



Oregon

John A. Kitzhaber, MD, Governor

Department of Fish and Wildlife

Marine Resources Program
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November 22, 2011

Mr. Chris Oliver, Executive Director
North Pacific Fishery Management Council
605 West 4th Suite 306,
Anchorage, AK 99501-2252

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RE: Oregon SSC Appointment

Dear Mr. Oliver:

By this letter, I would like to request your approval for the appointment of Ms. Alison Dauble to the Scientific and Statistical Committee (SSC) of the North Pacific Fishery Management Council (NPFMC), subject to approval required by the Council at their December meeting. Ms. Dauble's first meeting will likely be the February 2012 meeting.

Ms. Dauble was recently hired to replace Ms. Susan Hilber, the former agency representative on the NPFMC's SSC. Ms. Dauble has a diverse background in sampling design, statistical analysis, and developing science needed to support fishery management activities.

Ms. Dauble's vita is attached for your review. As you can see from her background, she should prove well qualified to participate and provide effective input to the NPFMC through the SSC process.

We appreciate your consideration of this request.

Sincerely,

Gway Kirchner, Assistant Program Manager
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Alison Dauble

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2040 SE Marine Science Drive, Newport, OR 97365

Education

Oregon State University, Corvallis, OR, 2007- 2010

Masters of Science, Fisheries Sciences

Graduate Certificate, Marine Resource Management

Post-Baccalaureate Student, Portland State University, Portland, OR, 2005- 2006

- Classes in physics, biochemistry, and marine biology in prep for graduate school
- The Colorado College, Colorado Springs, 2001-2005

Bachelors of Arts, Biology

School of International Training, Hamilton, New Zealand, 2003

- Studied biodiversity and conservation in study abroad program

Research/Work Experience

Nearshore Resources Assistant Project Leader, Oregon Department of Fish and Wildlife, Newport, OR 2010 – present

- Assists with the state & federal management of the nearshore commercial groundfish fishery, including setting state regulations, developing quantitative assessments, collaborating with other managers & agencies, & interacting with commercial fishermen and other stakeholders
- Taken the lead in the development of the Nearshore Fishery Management Plan, a draft framework for managing multiple state fisheries
- Assists with planning and execution of the five-year update of the Nearshore Strategy, a state document outlining priorities for the Marine Resource Program

Mentor, Saturday Academy, Oregon State University, Corvallis, OR 2008-2009

- Acted as mentor for high school level Saturday Academy interns during summer terms; encouraged and assisted with intern's independent research project

Instructor, Fisheries and Wildlife Department, Oregon State University, Corvallis, OR 2008-2009

- Instructor for distance education course: "Management Principles of Salmon in the Pacific Northwest" for multiple terms

Teaching Assistant, Fisheries and Wildlife Department, Oregon State University, Corvallis, OR 2007-present

- Teaching assistant for multiple classes including: Group Problem Solving (independent undergraduate research projects), Fisheries Biology, Early Life History of Fishes, Coastal and Estuarine Research and Management

Marine Ecology Field Intern, PISCO Laboratory, Oregon State University, Corvallis, OR, 2007

- Assisted with intertidal research projects focusing on species interactions and community succession patterns on the Oregon coast

Research Apprentice, Friday Harbor Marine Laboratory, Friday Harbor, WA, 2006

- Conducted independent project using habitat associations of copper rockfish (*Sebastes caurinus*) to evaluate marine protected areas in the San Juan Islands

Intern/Research Assistant, Pacific Northwest National Laboratory, Portland, OR, 2005

- Collected data on Columbia River Basin dams using "sensor fish" and analyzed the physiological stresses on salmon movement through dams
- Developed reports summarizing results of study for internal publication

Researcher, Colorado College, Colorado Springs, CO, 2005

- Designed and conducted behavioral study with African penguins (*Spheniscus demersus*) at local zoo

Field Researcher, Colorado College, Colorado Springs, CO, 2005

- Examined the effects of foot traffic on the growth rates of pinyon pines (*Pinus edulis*) in the Garden of the Gods National Monument

Field Intern, University of New Mexico, Sevilleta National Wildlife Refuge, New Mexico, 2004

- Employee of Long-Term Ecological Research (LTER) site, funded by National Science Foundation
- Assisted with data collection and site maintenance on long-term study on how rainfall patterns affect vegetation

Field Researcher, Colorado College, Colorado Springs, CO, 2004

- Examined the effects of outdoor recreation on local avian fauna in the Chiricahua Mtns, Arizona

Field Researcher, School of International Training, Hamilton, New Zealand, 2003

- Studied effects of anthropogenic presence on landing patterns and behavior of an endangered, endemic penguin, the Yellow-Eyed Penguin (*Megadyptes antipodes*)
- Collected data at Nugget Point Scientific Reserve, South Island for six weeks

Awards/Certifications

- 250+ dives logged in the last three years
- Current First-Aid/CPR, 2011
- Coast Guard At-Sea Safety Course, 2010
- Runner-Up, Best Student Oral Presentation, Western Groundfish Conference, 2010
- H. Richard Carlson scholarship, 2008 & 2009
- Henry Mastin Graduate Student Fund award, 2009
- Maime Markham Research Award, 2008
- PADI Rescue Diver certification, 2008
- Coast Guard Safety Drill Instructor Course, 2008
- Research Grant, Friday Harbor Marine Laboratory, 2006
- PADI Advanced Open Water scuba certification, 2007
- Oregon Boater's Education card, 2007
- NAUI Open Water scuba certification, 2006
- Emergency Diver Oxygen Training, 2006 – present
- Academic All-American, Colorado College Swim Team, 2001-2005

Professional Activities

- Auction and Raffle Co-Chair, American Fisheries Society, Oregon Chapter 2010 – present
- Member, Pacific Estuarine Research Society, 2008-present
- Secretary, Hatfield Student Organization, 2008-2009
- Member, American Fisheries Society, Oregon Chapter, 2007- present
- Member, American Academy of Underwater Sciences, 2007-present

Publications

- Dauble A, Heppell SA, Johansson M. In Press, Marine Ecology Progress Series, 2011. *Settlement patterns of young-of-the-year rockfish among six Oregon estuaries experiencing different levels of human development.*
- Dauble A, Johansson M, Heppell SA. In Prep. *Development of a young-of-the-year rockfish index on artificial reef structures in an Oregon estuary.*