



Dan Fultz

Registered Sanitarian, Civil Designer

406/721.0142

Daniel.D.Fultz@imegcorp.com

Dan Fultz is a Registered Sanitarian specializing in sanitation for subdivision review projects and the operation and maintenance services for onsite water and wastewater facilities for IMEG Corp. Before joining the IMEG team, Dan worked for the Missoula City-County Health Department as a Land Use Sanitarian. Working in the public sector provided Dan with a unique perspective on the regulatory role of local and state governments in the Missoula Community. Now, he is passionate about collaborating with clients and his team to ensure communication occurs on projects to increase efficiency.

Dan attended a small liberal arts college in West Virginia where he earned Bachelor of Science Degrees in Biology and Environmental Science. Following college, Dan's focus was on Fisheries Biology until he realized his wife was not interested in living in Alaska. In 2013, they made a move out west to Montana. Dan is an avid outdoorsman who enjoys hunting big game, following his bird dog around the plains of eastern Montana and spending time with his wife and two daughters.

Experience

10 Total, 2 with IMEG

Education

Alderson Broaddus College
BS Environmental Science
BS Biology

Registrations

Montana Registered Sanitarian

WORK EXPERIENCE

Environmental Health Specialist Missoula City-County Health Department Missoula, Montana (August 2013 - December 2019)

- Lead Sanitation in Subdivision Review Program
- Permit, design, and inspect onsite wastewater systems
- Conduct site evaluations to determine site feasibility of onsite wastewater systems
- Assist customers through the process of obtaining permits to develop property
- Train new employees on Sanitation in Subdivision Reviews and all aspects of wastewater systems

Surveying Assistant Garland Land Surveying Drummond, Montana (July 2016 - August 2016)

- Assisted Jeremy Garland, PLS, in boundary line surveys
- Assisted in setting up Trimble base station and organizing surveying equipment
- Staked, blazed, and painted 11 miles of boundary line

EPA GRO Fellowship Internship Newport, Oregon (Summer 2012)

- Study Tidal Channels as Ecosystem Service to Estuarine Fish
- Stomach content volume study of fish utilizing the tide channel vs. fish that remain in the main estuary/river
- Gastric lavage of Pacific Staghorn Sculpin (*Leptocottus armatus*) to collect samples
- Mark Recapture study using Visible Implant Elastomer (VIE) tagging
- Assisted in conducting biological density and diversity surveys of estuary plants

PA Department of Environmental Protection Internship Meadville, Philadelphia (Summer 2011)

- Conducted electrofishing surveys on wadeable streams
- Used electrofishing equipment to collect fish tissue samples for PCB and Mercury testing
- Sub-sampled macroinvertebrate samples used for Biotic Index surveys
- Black Fly Suppression Program Intern (collected prespray,

References Available Upon Request.



The **FUTURE**. Built **Smarter**.