



Fish Screening Task Force

Interest Form

The Oregon Fish Screening Program assists with the installation and maintenance of fish screens to prevent fish loss in ditch and pump water diversions. The Fish Screening Task Force advises the department on fish screening program development, implementation, monitoring, technology, funding and reporting.

One Position Representing Agricultural Interests and Two Positions Representing Fishing or Fish Conservation Interests are Currently Open

Please apply by June 15, 2021

This form is used to obtain general information for the Oregon Department of Fish and Wildlife concerning the qualifications of applicants for the Fish Screening Task Force. This information may be used in publicizing the activities of the Task Force. To complete this form electronically, use the tab feature to move from cell to cell.

Personal Information

Name:	Judith Barkstedt		
Legal Residence:	[REDACTED] Portland, OR 97212		
Business Address:	[REDACTED] Portland, OR 97227		
Telephone:	HOME [REDACTED]	WORK [REDACTED]	CELL [REDACTED]
Occupation:	Fish Biologist		
(If additional space is needed to answer any question, please use page 3. If you are using the electronic version, page 3 will expand for your answers and page break accordingly.)			
<u>Statement of Interest:</u>			
My professional interest in the Fish Screening Task Force is two-fold. I believe I can provide valuable input to the program with my unique perspective from my experience in both the public and private sector. My second interest in membership is the opportunity for the education of fish screening technology and challenges that will aid in implementation of fish conservation in our client's projects.			
My personal interest in the Task Force is singular: I have a passion for the conservation of fishes. I have worked to increase fish populations throughout my career and enjoy working on big-picture efforts. I spend as much of my free time as possible on rivers—out my raft (Bluebelle) and fishing.			
The Fish Screening Task Force consists of seven members appointed by the Fish and Wildlife Commission. Each member serves for a term of two years and may be re-appointed for a maximum of three terms.			
Task Force members represent the following interests: Agricultural, Fishing or Fish Conservation and the Public-at-large. Which of these groups would you be interested in representing? You may choose more than one. Use an x in one or more boxes.			
<input type="checkbox"/> Agriculture (3 members) <input checked="" type="checkbox"/> Fishing or Fish Conservation (3 members) <input type="checkbox"/> Public-at-large (1 member)			
As a citizen of the United States, I will accept appointment to the Fish Screening Task Force if selected by the Oregon Department of Fish and Wildlife.			
Judith Barkstedt			6/15/2021
(Signature)			(Date)
A typed signature is acceptable when completing the form electronically			

Describe your involvement in representing the public or other organizations and interest groups. Please be specific. (For example: working with organized groups, providing testimony, agency processes, or leadership roles.)

My involvement as a representative for organizations has been largely in technical workgroups. I have been a member of the Desert Fishes Council, whose goal is to preserve the biological integrity of desert aquatic ecosystems. I have also been a biologist in the San Joaquin River Restoration Program, a comprehensive, long-term effort to restore flows to the San Joaquin River and restore a self-sustaining salmon fishery. Currently, I am a member of the Pacific Lamprey Technical Workgroup. My role is to provide support and feedback to agencies, non-profits, researchers, and Tribes to promote conservation of lamprey. My continued involvement with the workgroup helps our team apply best management practices to water supply projects, and to provide fisheries managers feedback of challenges in implementation.

Describe your experience and interest in fish screening, water related issues, or other natural resource topics

I have 20 years of experience and education as a fish biologist, primarily focused on Threatened and Endangered Species. Many of those years were spent in the Colorado River Basin and Sacramento-San Joaquin Delta on research and management of endangered fishes in water-scarce systems. Since moving to the Pacific Northwest in 2016, I have learned of the unique challenges of systems limited by passage, both upstream and downstream. I have worked in Oregon and Washington, first as a field fish biologist for the US Fish and Wildlife Service (USFWS, Vancouver, WA) and currently as a biologist for David Evans and Associates, Inc. (DEA, Portland, OR). As a USFWS Lamprey Biologist, I developed sampling methodology, designed and implemented population studies, and conducted juvenile and adult fish passage studies. In this role, I gained an understanding of obstacles to fishes in the Columbia River Basin and studied how fish respond to their altered environment. (continued below)

Describe your experience working with public or private boards and commissions.

My experience working with boards and commissions is limited and would be expanded by the opportunity to join the Fish Screening Task Force. I enjoy working with diverse groups with differing perspectives to solve problems. My personal philosophy while working with others is to learn about the problem, listen to others' perspective, distill and synthesize information, and then provide my perspective from my own experience. With good communication, respect, and trust, I believe a team can solve big picture problems with real-world applications.

REFERENCES: Please list up to three references that we may contact.

NAME	ADDRESS	PHONE NUMBER
Jennifer Miller, David Evans and Associates	[REDACTED] Portland, OR 97227	[REDACTED]
Christina Wang, US Fish and Wildlife Service	[REDACTED] Vancouver, WA 98683	[REDACTED]
Ben Clemens, ODFW	[REDACTED] Corvallis, OR 97333	[REDACTED]

Use this page if additional space is needed to answer any questions on the previous form. If you are handwriting, continue on the back of this page if additional space is needed for any item below. If you are using the electronic version, the cells will expand for your answers and page break accordingly.

