



# **BrianStockowitz**

soil scientist
wetland specialist
vegetation technician

Brian has experience in field surveys, results analysis, data presentation, and report compilation for **BKS ENVIRONMENTAL ASSOCIATES**, **INC**. He specializes in baseline soil, wetland and vegetation assessments, reclamation monitoring, stream inventories, wetland delineations, and assists in threatened and endangered (T&E) plant species and habitat surveys.

## COMPANY

Since incorporation in Wyoming in 1981, **BKS ENVIRONMENTAL ASSOCIATES**, **INC**. (BKS) has earned a trusted and respected reputation as one of the leading companies offering environmental services for the extraction industries including coal, oil & gas, uranium, and other mining industries. BKS specializes in Soils, Vegetation, Wetland & Wildlife Surveys, as well as Reclamation Design and Monitoring. We provide environmental services, not only in Wyoming, but throughout the Western United States.

# EXPERIENCE

2018- Present

### **SOIL SCIENTIST/ WETLAND SPECIALIST/VEGETATION TECHNICIAN – BKS**

Environmental Associates, Inc., Gillette, WY

- + Conducted fieldwork for baseline soil, wetland and vegetation assessments
- + Conducted threatened and endangered plant species and habitat surveys
- + Conducted reclamation monitoring, including vegetation and soil sampling
- + Created, edited and manipulated spatial information to draft project maps and databases using ArcGIS 10.6
- + Assisted in phase one environmental site assessments

**LABORATORY ASSISTANT**– University of Wisconsin – Stevens Point, Water and Environmental Analysis Lab. Stevens Point, WI

- + Assisted in an endocrine disrupting compound (EDC) and soil study
- + Conducted laboratory tests mimicking natural processes
- + Collected and analyzed data

2018

bstockowitz@bksenvironmental.com | PO Box 3467 Gillette, WY 82717

## EXPERIENCE (CONT.)

2017

STREAM HABITAT AND FISH INTERNSHIP - Minnesota Department of Natural

Resources. Minneapolis, MN

- + Collected and identified freshwater fish and mussels throughout the state of Minnesota
- + Delineated streams based on Rosgen's classification of natural rivers
- + Sampled for water chemistry
- + Determined stream discharges
- + Assisted in state wide culvert survey

#### EDUCATION

2018

2017

2017

**BACHELOR OF SCIENCE** – University of Wisconsin-Stevens Point, Stevens Point,

WI

+ Major: Water Resources

+ Minor: Soil Science & Wetland Certificate

#### CERTIFICATES

2019 MSHA Annual Mine Training Refresher

2019 ALL-TERRAIN VEHICLE SAFETY

ROSGEN LEVEL 1 TRAINING Applied Fluvial Geomorphology

FIRST AID AND CPR National Safety Council

2017 **BOATERS SAFETY**