Free Public Lectures on the Past, Present, and Future of Marine Resources e Bevan Se

4-Jan Timothy Essington Assistant Professor of Aquatic and Fishery Sciences, University of Washington Fishing Through Marine Food Webs and the Need for Multi-Species Fisheries Management

11-Jan Gordon Kruse

Professor of Fisheries and Ocean Sciences, University of Alaska Fairbanks Global Warming vs. All-You-Can-Eat Crab Legs: Are Alaskan Crabs in Hot Water?

18-Jan Mary Ruckelshaus

Team Leader, Salmon Risk Evaluation Group, NWFSC, NOAA Fisheries Getting Real About Ecosystem-Scale Approaches to Management in the Puget Sound Basin

25-Jan Fikret Berkes Professor of Natural Resources, Canadian Research Chair, University of Manitoba Roving Bandits, Sequential Exploitation and Adaptive Co-Management

Fish of Art 1-Feb Lobo Orensanz Research Scientist, CENPAT/CONICET Argentina Small is Difficult: On the Odds of Providing Support for the Management of Artisanal Fisheries

> 8-Feb Chris Grieve Associate Director, Marine Stewardship Council Is Ecolabelling Contributing to the Sustainable Fisheries Quest? A Marine Stewardship Council Story

15-Feb Greg Donovan Head of Science, International Whaling Commission A Recipe for Bowhead Whaling Management. What Role Does Science Play in the Mix?

22-Feb Jack Stanford Jessie M. Bierman Professor of Ecology, University of Montana Sustaining Wild Salmon: Lessons from the Russian Far East

1-Mar David Festa Oceans Program Director, Environmental Defense Carrots and Sticks — Market-based Approaches to Transforming Fisheries

8-Mar Fran Ulmer Director of the Institute of Social and Economic Research, University of Alaska Anchorage Alaska Fisheries Management: The Intersection of Science, **Politics and Economics**

4:30 p.m., Thursdays January 4 – March 8, 2007 Fishery Sciences Auditorium

University of Washington 1122 Boat Street NE Seattle, WA 98105

For more information contact: Julia K. Parrish, 206.221.5787 or email jparrish@u.washington.edu courses.washington.edu/susfish/

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