

Geoff McMullen

Geoff graduated from Oregon State University in 2012 with his B.S. in Fisheries and Wildlife Science. Soon after he obtained a professional certificate in wetland delineation from Portland State University. Prior to working for LCE Geoff worked for the Oregon Dept. of Fish and Wildlife starting in the Native Fish Investigations Program for one year, as a senior wildlife habitat technician for three years and as a wildlife biologist for the last two years. Throughout his career Geoff has worked as a steward of Oregon's fish and wildlife species, managing and protecting their populations and habitats for future generations to enjoy. Geoff has a vast knowledge of aquatic and terrestrial species in the Pacific Northwest along with their ecological needs for success and sustainability.

QUALIFICATIONS AND EXPERIENCE

- Habitat surveying and monitoring for aquatic, avian, and terrestrial species.
- Surveying, handling, and sampling federally and state listed threatened and endangered species.
- Experience leading fish, wildlife, and habitat survey crews while ensuring their adherence to established protocols.
- Aerial surveying for terrestrial megafauna species.
- Wildlife capture and immobilization.
- Scientific take permitting process.
- Moist soil management.
- Wetland delineation.
- Electroshocking and trammel net surveys for fish species inventory.
- Sampling for micro and macro invertebrates.
- Upland, seasonally flooded, and aquatic vegetation surveys.
- Lake temperature profiling and dissolved oxygen profiling.
- Invasive and noxious weed identification and removal.
- Fish passage maintenance.
- Erosion and sediment control.
- OAR and ORS interpretation and implementation.
- Terrestrial species habitat improvement on private and state lands.
- Coordinating projects with federal, state, and private stakeholders.
- Evaluating land-use planning ecological effects.
- Creating sampling protocols.
- Artificial aquatic vegetation construction and deployment.
- Agricultural wildlife damage preventative actions and solutions.
- Experience with the Oregon Conservation Strategy species.
- Operation of heavy equipment to include: excavators, backhoe, small and large HP tractors with farming implements, dump truck, forklift, and air-rotary drilling rig.



EXPERTISE

Terrestrial and aquatic species inventory surveys, Habitat surveys and assessments, State and federal fish and wildlife regulations, Land-use planning ecological impacts review, wetland delineation

EDUCATION

B.S. in Fisheries and Wildlife Science, Oregon State University, 2012

CERTIFICATIONS

Certified Natural Resources Professional
Wetland Delineation
Commercial Driver's License
Licensed Oregon well constructor Lic#:1969

CONTACT

geoff@lowercolumbiaengr.com
503-366-0399

