Dear Teachers:

Aquarium visits easily link to state and national standards. This form may help you present the Aquarium as your destination to your community foundation, school administration, principal or parent-teacher organization. We appreciate you choosing the New England Aquarium for your students and look forward to your visit. If you need student worksheets or other Aquarium-related learning materials, or have any questions, we invite you to contact our Teacher Resource Center via e-mail at trc@neaq.org or by calling 617-973-6590.

Thank you.

Date of Application____________________________________

School Name______________________________________

Teacher Contact___________________________________

Day of Field Trip____________________________________

Departure Time_____________________________________

Return Time______________________________________

Program(s) to be Attended:

☐ Main Building Visit
☐ Explorer Class; Class Title______________________
☐ Behind-the-Scenes Tour
☐ Whale Watch
☐ IMAX Film; Film Title___________________________

Grade Level(s)_____________________________________

Transportation Needed______________________________

Number of Students_______Cost Per Student__________

Name of Teachers Involved___________________________

Number of Chaperones Needed_______________________

Educational Value of Trip____________________________

____________________________________________________

Curriculum Frameworks Supported By Visit: Check all that apply.

Grades PreK-2

☐ Skill of Inquiry

Life Sciences

☐ Characteristics of Living Things
☐ Living Things and Their Environment

Mathematics

☐ Number Sense and Operation
☐ Patterns, Relations and Algebra
☐ Measurement
☐ Data Analysis, Statistics and Probability

Grades 3-5

☐ Skill of Inquiry

Life Sciences

☐ Characteristics of Plants and Animals
☐ Adaptations of Living Things
☐ Energy and Living Things

Mathematics

☐ Number Sense and Operation
☐ Patterns, Relations and Algebra
☐ Measurement
☐ Data Analysis, Statistics and Probability

Technology & Engineering

☐ Materials and Tools

Grades 6-12

☐ Skill of Inquiry

Life Sciences

☐ Classification of Organisms
☐ Reproduction and Heredity
☐ Evolution and Biodiversity
☐ Living Things and Their Environment
☐ Changes in Ecosystems Over Time
☐ Ecology

Mathematics

☐ Patterns, Relations and Algebra
☐ Measurement
☐ Data Analysis, Statistics and Probability

Technology & Engineering

☐ Materials and Tools

Other curriculum connections (i.e. language arts, social sciences):

________________________________________________________________________

________________________________________________________________________

Signature of participating teacher______________________________________ Date______________________

Signature of administrative approval______________________________________ Date______________________