



Emily Elliott monitoring vegetation in the Collegiate Range of Colorado.

Our Goal

Elliott Environmental Consulting was created by Brian and Emily Elliott to integrate species conservation in project planning. We achieve this goal by providing scientifically accurate and relevant information to project planners and decision makers throughout the United States in a timely and cost effective manner. We believe that wise land management decisions are based on such information.



Pika in the Montana alpine.

Contact Us

Brian Elliott
505-307-9046
brianelliott.eec@gmail.com

Emily Elliott
970-217-4106
emilyelliott.eec@gmail.com

Elliott Environmental Consulting
P.O. Box 1582
Laramie, WY 82073

Additional information about Elliott Environmental Consulting is located at www.elliottconsultingusa.com



An undescribed species of moonwort (*Botrychium*) discovered during botanical surveys in Colorado.

ELLIOTT ENVIRONMENTAL CONSULTING



Colorado tansy aster from central Colorado.

***Integrating species
conservation
and project planning***

Introduction

Elliott Environmental Consulting (EEC) is dedicated to providing quality information for land owners and land managers.

We are a multi-disciplinary company specializing in providing biological and ecological information to inform project planning and decisions on both private and public lands. Our company performs field studies and analyses designed for integration into planning documents such as Categorical Exclusions, Environmental Assessments, and Environmental Impact Statements.



Ptarmigan from the Colorado alpine.

We have performed over 150 field surveys and produced over 100 planning documents for a wide variety of proposed actions including timber harvest, fuel reduction, mineral extraction, oil and gas development, pipelines, solar development, roads, trails, campgrounds, livestock grazing, recreational events, power transmission corridors, travel management, water developments, and ski area expansion.

Services Offered

- Biological surveys
- Botanical survey and inventories
- Wildlife surveys and inventories
- Special status species surveys and inventories
- Field mapping of biological elements
- Vegetation monitoring and grazing studies
- Biological assessments
- Biological evaluations
- Federal Endangered Species Act documentation and compliance
- National Environmental Policy Act documentation and compliance
- Mitigation planning
- Implementation monitoring
- Categorical Exclusions
- Environmental Assessments
- Environmental Impact Statements



Spring wildflower display on Table Mountain in Butte County, California.

Staff

Brian Elliott is the managing partner of EEC. He has had a lifetime interest in botany, ethnobotany, and the ecology and flora of western North America. Brian has earned undergraduate degrees in plant science and philosophy as well as a master's degree in botany. He has worked as a botanist for both the Bureau of Land Management and the Forest Service. In the course of his career he has written over one hundred biological assessments and biological evaluations and has worked on a wide variety of projects and has successfully devised protection and mitigation for rare and invasive species in many of these projects.



Brian Elliott documenting a rare plant site on the Nebraska National Forest.

Emily Elliott worked as a range technician for the Forest Service and as a rare plant technician for the Colorado Natural Heritage Program prior to forming Elliott Environmental Consulting. She earned an undergraduate degree in Rangeland Ecology and is currently completing a master's degree in Botany at the University of Wyoming in addition to her duties as a botanist with EEC.