

# DANIEL KINGSLEY – PROFESSIONAL RESUME

P.O. Box 879663 Wasilla, Alaska 99687\* 357-4060 or P.O. Box 463 Pilot Point, Alaska 99649

mobile phone 797-4060 \* e-mail: [yantarnibay@yahoo.com](mailto:yantarnibay@yahoo.com)

## OBJECTIVE

---

Seeking a full time grant writer and project manager position dealing directly with the diverse people and resources of the State of Alaska. I have 30 years' experience in the biological/environmental consulting field. For the past ten years I have been retained by the City of Pilot Point and Pilot Point Traditional Council (located in Pilot Point, Alaska) as a fisheries consultant/grant writer. I have a strong professional background in governmental compliance auditing, grant preparation, grant writing, grant managing, personnel supervision, technical report writing and biological sampling.

## EMPLOYMENT

---

### GRANT WRITER/SOLE PROPRIETOR

2010-PRESENT

*National Native Country Consulting (Minority Owned)*

Currently offer grant writing and grant management services to rural Alaskan Municipalities and Villages. In the past two years, I have successfully submitted and was awarded the following grants for my clients: Community Development Block Grant (CDBG), Indian Community Development Block Grant (ICDBG), EPA-Region 10, Pebble Fund, Bristol Bay Economic Development Corporation (BBEDC), State of Alaska Legislative Appropriation Grant and Rasmuson Foundation.

### FISHERIES ADVISOR/GRANT WRITER/VILLAGE GRANTS MANAGER

1995-2010

*Pilot Point Tribal Council & City of Pilot Point, Pilot Point, Alaska*

Involved with the preparation and management of all grants funded through BIA, ICDBG, BBEDC, CDBG, HUD, EPA, Denali Commission and USDA-RBOG programs. Responsible for project management, personnel, budgets and all grant reporting requirements. Also, I was responsible for all biological research projects, expert testimony, regulation interpretation and international fisheries development projects with China.

### SUBSISTENCE FISHERIES BIOLOGIST

2002

*Bristol Bay Native Association*

Personnel supervision, technical report writing, reviewed subsistence laws and regulations, compiled and organized technical information about subsistence use patterns. This job also required extensive interaction with village residents and government agencies.

### ENVIRONMENTAL SCIENTIST

1982-2000

*RSV Engineering*

Four year project manager of several large ecological studies associated with the hydroelectric industry. I have project experience with environmental impact assessments, benthic invertebrate assessments (marine and freshwater) and fish population studies. In addition, I have extensive regulatory agency liaison experience. Involved in industrial environmental site assessments in six states and has completed subsurface and asbestos investigations of industrial facilities throughout Wisconsin. I possess considerable knowledge of federal, state and local compliance regulations with extensive agency interaction experience.

### RESEARCH ANALYST

1997

*National Institute for Science Education, University of Wisconsin-Madison*

Involved in developing national standards for cooperative learning in secondary education. This position entailed rigorous research, data analysis, public presentations and report writing.

### FIELD SUPERVISOR

1995

*Union Carbide, Gary, Indiana*

Field supervisory for ichthyoplankton entrainment and fish impingement studies in response to National Pollutant Discharge Elimination System permitting requirements.

# DANIEL KINGSLEY - PROFESSIONAL RESUME

---

(Page 2)

## **PROJECT BIOLOGIST**

1990-1994

### *Weyerhaeuser Corporation*

Managed a fish entrainment/mortality study in support of Federal Energy Regulatory Commission re-licensing requirements for a mid-western hydroelectric project. Duties included administrative aspects of establishing budgets and schedules, and supervising two biologists. Responsible for all fish identification, database management, report preparation, and agency interactions. Conducted baseline fisheries studies of Lake Wisconsin in response to FERC licensing directives. The study included a complete ecological assessment of all the natural resources associated with the impoundment. Extensive fish, bird, invertebrate, endangered species and aquatic habitat assessments were completed.

## **STAFF BIOLOGIST**

1989

### *Exxon Corporation, Valdez, Alaska*

Conducted egg and juvenile salmon assessments throughout the Gulf of Alaska. Primary responsibilities involved the collection of eggs and alevins, data management and statistical analysis.