Statement of Interest: (Continued from page 1 of form)

Describe your involvement in representing the public. (Continued from page 2 of form)

Describe your experience and interest in fish screening or water related issues, or other natural resource topics (Continued from page 2 of form)

Currently, at DEA, I work in the Water and Environment Group to develop permitting solutions that protect natural resources and meet our clients' project goals. Our clients include, but are not limited to, municipal and agricultural water users; Departments of Transportation; and restoration-focused entities. In my position, I have had an opportunity to learn the needs, capabilities, and limitations of construction projects while communicating applicable environmental regulations to design teams. As a permitting team that specializes in water supply projects, fish screens are a component to many of our projects. If selected as a Fish Screen Task Force member, I would have the opportunity to bring knowledge back to clients and design teams who are implementing best management practices. In addition, I would bring a background in fish research and management, environmental permitting, and construction fish screening projects.

Describe your experience working with public or private boards and commissions. (Continued from page 2 of form)



Fish Screening Task Force

Interest Form

The Oregon Fish Screening Program assists with the installation and maintenance of fish screens to prevent fish loss in ditch and pump water diversions. The Fish Screening Task Force advises the department on fish screening program development, implementation, monitoring, technology, funding and reporting.

One Position Representing Agricultural Interests and Two Positions Representing Fishing or Fish Conservation Interests are Currently Open

Please apply by June 15, 2021

This form is used to obtain general information for the Oregon Department of Fish and Wildlife concerning the qualifications of applicants for the Fish Screening Task Force. This information may be used in publicizing the activities of the Task Force. To complete this form electronically, use the tab feature to move from cell to cell.

Personal Information

Name:	William A Freeland		
Legal Residence:	[REDACTED]		
	Springfield Oregon 97477		
Business Address:	same		
Telephone:	HOME	[REDACTED]	WORK
		[REDACTED]	CELL
		[REDACTED]	[REDACTED]
Occupation:			

(If additional space is needed to answer any question, please use page 3. If you are using the electronic version, page 3 will expand for your answers and page break accordingly.)

I am applying to fill the position of member for fishing or conservation groups for the Fish Screening Task Force. As a Federal employee, I was involved with Fish and Wildlife habitat restoration programs, wetland identification and mitigation banking proposals, and environmental protection programs throughout my career.

Go to Page 3

The Fish Screening Task Force consists of seven members appointed by the Fish and Wildlife Commission. Each member serves for a term of two years and may be re-appointed for a maximum of three terms.

Task Force members represent the following interests: Agricultural, Fishing or Fish Conservation and the Public-at-large. Which of these groups would you be interested in representing? You may choose more than one. Use an x in one or more boxes.

- Agriculture (3 members)
- Fishing or Fish Conservation (3 members)
- Public-at-large (1 member)

As a citizen of the United States, I will accept appointment to the Fish Screening Task Force if selected by the Oregon Department of Fish and Wildlife.

William A Freeland

7/6/2021

(Signature)

(Date)

A typed signature is acceptable when completing the form electronically

Describe your involvement in representing the public or other organizations and interest groups. Please be specific. (For example: working with organized groups, providing testimony, agency processes, or leadership roles.)

Please see attached resume for William A. Freeland

I have acted as the BLM representative on several boards, including the multi-use recreational council in Jackson and Josephine Counties, interacting with bikers, hikers, off-road vehicle users, snow-play recreationists, and various local administrators such as county commissioners, and small-town city managers/ mayors. I have experience with volunteer councils such as the Columbia River Estuary Study Taskforce, encompassing multiple jurisdictions and cooperative study efforts. I was the Chairman of the City of Eagle Point Parks and Recreation Commission for 5 years.

Go to page 3

Describe your experience and interest in fish screening, water related issues, or other natural resource topics

I am familiar with many of the Columbia River hydroelectric dams and plants including Chief Joseph, Grand Coulee, Dworshak, Hungry Horse, and main stem Snake River dams, including the fish passage issues associated with each facility. I have lead audit and appraisal teams to review environmental, safety and health issues including fish and wildlife concerns at over 50 BPA facilities, and participated or lead teams on the DOE ESH Integrated Safety Management System Audit and Verification Program. I have experience with soil drainage, agricultural operations, irrigation planning, wetlands construction, erosion mitigation, the Columbia River water budget planning process, and transportation issues such as barging fish down the Snake River.

Describe your experience working with public or private boards and commissions.

As mentioned above, I was involved with the following: Columbia River Estuary Taskforce (ACOE), the Fish and Wildlife Funding group (BPA), Friends of the Olympic National Park (NPS), the Multi-Users Recreational Advisory Committee (BLM), the Secure Rural Schools Act review and funding board (BLM, the City of Sequim Citizen's Park Advisory Board (member), and the City of Eagle Point Parks and Recreation Commission (chair).

REFERENCES: *Please list up to three references that we may contact.*

NAME	ADDRESS	PHONE NUMBER
Madelyn Antinucci, CSW	[REDACTED] Portland, Oregon [REDACTED]	[REDACTED]
Barbara Palmer, Esq.	[REDACTED] Eugene, OR 97401	[REDACTED]
Matthew Antinucci	[REDACTED] Milwaukie, OR 97222	[REDACTED]

Use this page if additional space is needed to answer any questions on the previous form. If you are handwriting, continue on the back of this page if additional space is needed for any item below. If you are using the electronic version, the cells will expand for your answers and page break accordingly.

