# The Bevan Series on Sustainable Fisheries



24 April–25 April, 2014, 8:00 am–5:30 pm Reception April 24, 6-9pm

Fishery Sciences Auditorium, FSH 102 1122 NE Boat Street University of Washington For more information: David A. Armstrong 206-617-7003 davearm@uw.edu Dave McGowan 772-349-6889

mcgowand@uw.edu

## Light Breakfast

7:30A light breakfast will be served

**Keynote Address** 

8:30 Member of Congress

**TBD** 

Session One-MSA: Evolution to Revolution in U.S. Fishery Management

Penny Dalton and Margaret Spring, Chairs

9:00Bud Walsh

Partner, Davis Wright Tremaine LLP

Early years of the Magnuson-Stevens Fishery Conservation and Management Act of 1976

More info...

9:30Penelope Dalton

Director, Washington Sea Grant

Councils, Congress, Courts and Sustainable fisheries

More info...

10:0015-min Break

10:15Margaret Spring

Vice President of Conservation and Science, Monterey Bay Aquarium

The Northwest Model—Turning the Corner on Overfishing

More info...

10:45Sam Rauch

Deputy Assistant Administrator for Regulatory Programs, NOAA Fisheries

## **U.S. Fisheries Management Today**

More info...

11:15Session 1 Speakers

Q & A

11:30Panel

Congressional Staff Members, moderated by John Henderschedt

**Jean Flemma**, Senior Policy Advisor, Democratic Staff, Committee on Natural Resources

**Bob King**, Legislative Assistant, Office of U.S. Senator Mark Begich (AK) **Nicole Tuetschel**, Legislative Assistant, Office of U.S. Senator Maria Cantwell (WA) **Dave Whaley**, Professional Staff Member, Committee on Natural Resources

Lunch

12:301-hour Break

Boxed lunches will be provided

**Keynote Address** 

1:30Doc Hastings

US House of Representatives, WA (R) Chairman, House Natural Resources Committee

**Keynote Address** 

Session Two-The Big Lift - Ending Overfishing and Ensuring Accountability

Andre Punt, Chair

2:00 Rick Methot

NOAA Science Advisor for Stock Assessments, NOAA Fisheries

Scientific Perspective on Flexibility in Fishery Management

More info...

2:40Ana Parma

Research Scientist, Centro Nacional Patagonico

Has the MSA Led to Stock Rebuilding - a Synthesis of All U.S. Overfished Stocks?

More info...

3:2010-min Break

3:30Steve Cadrin

Associate Professor, Department of Fisheries Oceanography, School for Marine Science and Technology, University of Massachusetts Dartmouth

Strengthening the Scientific Basis of the 2006 Management Requirements: Optimal Yield from Mixed-Stock Fisheries

More info...

#### 4:10Chris Anderson

Associate Professor of Fisheries Economics, School of Aquatic and Fishery Sciences, University of Washington

Ecosystem-based Businesses: Managing for Economic Benefits in a Multispecies World

More info...

4:50Panel

Q&A: Science, Overfishing and Accountability

Rick Methot, Ana Parma, Chris Anderson, Steve Cadrin, Trevor Branch, Dan Holland, and Dave Witherall

Reception

6:00UW Center for Urban Horticulture

Join us from 6:00 - 9:00 pm for a standing reception at the UW Botanic Gardens Center for Urban Horticulture

Website

April 25, 2014

Light Breakfast

7:30A light breakfast will be served

Session Three-The West Coast Implementation Experience

Merrick Burden, Chair

8:00 Member of Congress

**Keynote Address: TBD** 

8:30Don McIsaac

Executive Director, Pacific Fishery Management Council

**Chris Oliver** 

Executive Director, North Pacific Fishery Management Council

Regional Council Perspectives: Current Implementation Challenges and Recommendations for Change

More info...

#### 9:00Stephen Ralston

Research Fishery Biologist (Emeritus), Fishery Ecology Division, NOAA Fisheries, SWFSC, Santa Cruz

West Coast Groundfish Case Study: Using ACLs and Other MSA Tools to Bring a Multispecies Fishery Back from the Brink

More info...

9:30Joe Sullivan

Rationalization, Coops and Risk Management

More info...

10:00Gil Sylvia

Director, Coastal Oregon Marine Experiment Station, Oregon State University

Managing and Allocating Recreational Fisheries: Continuing Challenges - New Paradigms

More info...

10:3015-min Break

10:45 Jodie Toft

Marine Ecologist, The Nature Conservancy

**Michael Bell**, Director, California Coastal and Marine Program, The Nature Conservancy

Fishing Community Sustainability and Co-Management: Lessons from Morro Bay and Ilwaco

More info...

### 11:15David Sones

Tribal Appointment: Northwest, Columbia River and Klamath River Tribal Nations, Pacific Fisheries Management Council

Treaty Rights and the MSA

More info...

11:45Panel

Q & A

Lunch

12:001-hour Break

Boxed lunches will be provided

Session Four-Future Challenges: EBFM (Bycatch, Habitat, IEAs)

Tim Essington and Dave Fluharty, Chairs

#### 1:00David Fluharty

Associate Professor, School of Marine and Environmental Affairs, University of Washington

Progress in Implementing EBFM in the U.S.

Website • More info...

#### 1:30Anne Hollowed

Senior Scientist, NOAA Fisheries, Alaska Fisheries Science Center

Managing in an Ecosystem Context: Progress and Opportunities (ESA, MSFCMA, NEPA and Beyond)

More info...

## 2:00Tony Smith

Ecosystem Based Management Stream Leader, Commonwealth Scientific and Industrial Research Organisation

The Australian Experience with EBFM

More info...

# 2:30Stephanie Madsen

Executive Director, At-sea Processors Association

Stakeholder Perspective on Incorporating EBFM Principles in North Pacific Fisheries Management

More info...

3:0015-min Break

## 3:15Selina Heppell

Associate Professor and Department Head for Academic Affairs, Department of Fisheries and Wildlife, Oregon State University

Is MSA Sufficient to Protect Vulnerable Species and Habitats?

More info...

#### 3:45Tim Essington

Professor, School of Aquatic and Fishery Sciences, University of Washington

Barriers Between Principle and Practice - How Can We Foster EBFM in U.S. Fisheries?

More info...

4:15Panel

Closing Panel: Outlook for Policy, Regulatory and Legislative Change

Merrick Burden, Andre Punt, Dorothy Lowman, Rod Fujita