



Taking The Pulse Of Our Ocean



Summer 2006

July 9 - 15

Information / Application

www.cosee-ma.net

Center for Ocean Sciences
Education Excellence Mid-Atlantic

A National Science Foundation
Funded Consortium



COSEE MID-ATLANTIC
CENTERS FOR OCEAN SCIENCES
EDUCATION EXCELLENCE



Taking the Pulse of our Ocean

The ocean occupies over 70% of the earth's surface and as such affects everyone who lives on this earth. Whether you live near the coast or inland, the ocean influences your climate and your weather. From storms to droughts, from summer heat to winters cold, the atmosphere and the ocean are inter-related. Taking the Pulse of the Ocean explores this inter-relationship through the eyes of ocean observing systems, an array of instruments deployed in the oceans which communicate to us the pulse of the coastal and global waters.

2006 Agenda

Horn Point Laboratory, UMCES, Cambridge, MD

July 9: Welcome and Introduction

July 10: Section 1: Global Ocean Movement

July 11: Section 2: Coastal Ocean and Estuarine
Circulation/Weather

July 12: Section 3: Dynamic Coastal Waters and
the Food Web

July 13: Section 4: Ecosystem Health

July 14: Lessons

July 15: Presentations