DIRECTIONS TO THE UNIVERSITY OF CONNECTICUT, AVERY POINT CAMPUS, GROTON, CONNECTICUT

Northbound:

Follow I-95 NORTH over the Gold Star Bridge to Exit 87 (Clarence Sharpe Highway). Follow to 2nd traffic light – turn RIGHT. Follow to 1st traffic light (Benham Road) – turn LEFT. Follow this road approximately 1 ½ - 2 miles. Road will curve very sharply to the left. The entrance to our campus is at this curve. Follow signs.

Southbound:

Follow I-95 SOUTH to Exit 87 (left lane exit) (Clarence Sharpe Highway). Follow to 2^{nd} traffic light – turn RIGHT. Follow to 1^{st} traffic light (Benham Road) – turn LEFT. Follow this road approximately $1\frac{1}{2}$ mile – 2 miles. Road will curve very shapely to left. The entrance to our campus is at this curve.

Follow signs.

REGISTRATION FORM

Since enrollment is limited, registrants will be accepted on a first-come, first-serve basis. The first 120 students will have the opportunity to have a hands-on experience on the Enviro-lab boat.

All Students given complimentary T-shirt, adult sizes S, M, L, XL

School

Address
Advisor
School Phone ()
Names of Students attending: 4 per school
<u>T-Shirt Size</u>
Student Name S, M, L, XL
Student Name S, M, L, XL
Student Name S, M, L, XL
Student Name

Registration Fee: \$50.00

Non Member School Fee: \$160.00

Check # _____ PO # _____

Return with payment by May 2, 2005:

Dr. Robert F. Carroll
Connecticut Association of
Schools
30 Realty Drive, Cheshire, CT
06410

SPONSORS:



Long Island Sound Foundation





The Long Island Sound Foundation in conjunction with the The Connecticut Association of Schools





"MARINE SCIENCE DAY"



FOR 5th & 6th Grade Students

Thursday, May 19, 2005 *9:00 a.m.* – *3:00 p.m.*

HOST



THE REASONS WHY

The purpose of this conference is to educate students about Long Island Sound and Marine Science. Each student will be individually scheduled participate in a series of workshops presented by university personnel, graduate students, and environmental educators from a variety of organizations and institutions. These workshops will promote a greater awareness of Long Island Sound and Marine Science.

Each student must bring lunch and a snack. The committee encourages each student to pack a lunch that will generate the least amount of trash. Bring your own beverage (no glass containers). Students should dress for hands-on activities, i.e. outdoors, boat trip and classroom floor, etc.

Materials will be distributed at the workshops. Each student is requested to bring a backpack or similar carrying bag.



Conference Committee	Program	
Howard Reed, Chair Jay Brennan Pat Ruane	9:00-9:20 9:20-10:15 Introd	Registration uctions/Session
Susan McNamara LISF Executive Director Dr. Robert F. Carroll CAS, Assistant Executive Director	10:25-11:10	Session II
	11:20-12:05 (Lunch)	Session III
	12:15-1:00 (Lunch)	Session IV
	1:10-1:55	Session V
	2:10-3:00	Closing
	Special Presentation Tom Callinan	

Crackerbarrel Entertainment