

monster Seminar **JAM** autumn2008

Weekly Seminar Series

at the Northwest Fisheries Science Center Auditorium

Thursday, December 11th - 11:00 AM

Dissolved Oxygen in Hood Canal: Understanding Variation and Drivers of Change

JAN NEWTON

Department of Environmental
and Information Systems
University of Washington

MONSTER SEMINAR JAM SCHEDULE

- OCT 02 Ecosystem Based Management - It's Now Up To Us
- OCT 09 Regional Climate Modeling and Impacts Assessment in the US Pacific Northwest
- OCT 16 Managing Puget Sound's Groundfish Resources from the Bottom Up
- OCT 23 If Ecosystem Services Are So Valuable, Why Can't I Buy More of Them in the Grocery Store?
- OCT 30 Complexity, Resilience, and Uncertainty in Coupled Human-Natural Systems: Linking Observations, Models, & Scenarios
- NOV 06 Toxics in the Puget Sound Food Web: Understanding the Problem in Order to Move Towards Improvement
- NOV 13 Seabirds and Citizens: Can Moms Model Top Predators?
- NOV 20 Internal Grants Follies
- NOV 27 THANKSGIVING
- DEC 04 A Comprehensive View of Nearshore Ecosystem Change in Puget Sound
- DEC 11 Dissolved Oxygen in Hood Canal: Understanding Variation and Drivers of Change
- DEC 18 Learning from Ecosystem-Based Management

WILLIAM RUCKELSHAUS
ERIC SALATHÉ
WAYNE PALSSON
MARK PLUMMER
MARINA ALBERTI
SANDIE O'NEILL
JULIA PARRISH
NWFSC

CHARLES "SI" SIMENSTAD
JAN NEWTON
KAI LEE