**FIRST AND LAST NAME**

Address

Town, State and Zip Code

Email Address

Phone Number

­­­­­­

**CITIZENSHIP:** USA

**VETERANS PREFERENCE:** Yes

**OBJECTIVE**

Seeking to apply expertise in conservation biology, habitat management, and ecological research as **Wildlife Biologist** (GS-11, NPS-YELL-##-#####) at Yellowstone National Park, under the National Park Service (NPS) within the U.S. Department of the Interior. Experienced in conducting wildlife population assessments, implementing conservation programs, and collaborating with interagency partners to protect endangered species.

**EMPLOYMENT HISTORY**

**GreenEarth Environmental Solutions, Inc.**, Denver, CO

Environmental Consultant, October 20\_\_ - Present

$75,000/year, Full-Time

Supervisor – First Name Last Name, (xxx) xxx-xxxx [permission to contact]

* Conduct over 50 environmental impact assessments and habitat evaluations annually to guide conservation efforts.
* Develop conservation plans for land development and industrial projects, ensuring compliance with state and federal regulations such as the Endangered Species Act and Clean Water Act.
* Perform monthly wildlife surveys, monitoring populations of over 20 species to assess biodiversity and habitat health.
* Provide environmental risk assessments, identifying and mitigating up to 30% of potential ecological risks in development projects.
* Collaborate with engineers, policymakers, and landowners to implement sustainable practices, leading to a 15% reduction in habitat disturbance across multiple projects.

**MILITARY SERVICE**

**U.S. Army**, Fort Carson, CO

Rank: Captain

Environmental Science and Engineering Officer, June 20\_\_ - October 20\_\_

40hrs/week, Full-Time

Supervisor – First Name Last Name, (xxx) xxx-xxxx [permission to contact]

* Led environmental impact assessments for 15+ military installations, ensuring compliance with the National Environmental Policy Act (NEPA).
* Supervised a team of 10 environmental specialists, overseeing hazardous waste disposal, water quality testing, and pollution prevention programs.
* Conducted over 200 air, soil, and water quality tests to monitor environmental health risks affecting military personnel and local communities.
* Implemented conservation initiatives that reduced hazardous waste output by 25% and improved sustainability on Army installations.
* Managed the environmental compliance budget of $2.5M, ensuring proper allocation of resources for ecological protection and remediation.
* Provided expert guidance on wildlife conservation and land management, protecting endangered species across 500,000+ acres of training grounds.
* Collaborated with EPA, DoD, and state agencies to develop policies for sustainable land use and environmental resilience in military operations.

**SKILLS**

* Field Survey and Data Collection – wildlife population monitoring, habitat assessment, species identification
* Geographic Information Systems (GIS) - ArcGIS
* Environmental Impact Assessments
* Statistical Analysis and Modeling – Excel, Program R
* Remote Sensing and Technology – drones, UAVs, telemetry, camera traps
* Report Writing and Scientific Communication
* Foreign Languages – fluent in Spanish

**CERTIFICATIONS & TRAININGS**

* Esri Technical Certification (ArcGIS), September 20\_\_ - Present
* Wildlife Habitat Assessment Certification, June 20\_\_
* Endangered Species Act (ESA) Compliance Training, June 20\_\_ - September 20\_\_

**ADDITIONAL EMPLOYMENT**

**ABC Laboratories, Scranton, PA**

Laboratory Assistant, August 20\_\_ - May 20\_\_

$12/hour, Contract

Supervisor – First Name Last Name, (xxx) xxx-xxxx [permission to contact]

* Assisted in the preparation and setup of laboratory experiments, ensuring equipment and materials were ready for use.
* Conducted routine sample collection, data entry, and preliminary analysis, maintaining accurate records for research projects.
* Provided technical support in the operation of laboratory instruments, troubleshooting issues and maintaining equipment to ensure proper functionality.

**EDUCATION**

**The University of Scranton, Scranton, PA**

Bachelor of Science in Environmental Science, Minor in Mathematics