Statement of Interest: (Continued from page 1 of form)

I have valuable experience from my work throughout the Columbia River Basin, along the Oregon and Washington coasts, and throughout the States of Oregon, Washington, Idaho, Montana, Nevada, and Alaska. I was a manager for such programs as the Secure Rural Schools Act while I was the Chief of Resources for the Medford District, Bureau of Land Management. I guided that program and the citizen board for six years and providing over \$17 million in funds and grants for many proposals. These proposals included fish habitat restoration, wildlife habitat restoration and enhancement, historic facilities and area preservation, educational programs dealing with natural systems, fish and wildlife habitat, and the replacement of fish-blocking culverts with fish-friendly bridges, opening fish habitat from blocking structures such as water diversions, and providing juvenile habitat enhancement both off-channel and restoration of gravel substrate.

My work also included environmental assessment programs for culvert replacement with bridges on National Park roads (Olympic National Park), wetland assessments for the US Army Corps of Engineers along the Oregon coast for dredging projects (river mouths, and small-boat basin projects), wetland enhancement in the Columbia River mouth, and for the Fish and Wildlife Funding programs of the Bonneville Power Administration. I have worked on projects in cooperation with the Oregon Water Enhancement Board, local irrigators in Northeast Oregon and in the Willamette Valley, and with gold-mining interests in the Rogue, Applegate, and Illinois River basins. I did assessment work on forestlands for water and soil runoff, agricultural lands for soil survey, runoff, and invasive species, worked with farmers and local watershed councils to seek cooperative protection and revegetation of streambanks. And I provided Federal oversight of cooperative efforts with 5 Native American tribes in northeast Washington, northern Idaho, and western Montana, 8 tribes on the Olympic Peninsula, and several bands in southwest Oregon. I started in fish and wildlife in the OSU work-study program at the ODFW Fish Lab in Corvallis.

I would be a good member of the task force because of my experience, my knowledge of the subject matter, my abilities with various jurisdictions and officials, and for my passion to protect fish and wildlife resources of our State. I am retired and so available to devote time, travel, and effort to make this program successful. I also fish.

Describe your involvement in representing the public. (Continued from page 2 of form)

I have represented federal agencies on NGO committees such as the Columbia River Estuary Study Taskforce when it was first organized, the BPA Fish and Wildlife Funding initiative in the early 80's, the Friends of the Park for the Olympic National Park, and various planning and advisory groups for the Bureau of Land Management (Medford).

I co-authored BPA's Environmental Manual and Audit and Appraisal Process. I drafted the handbook Wetland Plants of the Pacific Northwest for the Portland District ACOE. And I wrote new NEPA internal procedures for the Bureau of Land Management. I lead the City of Eagle Point's Parks Master Plan while chair of the Parks and Recreation Board. I lead the revision of the 20-year General Management Plan for the Olympic National Park. These responsibilities involved including the public in soliciting their opinions and incorporating their suggestions as appropriate. I participated or lead over 100 NEPA (National Environmental Policy Act) meetings, public workshops, and interactions with Industry, Opposition organizations, and the general public.

Describe your experience and interest in fish screening or water related issues, or other natural resource topics (Continued from page 2 of form)

I have also been involved with agency interactions with Congressional staff on environmental and business issues in the Olympic National Park and with FOIA inquiries for Congressional members on forestland issues in Southwest Oregon including the Healthy Forests Act initiative and Spotted Owl and Marbled Murrelet Endangered Species issues.

Many of these interactions were either a result of a public request to their local congressional representative or because they or the group they represented had applied for government funds under Secure Rural Schools, the Healthy Forests Act, or just because they were interested in a local stream or waterway. Agricultural interests were a major source of inquiries and/or concerns whenever their associated irrigation sources were involved.

Describe your experience working with public or private boards and commissions. (Continued from page 2 of form)

To expand on the civilian side, I was a member of the Citizen's Park Board for the City of Sequim, Washington. And when I moved to Eagle Point, Oregon, I volunteered for Parks and Recreation Commission of the City of Eagle Point. I was subsequently elected as the Chair of that Commission and served five years leading the city in their master planning of the Parks and Recreation Program for the City. I have been a member of various citizen groups, as well as participant with recreational groups involved with access issues such as off-road vehicle issues, and issues of interest to such groups as the Oregon Hunter's Association, Emerald Valley Chapter. I am also a member of other recreational groups such as TOW (Teardrops of Oregon and Washington) and Tearjerkers PNW.

Resume

William A. Freeland

William Albert Freeland, R.E.M.

[REDACTED]
Springfield, OR 97477-2426
USA

US Citizen: yes

Work Experience

Cabela's (3/6/2012 – 1/26/2013).

ATF Counter Outfitter - \$11/hr, Springfield, OR.

David Babkirk, [REDACTED] (moved to Columbus, OH store).

Hours per week: 20-25

Duties: As a team member, provide ATF background information checks on gun purchasers. Provide Point of Sales (POS) checkout for gun and merchandise sales. Provide inventory assistance to gun vault personnel as needed. Work with OR State Police personnel on ATF background checks.