## **QUALITY CONTROL FIELD CHEMIST**

1988

### *Alyeska Pipeline Service Company, Valdez, Alaska*

Worked with hydrocarbon-contaminated ballast water effluents at pipeline terminal. Duties included water quality testing, developing chemical testing protocols and data analysis.

## **FISHERIES BIOLOGIST**

1984-1987

### *State of Alaska, Department of Fish and Game, Talkeetna, Alaska*

Biologist for habitat assessment and fisheries studies supporting FERC licensing requirements, of a large proposed hydroelectric project. Primary responsibilities involved benthic invertebrate and fish sampling, taxonomy, habitat assessments, documenting flow regimes, surveying, IFIM modeling and data analysis.

## **ASSISTANT AREA MANAGEMENT BIOLOGIST**

1982-1983

### *State of Alaska Department of Fish and Game, Dillingham, Alaska*

Duties included aerial population estimates, enforcement duties, baseline sampling, tagging studies, formulated harvest guidelines, supervision of several field technicians, data management and report writing.

## **FISHERIES BIOLOGIST**

1982

### *National Marine Fisheries Services, Seattle, Washington*

Foreign observer involved in the monitoring and regulation of the high seas fishing fleets.

## **EDUCATION**

---

### **CERTIFICATION: SECONDARY SCIENCE EDUCATION**

1996-1999

*University of Wisconsin-Madison*

*Madison, Wisconsin*

### **GRADUATE STUDY, BIOLOGICAL OCEANOGRAPHY**

1982-1983

*Oregon State University, Marine Science Center*

*Newport, Oregon*

### **B.S. FISHERIES STUDIES**

1982

*Oregon State University*

*Corvallis, Oregon*

# DANIEL KINGSLEY - PROFESSIONAL RESUME

---

(Page 3)

## REGISTRATIONS

---

State of Alaska, Community Development Block Grant (CDBG) training, ALASKA HUD-ONAP, 2011, 2012  
HUD Title 184 Indian Housing Loan Guarantee Program Training, Albuquerque HUD-ONAP, 2006  
NAHASDA-IHBG Program, Alaska HUD-ONAP, 2004  
HUD Title VI Housing Loan Guarantee Program, Alaska HUD-ONAP, 2004  
Environmental Compliance Training, Alaska HUD-ONAP  
Procurement Training Procedures, Alaska HUD-ONAP, 2005  
Project and Construction Management, Alaska HUD-ONAP, 2005  
HUD-ICDBG Grant Preparation Training, Alaska HUD-ONAP, 2005  
BIA-Budget; Government Performance and Results Act. Alaska-ONA P, 2006  
40-hour Health and Safety Training for Superfund and RCRA Remediation Site Personnel, University of Wisconsin, Madison 1993; Environmental Compliance Audit Certification, Geraghty & Miller, 1994;  
Wisconsin Certified Asbestos Inspector, 1993; Instream Flow Incremental Methodology, 1992.

## REFERENCES

---

Tim Stratton  
Department of Administration  
State of Wisconsin  
508 Corner Street  
Lodi, WI. 53555

[tjstrat@charter.net](mailto:tjstrat@charter.net)  
(608) 577-6689

Alice Ruby, Grant Coordinator  
Bristol Bay Economic Development Corporation  
Mayor of Dillingham

[alice@bbedc.com](mailto:alice@bbedc.com)  
(907) 842-4370

Malcolm Brown, Public Works Director  
City of Dillingham  
Former Manager City of Pilot Point

[mbrown1991@yahoo.com](mailto:mbrown1991@yahoo.com)  
(907) 299-2813

Dan O'Hara, Mayor  
Bristol Bay Borough  
Alaska Municipal League, President

[asohara@hughes.net](mailto:asohara@hughes.net)  
(907) 246-4470

## PROFESSIONAL AFFILIATIONS

---

Alaska Department of Fish and Game-Lower Bristol Bay Advisory Committee – Chair 2000-2012  
American Fisheries Society  
Sea Grant Law Committee-Committee Member  
Bristol Bay Driftnetters Association  
Bristol Bay Economic Development Corporation-Board Member-Alternate