

B1 Palof CPT Nomination December 2017 Department of Fish and Game

> OFFICE OF THE COMMISSIONER Headquarters Office

> > 1255 West 8th Street P.O. Box 115526 Juneau, Alaska 99811-5526 Main: 907.465.4100 Fax: 907.465.2332

November 27, 2017

Mr. Dan Hull, Chair North Pacific Fishery Management Council 605 West 4th Avenue, Suite 306 Anchorage, Alaska 99501

Dear Chairman Hull:

I would like to nominate Ms. Katie Palof for appointment to the Council's Crab Plan Team to replace Ms. Karla Bush, who recently accepted a new position within the Alaska Department of Fish and Game (ADF&G). Ms. Palof is a Biometrician in the Southeast Region shellfish program. She is currently responsible for oversight of shellfish survey design, and Southeast Alaska crab stock assessments. In addition, Ms. Palof is a lead reviewer of ADF&G crab stock assessments that are presented to the Crab Plan Team, and has recently participated on the Crab Plan Team on an interim basis. With Ms. Palof's statewide perspective, understanding of the complex crab stock assessments and strong quantitative skills, she will be a valuable addition to the Crab Plan Team.

Thank you for considering her appointment at the upcoming December 2017 Council meeting, attached is her CV for your review.

Sincerely,

South Cate

Sam Cotten Commissioner

Katie J. Palof

Biometrician II/ Doctoral Candidate 4446 Mendenhall Blvd. Juneau, Alaska 99801 Office: (907) 465-4226, Mobile/Message: (216) 375-8638 katie.palof@alaska.gov

EDUCATION

University of Alaska Fairbanks, Candidate for Ph.D. in Fisheries, School of Fisheries and	2008-present
Ocean Sciences, Juneau, AK	Ĩ
Dissertation: Combining genetics and population dynamics to improve management	
of Pacific ocean perch (Sebastes alutus). Advisors: Drs. T.J. Quinn II and A.J. Gharrett	
University of Alaska Fairbanks, M.S. in Fisheries, School of Fisheries and Ocean Sciences, Junea	au, AK 2008
Thesis: Population genetic structure of Alaskan Pacific ocean perch, Sebastes alutus.	
Advisor: Dr. A.J. Gharrett	
Hiram College, B.A. in Biology (Honors), Hiram, OH	2003
Awards: Magna Cum Laude, Phi Beta Kappa, Alpha Society	
PROFESSIONAL EXPERIENCE	
Biometrician II. State of Alaska. Department of Fish and Game. Region 1	2013- present
Survey Design	1
 Designed procedures for stratified and adaptive sampling 	
 Using spatial statistics methods to produce predictive maps for stratified sampling 	
Experience using geographical englishing AreCIS	
• Experience using geospatial analyst in Arcors	
Costab survey analysis modeling for such analysis in Southeast Alaska	
• Catch-survey analysis models in new statistical framework (using P)	
O Implement models in new statistical namework (using K)	1
• Determining stock health assessment with data limited species using only fishery depend	dent data
• Surplus-production models	
• Standardizing catch per unit effort (CPUE)	
Age and growth studies	
• Geoduck age and growth analysis	
 Estimation of national mortality using age frequency distributions 	
 catch-curve analysis, alternative methods to estimating natural mortality 	
Field work	
Participate in data collection on Southeast Alaska crab, shrimp, and dive surveys	
Principal investigator for crab and shrimp surveys	
Research Assistant, Doctoral candidate, University of Alaska Fairbanks, Juneau, AK	2008-2012
Data Exploration	
• Use of survey data set to explore temporal and spatial trends in Pacific ocean perch (PO	P) growth
• Use of the statistical package R for this analysis and subsequent graphs and analyses	
Stock assessment/stock structure	
• Divided the current stock assessment model for Pacific ocean perch (POP) into regional	components
• Involved use of AD model builder (ADMB), growth analyses (specifically LVB growth	curve
relationships), and additional stock assessment data input analyses	
Model simulations	
 Development of simple model simulation techniques in Excel 	
• Plans to extend these models in the R package	
Prepared reports and manuscripts	
Teaching Assistant, University of Alaska Fairbanks, Juneau, AK Fall 200	9, 2010, 2011, 2012
• Primary duties of teaching, tutoring, instructing or lecturing for the purpose of imparting	
knowledge to students.	
Interim Laboratory Manager, Gharrett Lab, University of Alaska Fairbanks, Juneau, AK	Spring 2010