US Coast Guard (5/24/09- 7/31/2011 Retirement).

Environmental Protection Specialist, GS - 0028 – 13, Juneau, Alaska, United States.

Supervisor: Calnan, Joe, [REDACTED] Contact: Yes (retired to Frenchtown, MT)

Hours per week: 40

Duties: As EPS (Environmental Program Manager), I worked closely with the Unit Commander to carry out the NEPA program for the USCG Rescue 21 and NAIS projects in Alaska. I was responsible for all NEPA documentation for 29 legacy communication sites and 39 new sites. I also was responsible for NEPA documents in Guam and Saipan (new and collocation sites). I provided threatened and endangered species expertise on these projects.

Achievements:

- Prepared Environmental Assessments for new Alaska R21 sites on Kodiak Island (sites), in Glacier Bay National Park and Preserve, and on the Duffield Peninsula on Baranof Island.
- Prepared 12 Categorical Exclusions for R21 and NAIS sites in Alaska for wind turbines, equipment removal, and site modifications.
- Prepared Categorical Exclusions and an Environmental Assessment for four sites in the Territory of Guam and the Commonwealth of the Northern Marianas Islands (Guam, Rota, and Saipan).
- Persuade a major government contractor to begin NEPA preparations earlier in their planning process.
- Worked with Environmental Planning Lead at Glacier Bay National Park and Preserve on locating communication sites in designated wilderness under ANILCA.
- Worked with the NPS Regional Office in Anchorage on wilderness issues about locating facilities inside designated wilderness.

Resume

William A. Freeland

- Worked with USFWS personnel on issues of locating facilities inside a potentially designated wilderness (NWR system), including studies of threatened species potentially impacted by facility development.
- Received Level II certification as a US Coast Guard COTR for CEU/CLP courses from the Defense Acquisition University.

USDI Bureau of Land Management, **(08/10/03 to 5/23/09)**.

Supervisory Natural Resource Specialist, GS-401-13. Medford, OR 97504,

Tim Reuwsaat, [REDACTED] (retired).

Tour of Duty: 40 Hrs per week.

Duties: I lead the Medford District Manager's staff as Chief Resource Advisor to eleven resource specialists. These were the District's Program Leads for various natural resource programs. I oversaw the District staff budget and budget processes. I developed and implemented policies and programs for the District. I lead or co-lead various program initiatives in the District. I kept the District abreast of program developments on the Washington Office, State Office, and Resource Area levels and advised the District on critical concerns. I lead District efforts on communications, consistency, and training opportunities. I was Title II Program Coordinator for the Secure Rural Schools Act (\$17 million) and was staff resource to the Medford District Resource Advisory Committee. I provided habitat expertise on threatened and endangered species such as the Spotted Owl, Marbled Murrelet, and fish species such as salmon in Oregon.

Achievements:

- I developed the schedules and communications plan for the Resource Management Plan on the District as well as represented the District on the overall Western Oregon Plan Revision.
- I lead the District Program Leads in developing a Roles and Responsibilities Supplemental Manual.
- I co-lead with the Glendale Field Manager to successfully address Greenpeace and other protest concerns on the Kelsey-Whiskey Timber Sale by developing response alternatives, developing a threat/response matrix for law enforcement, and developing public response statements for the media.
- I was the acting Field Manager in the Glendale Resource Area for one month addressing resource, performance, and disciplinary concerns.
- I developed an innovative process in acquiring legal expertise for the District to help improve the NEPA process.
- I hired personnel: 1 forestry lead and 2 cruiser/appraisers, conducted performance reviews and conducted disciplinary actions.

As acting Associate District Manager in Twin Falls, ID, I worked with the District Manager and Field Managers to carry out the District Program in resource protection and conservation. I was responsible for the supervision of the Staff and Line Officers.

I filled a temporary detail position as Acting Branch Chief for the Planning, Science, and Resource Information Branch in the Oregon/ Washington State Office when the

Resume

William A. Freeland

incumbent was filling a similar detail.

USDI National Park Service **(05/10/2001 to 8/09/2003)**.

Environmental Protection Specialist, GS-0028-12, Olympic National Park,

Port Angeles, WA 98362.

Bill Laitner, [REDACTED] (retired).

Tour of Duty: 40 Hrs per week.

I developed and prepared the initial Olympic National Park's General Management Plan (GMP) and all NEPA and associated planning and compliance documents. Projects ranged from proposals to repair washed out roads or collapsed bridges, re-vegetation and stream bank protection projects, visitor center construction; to large proposals such as resolving mining rights for precious metals in the park, restoration of the Elwha River Ecosystem (breaching dams), and reintroduction of threatened or endangered species. Documents ranged from a few pages in length to complex documents such as the ONP Fire Management Plan EA. I worked with the USDOT Federal Highways Administration, on highway and road projects within the park. I advised the Superintendent on external projects including water resources, stream bank protection projects of the County and U.S. Forest Service. I advised the park safety officer on environmental audit and hazmat regulations. I provided expertise on T&E species to the Chief of Resources.

