



**BKS Environmental
Associates, Inc.**
Gillette, Wyoming

JAMIE EBERLY
VEGETATION ECOLOGIST AND
WETLAND TECHNICIAN

EDUCATION

Bachelor of Science
Range Management,
Rangeland Livestock Option with a
Business Administrations Minor.
Chadron State College.
December 2005

Associate of Applied Science
Production Health
Management with a Feedlot
Emphasis.
Nebraska College of
Technical Agriculture
May 2001

CERTIFICATION & MEMBERSHIP

Mine Safety and Health
Administration; Experienced Miner Annual
Refresher, (MSHA) -- January 2009

Member of Society for Range
Management 2003-Present

CONFERENCES

International Society of Range
Management Meeting in
Albuquerque NM-- February 2009

Wyoming Section Society of Range
Management & Soil and Water
Conservation Association--
Cheyenne, WY November 2008

Peregrine Leadership Institute
November 2008

International Society of Range
Management Meeting in
Louisville KY-- January 2008

Peregrine Leadership Institute
January 2008

SKILLS SUMMARY

Project management, field surveys and report preparation for a variety of projects include: baseline assessments, reclamation monitoring projects, small and large mine permits and threatened & endangered (T&E) species surveys.

Vegetation monitoring (cover, production, shrub density)

Vegetation community mapping

Tree density sampling using point-center quarter method

(T&E) plant species surveys and habitat surveys

Wetland delineations

Collected & analyzed data using the cover frequency method while working for the U.S. Forest Service.

Acquired plant identification skills while participating in Range Judging Contests, and completing a Range Plant Identification course. Also used a taxonomic key to identify grasses in a Grass Systematic Course. Enhanced those skills in the field while working for the U.S. Forest Service and Ecosystem Research Group.

Collected and analyzed data using the following methods: frequency, density, step-point, modified step-point, visual obstruction readings using a Robel Pole, weight estimation and double sampling as well as basic statistical analysis as part of my Vegetation Inventory and Analysis Course.

Participated in a management team that assembled a land management plan for a Land Resources Management Planning Course.

Created protocols and data sheets for electronic data collection methods for vegetation sampling.

PROFESSIONAL EXPERIENCE

BKS Environmental Associates Inc., Vegetation Ecologist/Wetland Technician Gillette, WY: 2006-Present Responsibilities in this position include reclamation monitoring, wetland delineations, vegetation surveys, including threatened and endangered plant surveys.

Standard Labs, Spring Creek Coal Mine, Lab Technician Decker, MT: August 2006-September 2006 Responsibilities in this position included lab tests to analyze coal before shipment.

CONFERENCES CONTINUED

Wyoming Section Society of Range
Management & Soil and Water
Conservation Association--
Riverton, WY November 2007

Richard Chinn's Wetland
Delineation Training- Boulder CO
August 2007

American Society of Mining and
Reclamation-Annual National
Conference Gillette, Wyoming--
June 2007

Wyoming Section Society of Range
Management & Soil and Water
Conservation Association--
Buffalo, WY November 2006

International Society of Range
Management Meeting in
Fort Worth, TX February 2005

International Society of Range
Management Meeting in Salt Lake
City, UT January 2004

Range Conservationist Ecosystem Research Group, Missoula MT:
May 2006-August 2006 Responsibilities in this position included range
surveys, stocking rate calculations, GPS mapping.

Internship, Ecosystem Research Group, Missoula, MT: May 2005-
August 2005 Responsibilities in this position included range surveys,
stocking rate calculations, GPS mapping.

U.S. Forest Service, Range Technician, Sundance, WY: May
2004-August 2004 Responsibilities in this position included cover
Frequency analysis studies, wildlife relocation, data analysis, and
filing.