 Inventoried and ordered lab supplies Monitored graduate student lab progress while the primary professor was on sabbatical Trained graduate students in lab and data analysis techniques 	
Research Assistant, Masters degree, University of Alaska Fairbanks, Juneau, AK	2003-2008
Genetic data analysis	
• Regression, principal component, clustering, and assignment analyses	
Additional genetic data analytical tools	
Genetics laboratory techniques	
 DNA isolation, PCR techniques, and gel electrophoreses 	
• SNP analysis	
Undergraduate Researcher, Independent Research, Hiram College, Hiram, OH:	2001-2003
Sucrose metabolism in Agrobacterium tumefaciens. Advisor: Dr.Brad Goodner	
Summer Undergraduate Research Fellow, REU program, University of Delaware, College of Marine	2002
and Earth Studies, Lewes, DE: Developmental Energetics of Streblospio benedicti.	
Supervisor: Dr. Adam Marsh	
Summer Undergraduate Research Fellow, SURP, Case Western Reserve University, Cleveland, OH:	2001
CFTR and cyclophillin.	
Supervisor: Dr. Jianjie Ma	

FIELD WORK

- Shellfish pot surveys, ADF&G, Southeast Alaska, Summers 2013-2016. Participated in gear deployment, gear retrieval, collections of biological data from pot contents, and data entry. Principal investigator (PI) for two trips each summer.
- Gulf of Alaska Bottom Trawl Survey, NOAA Fisheries, Alaska Fisheries Science Center, July 2007. Lead the collection of rockfish genetic samples and sorted, identified, and counted all species caught by trawl tows.
- Sablefish long-line survey, NOAA Fisheries, Auke Bay Laboratory, Alaska Fisheries Science Center, July 2005, participated as a scientist with growth parameter and otolith sampling.
- Spawning/ genetic cross of Auke Creek Pink Salmon, UAF/Auke Bay Laboratory project, Auke Creek Weir, Juneau, AK, Summers 2004-2009. Netted experimental fish at weir, took fin clips, executed experimental fish, and prepared gametes for genetic crosses.
- Juvenile black rockfish sampling, summer 2005, Sitka, AK. Beach seine and small boat operation to collect juvenile rockfish in nearshore waters.

TEACHING

Instructor, BIOL 362: Genetics, University of Alaska Southeast, Juneau, AK	2010/2012
• Prepared and implemented two lecture periods plus one recitation to a class of 20 students weekly.	
Teaching Assistant, FISH/MSL 604: Modern Applied Statistics, University of Alaska Fairbanks,	2011
Juneau, AK	
• Prepared and taught lectures when instructor was traveling, lead the lab section weekly,	
and graded assignments	
Teaching Assistant, BIOL 362: Genetics, University of Alaska Southeast, Juneau, AK	2009
Guest lecturer, Fishes of Alaska, University of Alaska Fairbanks, Fairbanks, AK	2007
Teaching Assistant, Zoology, Hiram College, Hiram, OH	2002
Teaching Assistant, Organic Chemistry, Hiram College Chemistry Department, Hiram, OH	2002, 2003
• Prepared and instructed labs, graded assignments, chemical preparation and disposal	
Tutor, Science Learning Center, Hiram College, Hiram, OH	2001-2003

PROFESSONAL ACTIVITIES

NPFMC BSAI crab plan team (interim member sept. 2017 to sept 2018)

• Participate in plan team meetings and assist in making recommendations for stock assessments to the NPFMC and the SSC.

Short Courses

- Statistical methods for estimating abundance of natural resources, Alaska Chapter of the American Statistical Society Meeting, Anchorage, AK, June 2013
- Spatial Statistics, Alaska Chapter of the American Statistical Society Meeting, Juneau, AK, August 2011

- AD Model Builder Workshop, Juneau, AK, April 2009
- Summer Institute in Statistical Genetics, Seattle, WA, June 2006
 Module 4: Population Genetic Data Analysis for Natural Populations, Instructors: K. Holsinger and B. Weir
 Module 7: MCMC for Genetics, Instructors: E. Anderson and M. Stephens
 Module 12: Coalescent Theory, Instructors: P. Awadalla and G. McVean

Academic Service

Academic Service	
Member, BSAI Stock Structure Working Group, AFSC, NMFS	2010-2011
Student Representative to the Steering Committee, 2010 Western Groundfish Conference	2010
Alaska Chapter American Fisheries Society	
Continuing Education Committee co-chair, 2015 - present	
Juneau sub-unit president, 2004-2006, Fall 2006, 2008-2009	
Student Representative to the executive committee, 2005-2006	
Referee Responsibilities	
Manuscript reviewer for Molecular Ecology, Molecular Ecology Resources, Canadian Journal of Fi Aquatic Sciences, Journal of Heredity, Marine Ecology Progress Series, Transactions of the Am Fisheries Society, Environmental Biology of Fishes	sheries and erican
Grant reviewer for Natural Science and Engineering Resources Council	
Society Memberships	
American Fisheries Society, Alaska Chapter	2004-2017
American Statistical Association, Alaska Chapter	2013-2017
AWARDS AND FELLOWSHIPS	
Outstanding Student Oral Presentation Award, Western Groundfish Society, Santa Cruz, CA	2008
 Best Masters Level Graduate Student Oral Presentation Award, Alaska Marine Science Symposium, Anchorage, AK 	2008
Rasmuson Fisheries Research Center Graduate Fellowship	2004-2007