Achievements:

- Development of the Park General Management Plan - schedules, scoping, and initial outlines, purpose and needs statement, and mission revalidation.
- I initiated government-to-government discussions for the Plan EIS with the eight Tribes of the Olympic Peninsula.
- I developed documents on the Kalaloch Visitor Station, the Olympic Park Institute Anders Admin Building, the Graves Creek Road Repair, the bridge on the North Shore Rd at Lake Quinalt, and the Olympic Park Fire Management Plan.

US Department Of Energy **(06/25/1995 to 05/09/2001)**.

Environmental Scientist, GS-401-13. Yucca Mountain Site Characterization Office.

Las Vegas, NV 89134,

Suzi Mellington, [REDACTED].

Tour of Duty: 40 Hrs per week.

I was Technical Lead Scientist for the Environmental Impact Statement on the Mined Geologic Disposal System located on the Nevada Test Site. I planned, directed, and coordinated EIS functions as governed by NEPA, and the Nuclear Waste Policy Act. I worked in the Office of Project Execution, Environment, Safety, and Health staff, overseeing project contract scientists, engineers, and various stakeholder groups. I worked with DOE Headquarters and other Field organizations on environmental coordination issues, including collateral duties as OCRWM representative for the Clean Water Act Initiative and as a Class A/B accident board member. I guided contract scientists implementing the Socio-Economics, Ecological Studies, and Cultural Resources monitoring programs. I provided expert knowledge on the full range of environmental regulations, including NHPA, NAGPRA, CERCLA, RCRA, TSCA, CWA, CAA, and various pollution prevention regulations, including NPDES requirements. I was responsible for all field oversight as the Site

Resume

William A. Freeland

Operations Division Environmental Field Coordinator. I managed all surface environmental activities related to the scientific activities, including land access, desert rehabilitation, construction techniques, hazmat requirements, and permit activities. I ensured that Native American, archaeology, and socio-economic issues were accurately integrated into the EIS. I directly oversaw the Project's Ecological Scientists (up to 30 persons), including desert tortoise scientists. I provided expertise in integrating ecosystem adaptive management systems into Project strategic planning documents.

Achievements:

- Initiation and development of the EIS for the Yucca Mountain Project, including schedules, scoping, and initial outlines, and purpose and needs statement.
- I lead development and successfully conducted 30 scoping workshops across the United States for the EIS.
- I lead the development and implementation of Integrated Safety Management System (ISMS) for 17 contractors, the Federal workforce, and over 1600 project workers.
- I lead the Departmental certification of Integrated Safety Management System including a third-party verification review and prepared the certification reports for the Secretary of Energy.
- I received a Quality Step Increase award for Superior Job Performance and Monetary Awards for Special Acts for the initiation, development, implementation, and verification of the Integrated Safety Management System.

Bonneville Power Administration – USDOE (02/03/1986 to 06/24/1995).

Area Environmental Manager, GS-0028-13.

Spokane, WA 99201.

Earl Schoerr (retired).

Tour of Duty: 40 Hrs per week.

I developed and managed environmental matters within the Area, providing an interface with the BPA Regional Office of Operations and Maintenance. I supervised Area environmental staff (5 personnel). I identified issues and concerns leading to policy development, final policies, and implementation of those policies. I implemented Area Operating Plans for the Pollution Abatement and Control Program. I initiated and managed actions under the following laws: CERCLA (Superfund - 6 sites), RCRA (8 Districts), TSCA (PCBs), the Clean Water Act (and NPDES permits), the Clean Air Act, the Safe Drinking Water Act, and the Superfund Amendments and Reauthorization Act (SARA). I directed actions including in-house personnel, such as Construction Force Accounts, as well as contract resources. I provided technical oversight as Area Hazardous Waste Coordinator and as Contracting Officer's Representative (COR) for contracts. This work included guiding consultant services in conducting Site Inspections and Removal Actions under the Superfund regulations. I developed and managed the Area Self-Audit/Appraisal and Corrective Action Program. I developed implementation plans for corrective actions.

Achievements:

- I lead change through the development and implementation of an Environmental Protection Program including Self-Audits and Correction Action Plans in the field.

Resume

William A. Freeland

- I developed and implemented the Hazardous Materials Program in the field from scratch. I lead the change in field processes (Polychlorinated Biphenyl's equipment identification) for Substation maintenance, Substation operations, Communications Systems operations and maintenance, and Transmission Line maintenance activities.
- I lead the implementation of Superfund site Removal and Rehabilitation Projects in the Upper Columbia Area (6 sites).
- I initiated actions to correct Oil Spill Containment (SPCC Plans and facilities) and permit requirements under NPDES.
- I developed and coordinated environmental protection guidance for the BPA Generation and Transmission partners in eastern Washington, Northern Idaho, and western Montana.
- I trained, developed, and supervised up to seven direct-report employees as supervisor, mentor, and/or program lead by dealing with performance, EEO, and disciplinary concerns.
- I trained as a COR for environmental contracts, received certification as an environmental tort claims officer, and was a DOE-certified Accident Investigation Board Member.

Bonneville Power Administration - USDOE (03/03/1979 to 02/02/1986).

Environmental Specialist, GS-0028 -12, Portland, OR 97208.

John Kiley (retired).

