

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

The NWFSC is located at 2725 Montlake Blvd E (Seattle), right next to the Seattle Yacht Club, just south of the Montlake Bridge, on the west side of Montlake Blvd h t t p : / / w w w . n w f s c . n o a a . g o v / e v e n t s / m o n s t e r . c f m