

Where sustainability meets reality



Photo: Ed Melvin

10 weeks, 10 opinions

Join us

FREE PUBLIC lectures
by internationally
recognized experts

When?

10 January-13 March, 2008
Thursdays at 4:30 pm
Reception to follow

Where?

Fishery Sciences Auditorium
1122 NE Boat Street
University of Washington

For more information,
contact: Julia K. Parrish
206-221-5787
jparrish@u.washington.edu
courses.washington.edu/susfish

10 January

John Reynolds

Tom Buell Leadership Chair in Salmon
Conservation, Simon Fraser University,
Canada

**Ecology of extinction risk
in fishes**

14 February

Cathy Roheim

Professor, Environmental & Natural Resource
Economics, University of Rhode Island

**Effectiveness of market-based
measures in promoting sustainable
fisheries: The role of corporate
social responsibility**

17 January

Steve Gaines

Director, Marine Science Institute,
UC Santa Barbara

**Can marine reserves benefit
fisheries?**

21 February

Jeremy Prince

Director, Biospherics P/L; Adjunct Associate
Professor, Murdoch University, Australia

**The barefoot ecologist's
toolbox: rescaling fisheries
assessment and management**

24 January

James Ianelli

Research Biologist, Resource Ecology &
Fisheries Management, Alaska Science
Center, NOAA Fisheries

**Navigating the windfalls and
pitfalls of sustainability: Bering
Sea pollock**

28 February

Boris Worm

Assistant Professor, Biology Department,
Dalhousie University, Canada

**Ecosystem effects of fishing
large marine predators**

31 January

Steve Murawski

Director, Scientific Programs, and Chief
Science Advisor, NOAA Fisheries

**The myths and realities of
ecosystem-based management**

6 March

Pierre Fréon

Fishery Ecologist, Institute for Research &
Development, France

**Sustainable exploitation of small
pelagic fish challenged by ecosystem
and environmental change**

7 February

Laura Singer

Chief Convening Officer, Gulf of Maine
Research Institute

**Rules of engagement: scientists,
industry, and fishery managers
in New England**

13 March

Phil Levin

Ecosystems & Climate Team Leader,
Northwest Fisheries Science Center, NOAA
Fisheries

**From ecology to ecosystem
management: practical realities
on the West Coast**