Tour of Duty: 40 Hrs per week.

I was a GS-11 Ecologist and GS-12 Environmental Specialist, involving: 1) analyzing and describing the environmental impacts of the BPA Vegetation Management Program in a Programmatic EIS; 2) organizing and coordinating review of NEPA documents; and 3) assuring compliance with laws, regulations, and procedures. One assignment (2/84 to 1/86) was to develop the BPA Environmental Appraisal/Audit Program. I lead the implementation of this program by developing policy and gaining program approval. I organized and conducted twelve field appraisals. The Audit and Appraisal program lead to development of the TSCA, RCRA, and CERCLA field programs at BPA. I was co-lead with an engineer from the Office of Engineering on the Leaking Underground Storage Tanks team under RCRA.

Achievements:

- I lead change by developing and implementing the Environmental Protection Audit and Appraisal Program.
- I developed and implemented new and unique policies for the Hazardous Materials, Toxic Substances, and Superfund Programs at BPA.
- I was the program lead for vegetation management, coastal zone management, NEPA processing, RCRA, CERCLA, and TSCA at BPA.
- Developed, prepared, and wrote NEPA documents on vegetation management, impacts on marine mammals from underwater transmission lines, and construction of substations.
- Provided wildlife expertise on T&E species for environmental policy and NEPA documents.

Resume

William A. Freeland

U.S. Army Corps of Engineers **(03/10/1978 to 03/02/1979)**.

Ecologist, GS-0408-09, Portland District, Portland, OR 97208.

Robert Moulton (retired)

Tour of Duty: 40 Hrs per week.

Achievements:

- Recognized as one of the first Wetlands Ecologists in the Pacific Northwest.
- Initiated the guide Wetlands Plants of the Pacific Northwest.
- Conducted wetlands delineations for ACOE projects.

USDA Soil Conservation Service **(06/10/1974 to 03/09/1978)**.

Soil Conservationist, GS-0457-09, Portland, OR 97208.

S. Swanson (retired)

Tour of Duty: 40 Hrs per week.

Achievements:

- Planned over 50 farms in the Willamette Valley.
- Developed plant materials for conservation and wetlands work.
- Coordinated the first Wetlands assessments with the USFWS in the Willamette Valley and defined wetlands as used by FWS Wetland Ecologists from the Washington Office.
- Participated on the first watershed and irrigation district EISs conducted in the SCS.

Total Years in Federal Service: 37+ years.

Education

- Bachelor of Science Degree, 1974, Wildlife Science, Oregon State University, Total Credit hours earned quarter: 193.
- Post-Graduate, Portland State University and Lewis and Clark College, Total Credit hours earned quarter: 10.
- Defense Acquisitions University, Certificate as Contracting Officer's Technical Representative.
- High School, 1970 Graduate with Honors, Ashtabula, Ohio.

Additional Information

TRAINING:

Numerous courses including project management, program development, fire management (Incident Command System), hazardous waste handling and remediation courses, federal contracting courses, mountaineering and first aid skills (and instructor training), Wetlands delineation, IT courses including Microsoft Office Suite components, supervisory and administration courses, and facilitation/ mediation skills courses. Certification as COTR for the US Coast Guard, Bureau of Land Management, National Park Service, and for the Department of Energy.

Resume

William A. Freeland

JOB-RELATED SKILLS:

Team building and facilitation skills (training and ability), photography, computer skills and GIS knowledge (word processing and GIS software).

AWARDS:

Quality Step Increase Award - 2001, development and implementation of the Integrated Safety Management System (ISMS) Program at Yucca Mountain.

Superior Job Performance – 2011 for initiating NEPA process at R21 PRO Alaska; 1987, 1990, 1994, 1998, for directing and overseeing the environmental field programs at BPA and Yucca Mountain.

Monetary Award for Special Act - 1985, 1989, 1991, 1996 (2), 1998, 2001, 2010: example achievements - Departmental verification of ISMS at Yucca Mountain, for development and implementation of the Audit/ Appraisal Program, and for developing the Hazardous Materials Program at BPA.

Career Service Award - 1983, 1993, 1999, 2003;
Certificates of Appreciation - 1984, 1995;
National Ski Patrol National Appointment # 6646, 1 Blue and 2 Yellow Merit Stars.

LICENSES/CERTIFICATES:

Certified Wildlife Biologist - The Wildlife Society, 1980.
Registered Environmental Manager (R.E.M.) - National Registry of Environmental Professionals - 1997 to 2011.

OTHER INFORMATION:

Lifetime Alumni member: National Ski Patrol System.
Former Board member: City of Sequim Parks Citizen's Advisory Board.
Former Commission Chair: (5 years) City of Eagle Point Parks and Recreation Commission.
Ex-officio President: Hillsborough Estates Homeowners Association.
Ex-officio Vice Chair: Tamarack Trails Homeowners Association.

Resume

William A. Freeland

U.S. Department of
Homeland Security
United States
Coast Guard



Commanding Officer
United States Coast Guard
Project Resident Office Alaska



5000
July 22, 2011

Mr. William A. Freeland
Rescue 21 Project Resident Office Alaska
100 Savikko Road, Douglas, AK. 99824

Bill:

I would like to express my sincere appreciation to you for your outstanding performance and tireless effort as Rescue 21 Project Resident Office (PRO) Alaska's Environmental Protection Specialist from May 2009 through July 2011.

