



GEM3

Genes by Environment
Modeling · Mechanisms · Mapping

Module Name: Native Plant Restoration

Institution: Boise State University

Principle Investigator(s): Sarah Dalrymple, sarahdalrymple@boisestate.edu

Summary:

In this lab, we will cover topics related to restoration ecology, examine real datasets pertaining to restoration, follow the scientific method, run appropriate analyses, and draw conclusions about an ongoing ecological restoration project at Boise State University.

This module has been used in BSU's Biology III (BIOL 304) course.

Contents:

- Lab: Vegetation Restoration
- Lab: Vegetation Restoration + Reading
- Post-Lab Assignment
- Spreadsheet: Lab Datasets
- Spreadsheet: Lab Datasets (KEY)

Notes:

- The two labs are the same except that *Vegetation Restoration + Reading* includes more introduction.
- Please contact the project PI or the GEM3 PUI Liaison for assistance in deploying this module in your course.

Questions? Contact the PI or the GEM3 PUI Liaison, Stephanie Sevigny, stephanieseigny@boisestate.edu

Last Updated: 09/18/2020