



School for Marine Science and Technology

Department of Fisheries Oceanography

Spring 2015 Seminar Series



28 January **POSTPONED**

John Walden

NOAA Fisheries NEFSC / SMAST, UMass Dartmouth
Productivity change in Northeast U.S. catch share fisheries

4 February

Kathryn Ford

Massachusetts Division of Marine Fisheries
Eelgrass mapping using a low-cost sidescan sonar unit

11 February (Joint DEOS/DFO seminar)

Steven Lohrenz

SMAST, UMass Dartmouth
Assessing impacts of climate and land use change on terrestrial-ocean fluxes of carbon and nutrients and their cycling in coastal ecosystems

18 February

Holly Moeller

Woods Hole Oceanographic Institution
Habitat damage, marine reserves, and the value of spatial management

25 February

Scott Steinback

NOAA Fisheries NEFSC
Applying a bioeconomic model to recreational fisheries management: cod and haddock in the Northeast United States

4 March

Erik Olsen

Institute of Marine Research, Norway
Marine spatial planning, global trends and insights from Norwegian implementations

11 March

Kristin Kleisner

The Nature Conservancy / NOAA Fisheries NEFSC
Past, present, and future shifts in marine fish assemblages in response to regional climate velocities and physiographic constraints

25 March (Joint DEOS/DFO seminar)

Geoff Cowles

SMAST, UMass Dartmouth
Optimizing tidal kinetic energy generation across multiple scales

1 April

Ken Foote

Woods Hole Oceanographic Institution
Active sonar technology for observing marine organisms and their habitat

8 April

ZhongPing Lee

University of Massachusetts Boston
Secchi depth and underwater visibility: correcting a 60-year old misinterpretation

15 April

Jonathan Deroba

NOAA Fisheries NEFSC
When "data" are not data: the pitfalls of post-hoc analyses that use stock assessment model output

22 April

Cate O'Keefe

SMAST, UMass Dartmouth
Incorporating industry input to improve fishery dependent data collections in the Northeast

29 April

Lisa Kerr

Gulf of Maine Research Institute
Evaluating the implications of movement dynamics and life history uncertainty on exploitation and population dynamics of Atlantic bluefin tuna

Join us!

Seminars are free and open to the public.

When?

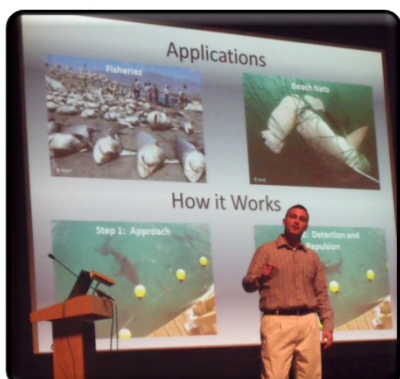
Wednesdays at 3:30pm

Where?

Room 157
200 Mill Road
Fairhaven MA

For more information contact:

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Updates:
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