Alaska Sea Grant College Program Graduate Fellowship

Hiram College Alpha Society, Hiram, OH

PUBLICATIONS

- Palof, K.J., A.J. Gharrett, J. Heiftz 2011. Geographic structure in Alaskan Pacific ocean perch (Sebastes alutus) indicates limited life-time dispersal. Marine Biology 158(4):779-792.
- Garvin, M.R., R.W. Marcotte, K.J. Palof, R.J. Riley, L.M. Kamin, A.J. Gharrett. 2011. Diagnostic single-nucleotide polymorphisms identify Pacific ocean perch and delineate blackspotted and rougheye rockfish. Transactions of the American Fisheries Society 140(4): 984-988.
- Kamin L.M., **K.J. Palof**, J. Heiftz, A.J. Gharrett. In Prep. Interannual and spatial variation in the population genetic composition of young-of-the-year Pacific ocean perch (*Sebastes alutus*) in Alaskan waters. Fisheries Oceanography
- Hanselman, D., K. Shotwell, K.Palof, P. Hulson. In Prep. Evaluation of stock structure for Gulf of Alaska Pacific ocean perch. NMFS document.

PRESENTATIONS

Invited presentations

- Scientific and Statistical committee symposium on the importance of stock structure in the management of commercial fisheries, Spring 2009
- UAS brown bag lunch lecture series, Spring 2008
- Sea Grant Review, poster presentation, September 12, 2006, Fairbanks, AK
- SFOS Advisory Council Meeting, oral presentation, April 20, 2006 Juneau, AK
- CIFAR review, poster, presentation, June 2004, Fairbanks, AK

Contributed presentations

2003

1999-2003

- Tools and Strategies for Assessment and Management of Data-Limited Fish Stocks, Lowell Wakefield Fisheries Symposium, oral presentation, May 2015, Anchorage, AK
- Alaska Marine Science Symposium, poster presentation, January 2012, Anchorage, AK
- Western Groundfish Society, oral presentation, February 2008, Santa Cruz, CA
- Alaska Marine Science Symposium, oral presentation, January 2008, Anchorage, AK
- Western Groundfish Conference, poster presentation, February 2006, Newport, OR
- National American Fisheries Society Annual Meeting, poster presentation, September 2005, Anchorage, AK
- Alaska Chapter, American Fisheries Society Annual Meeting, poster presentation, November 2004, Sitka, AK

COMMUNITY INVOLVEMENT

2012
8-2015
8-2014
y 2007
1-2003
0-2003
0-2003
0-2003
0-2003
0-20 0-20 0-20

RELEVANT SKILLS/ COURSES

Computer skills

Microsoft suite (Excel, Word, Power Point, etc.), rudimentary Visual Basic programming, R, AD model builder, MatLab, WinBUGS, SPSS, SAS, Systat, statistical genetics freeware (GENEPOP, GENETIX, etc.)

Relevant Graduate Courses

Statistical Theory I and II, Time Series, Bayesian Decision Theory, Statistical Computing in Fisheries with R, Natural Resource Modeling, Experimental Design, Advanced Fish Population Dynamics I and II, Management of Renewable Resources, Management of Alaskan Marine Fisheries, Fish Ecology, Aleutian Marine Ecosystem Processes, Marine Ecosystems, Physical Oceanography, Population and Evolutionary Genetics of Fisheries, Fisheries Genetics, Applications of Genetic Software

Laboratory skills

Biology Apparatus and Techniques: Gel electrophoresis, cloning, PCR, DNA isolation, microsatellite genotyping, LICOR sequencer, ligations, cell culturing, SDS-page gel, Western Blot Analysis, Protein Identification, dissection, thin layer chromatography, microscope work, enzyme activity analysis, and oxygen optrode experience. Chemistry Apparatus and Techniques: NMR, GS-mass spectroscopy, Infrared Spectroscopy, HPLC Chromatography, organic synthesis.

Field work skills

Sampling fish and invertebrates for measurements, Performing and analyzing CTD casts.

Relevant Undergraduate courses

Regression/Analysis of Variance, Genetics, Molecular and Cellular Biology, Advanced Molecular and Cellular Biology, Basic Biochemistry, Advanced Biochemistry, Organic Chemistry I and II, Vertebrate Biology, Marine Ecology, Calculus I and II