In short order, you quickly established a professional work ethic and immersed yourself in the business at hand by developing environmental review plans for new R21 planned remote sites within Glacier Bay National Park and Preserve, on Kodiak Island, and on the Duffield Peninsula and vigorously pursued the National Environmental Policy Act (NEPA) process for these sites. This effort formally established guidelines for R21 PRO Alaska on which all other remote site Environmental Assessments (EA) will be governed. Your work resulted in completed EA and FONSI actions for sites at Middle Cape, Twin Peaks, and Glacier Bay (Deception Hills) in 2010 and completed CATEX processes for Rescue 21 PRO Scottsdale sites at Rota, Mt. Alutom and Merizo by April 2011. Other CATEXs that you completed in association with R&D testing by R21 PRO Alaska were for the Dillingham/Tuklung microwave testing, the Sharatin wind generator installation, the Cape Fanshaw, Sitkinak Island and Duke Island wind generator replacements, as well as the removal of 11 Secure-Passive Automatic Identification System sites for the NAIS program.

In addition to your R21 PRO Alaska efforts, you were able to convince General Dynamics that it was in their best interests to start NEPA processes early in their site planning programs and also convince R21 PRO Scottsdale that the only legal way to conduct the NEPA process for their new Saipan site was through an Environmental Assessment. Your "can-do" spirit and expertise was vital to all of our mission successes.

Your sense of teamwork and work ethic are inspirational, and your willingness to go above and beyond to assist another unit demonstrates your stellar support of the Team Coast Guard concept. Thank you on behalf of Rescue 21 PRO Alaska and the Rescue 21 Project. Bravo Zulu!

Sincerely,

A handwritten signature in black ink, appearing to read "J.S. Calnan".

J.S. Calnan
Commanding Officer
Rescue 21 Project Resident Office Alaska
U.S. Coast Guard

Resume

William A. Freeland

U.S. Department of
Homeland Security
United States
Coast Guard



Commanding Officer
United States Coast Guard
Rescue 21 Project Resident Office



2000
04 Aug 2011

From: Commanding Officer, Rescue 21 Project Resident Office (R21 PRO) Scottsdale
To: Mr. William A. Freeland

Subj: LETTER OF APPRECIATION

1. I would like to sincerely thank you for the outstanding support you provided to R21 PRO Scottsdale from August 2010 to August 2011. Your efforts performing all of the environmental management activities necessary for the deployment of Rescue 21 to Sector Guam was essential in maintaining the project budget and schedule. After being assigned the task to augment a staff burdened with numerous other environmental activities, you immediately came in, assessed the situation, and worked with PRO Scottsdale personnel to come up to speed. You promptly conducted thorough site visits and commenced your review and consultation activities. You carefully and methodically outlined the steps necessary to complete the National Environmental Policy Act (NEPA) process, set forth realistic and achievable milestones, and coordinated all necessary support to achieve these goals. This included preparation and review of visual simulation studies and consultations with numerous agencies including, but not limited to, the Guam Bureau of Statistics and Plans, the Commonwealth of the Northern Marianas Islands (CNMI) Coastal Resources Management, Historic Preservation District, and Division of Fish and Wildlife. The end result was the timely preparation of Categorical Exclusions allowing all real property transactions to proceed on schedule.
2. Of specific note was your thorough efforts preparing and executing the Environmental Assessment, and the resultant Finding of No Significant Impact, for the deployment of a new Coast Guard Rescue 21 tower on the island of Saipan in the CNMI. This critical site required careful coordination among 80 different parties to ensure timely and thoroughly vetted approvals. This extraordinary effort was completed nearly a month ahead of schedule allowing deployment activities to proceed without delay.
3. Your dedication, pride, and professionalism reflect credit upon you and the United States Coast Guard. In appreciation, I would like to present this Rescue 21 PRO Scottsdale unit coin as a small token of our appreciation. Thank you on behalf of the Rescue 21 PRO and the Rescue 21 Project. Bravo Zulu!

A handwritten signature in black ink, appearing to read "S. F. Osgood".

CDR S. F. Osgood
Commanding Officer
Rescue 21 PRO Scottsdale

Resume Addendum

William A. Freeland

Work Experience Since Retirement from Federal Service - August 2011

Email: [REDACTED]

March 2012 – January 2013

Cabela's

ATF Outfitter

Hrs: 20-25/ week

Duties: As a team member, provide ATF background information checks on gun purchasers. Provide Point of Sales (POS) checkout for gun and merchandise sales. Provide inventory assistance to gun vault personnel as needed. Work with OR State Police personnel on ATF background checks.

June 2013 – March 2014

Teardrops NW

Marketing as an independent salesperson

Hrs: various

Duties: Guerilla marketing of teardrop trailer/ campers both in the field, at special events (such as Sportsman Shows), and in the showroom in Salem, Oregon. Worked on commission from each sale of a trailer.

December 2017 – July 2019

Lane County Waste Management Division

Recycler

Hrs. : 20-36/ week

Duties: Provide recycling information, education, services, and oversee safety of the general public at both the Central Receiving Site and at multiple rural Transfer Facilities of the County Waste Management Division. Provide maintenance and groundskeeping duties as required.

