wind or strings? Students tried all different types of musical instruments during the Arts Festival



Nancy Hochberg Higgins – Inspiring Us

Prior to her death in May, 2008 beloved GHS art teacher Nancy Hochberg Higgins requested that donations made in her memory be made to the GEF. The GEF was honored to establish the Nancy Hochberg Higgins Fund for the GPS arts programs. Since its creation, funds have been made available to purchase a programmable ceramics kiln, pottery wheels, a pugmill, easels and photographic equipment. Thank you to Nancy and to her family for continuing to support the Gloucester Public School students.



YEAR 3 PROGRAMS FUNDED BY THE GEF

Gloucester High School

- Physics of Robotics curriculum
- MIT workshop for teachers*
- Marine Biology and Aquaculture Project*
- Technical scientific equipment for Chemistry & Biology Dept.*
- Equipment for Art Program (easels, pottery wheels, camera)
- Galileo: An English/Arts immersion course
- Extended-Day Robotics-Program
- Stipends for Extended-Day advisors:
 - Band director/Docksiders
 - Summer Band Director
 - Chorus Director
 - Year Book Advisors
 - School Literary/Arts Magazine “Elicitor”
 - School Newspaper Gillnetter
 - Drama Director
 - Drama Musical Director
 - Drama Stage Crew Supervisor
 - Drama Technical Director
 - National Honor Society Advisor
 - Community Service
 - Senior Class Advisors
 - Junior Class Advisors
 - Sophomore Class Advisors
 - Freshman Class Advisors
 - Student Council Advisors
- Marketing/DECA Program
- Summer A.P. Prep Course

Elementary Schools

- Ballroom Dance Program
- Elementary Theatre Program
- Grade 2 Ocean Explorers Unit
- Grade 3 Mount Avalon (Glacial Landscapes) Unit
- Grade 4 Vernal Ponds Unit
- Grade 4 Geographic Mapping Unit
- Grade 5 Red Rock Unit
- Grade 5 Robotics Unit
- Grade 5 Tide Pools and Lava
- Grade 5 MIT visit Electricity and Circuits Unit*
- Science Lead Teacher stipends*
- Extended Day Music Program (band and strings), director and all musical instrument instructors (Clarinet, Flute, Percussion, Brass, Saxophone, Strings) and transportation for all students
- School Mini-grants: \$1000 grant given to each elementary school’s Site Base Council for after-school homework help; books; music equipment and curriculum enrichment.

* denotes program funded with Sea Initiative funds

O’Maley Middle School

- Science, Technology & Engineering Resource Center for all grades*
- Lead Science Teacher Stipends*
- Grade 6 Mapping Unit*
- Grade 6 Ground Water Studies Unit*
- Grade 6 Science equipment including microscopes*
- Grade 7 Life sciences and Digital microscopy Unit *
- Grade 7 Microscopes & digital microscopes equipment*
- Grade 8 DNA and chromosome Unit*
- Grade 8 Wind Mill Blade Design Unit*
- Grade 8 Renewable energy Unit*
- Grade 8 Water Turbine Unit*
- Grade 8 Electronic science equipment*

Extended Day programs:

- Digital Film and Video Program
- World Languages offered:
 - Spanish, German, Italian and Latin
- Robotics
- CAD Boat Hull Design
- Flight Simulation
- Extended-Day Coordinator

District Wide Initiatives

- Sea Initiative: District-wide Science Technology and Engineering Specialist/Curriculum writer; Math Investigations upgrades k through 5th grade (Books and Internet access); Professional Development; Transportation for faculty and students
- GEF Student Summer Science Camp GEF/ MIT/ Gloucester Maritime Heritage Center.
- District-wide GPS/GEF Arts Festival in May.

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Endowment Fund

Sustainability is key to the GEF’s ability to sponsor programs in the GPS. To this end, we are very fortunate to have received a \$65,000 gift from Peter and Elizabeth Tower to establish an endowment fund. Additional gifts to the endowment fund have been made by the Cape Ann Savings Bank and members of the community. Thank you all so much!



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