July 2019 – October 2019
US Census Bureau
Enumerator
Hrs.: 20 – 40 +OT/ week

Duties: Participate as a QC Enumerator with the US Census Bureau during AdCan operations prior to the start of the official 2020 US census. Travelled to NE Oregon to provide QC enumeration of blocks in that area.

February 2020 – August 2020
US Census Bureau
Clerk
Hrs.: up to 40 + OT

Duties: Perform clerical duties for both administrative and field operations phases in the Eugene ACO office, including, but not limited to, UL, GQAC, TNSOL, TLAC, and GQe functions as a DAPPS employee. Use of DAPPS, OCS Ecase, and spreadsheet programs critical to phase operations. Also, use of telemarketing skills during hiring, GQAC, TLAC, and GQe operations.

Use and familiarity with Microsoft Office Suite products: I am adept at the use of several of the Office products. These include Exel, Word, Powerpoint, and Publisher. These include many of the previous versions of the Office Suite since the early 90's. I am familiar with Access, but have not actively used this program since the late 90's and early 2000's. I do have and use Office 365 at home as well as the Exel spreadsheets, Word, and Outlook at the office. And I use the DAPPS Peoplesoft program for US Census operations.



Fish Screening Task Force

Interest Form

The Oregon Fish Screening Program assists with the installation and maintenance of fish screens to prevent fish loss in ditch and pump water diversions. The Fish Screening Task Force advises the department on fish screening program development, implementation, monitoring, technology, funding and reporting.

One Position Representing Agricultural Interests and Two Positions Representing Fishing or Fish Conservation Interests are Currently Open

Please apply by June 15, 2021

This form is used to obtain general information for the Oregon Department of Fish and Wildlife concerning the qualifications of applicants for the Fish Screening Task Force. This information may be used in publicizing the activities of the Task Force. To complete this form electronically, use the tab feature to move from cell to cell.

Personal Information

Name:	Darin Olson		
Legal Residence:	[REDACTED] Salem OR. 97302		
Business Address:	[REDACTED] Salem OR 9731		
Telephone:	HOME _____	WORK _____	CELL [REDACTED]
Occupation:	Farm manager		
(If additional space is needed to answer any question, please use page 3. If you are using the electronic version, page 3 will expand for your answers and page break accordingly.)			
<u>Statement of Interest:</u>			
I'm an irrigation manager, I work with wells, stream and irrigation distract for water on farm ground. I will be able to add input that will represent farmers using water in Oregon.			
The Fish Screening Task Force consists of seven members appointed by the Fish and Wildlife Commission. Each member serves for a term of two years and may be re-appointed for a maximum of three terms.			
Task Force members represent the following interests: Agricultural, Fishing or Fish Conservation and the Public-at-large. Which of these groups would you be interested in representing? You may choose more than one. Use an x in one or more boxes.			
<input checked="" type="checkbox"/> Agriculture (3 members) <input type="checkbox"/> Fishing or Fish Conservation (3 members) <input type="checkbox"/> Public-at-large (1 member)			
As a citizen of the United States, I will accept appointment to the Fish Screening Task Force if selected by the Oregon Department of Fish and Wildlife.			
Darin Olson			7/13/2021
(Signature)			(Date)
A typed signature is acceptable when completing the form electronically			

Describe your involvement in representing the public or other organizations and interest groups. Please be specific. (For example: working with organized groups, providing testimony, agency processes, or leadership roles.)

I have been a member of the Marion SWCD board for the last 12 years, and involved in all aspects of the programs. I was chair for 3 years of the SWCD.

Describe your experience and interest in fish screening, water related issues, or other natural resource topics

I oversee and manage over 1500 acres of farmlands all with irrigation with the water coming from Wells, streams (Millcreek Marion country), and water districts. Fish screens are a large concern with cost and placement. Working with ODFW to keep costs down and keeping fish safe from suction lines, it has been a win for my projects and for the small fish in the water way.

Describe your experience working with public or private boards and commissions.

I have worked with the cherry commission, on funding options for research into cherries. Have had a long term working relationship with the Santiam Water Control District. Been a member of Marion Swcd working with many different people with different goals to come out with the best outcome for the district.

REFERENCES: Please list up to three references that we may contact.

<u>NAME</u>	<u>ADDRESS</u>	<u>PHONE NUMBER</u>
Brent Stevenson	District Manager Santiam Water Control District [REDACTED]	[REDACTED]
Terry Hsu	[REDACTED] [REDACTED]	[REDACTED]
Catherine Alexander	[REDACTED] [REDACTED] Salem OR 97301	[REDACTED]

Use this page if additional space is needed to answer any questions on the previous form. If you are handwriting, continue on the back of this page if additional space is needed for any item below. If you are using the electronic version, the cells will expand for your answers and page break accordingly.

Statement of Interest: (Continued from page 1 of form)

Describe your involvement in representing the public. (Continued from page 2 of form)

Describe your experience and interest in fish screening or water related issues, or other natural resource topics (Continued from page 2 of form)

Describe your experience working with public or private boards and commissions. (Continued from page 2 of form)