

Grazing Engineering

Objective: Prescribed Grazing is becoming more and more popular in our area. This training is geared toward planning/designing engineering grazing practices as well as implementation and as built data. We will discuss different types of pipe and different install techniques, livestock waterers, hydrants, backflow prevention, heavy use areas around a waterer, stream crossings, roofs, lanes...every engineering practice related to grazing. This will be a classroom setting where we can look at a grazing plan, work through the spreadsheets, share pictures, and discuss any all things grazing...but remember its an engineering training.

When: February 29th 9:00a.m. to 2:30 p.m.

Where: Dodge Administration Building
Start: 9:00 AM
Adjourn at 2:30 PM

Lunch: Bring your own lunch. Limited options in Juneau. We will have 45 minutes for lunch, so plan accordingly.

Needs: Bring your computer if you want so you can plug in numbers for the grazing spreadsheet.



The Plan: We will meet and discuss some general grazing engineering practices and go over some of the planning that goes into designing a pipeline, waterer, heavy use protection (concrete or gravel), stream crossing, lanes, water well, etc. This is not a grazing planning training, but a training on all the engineering components that go into completing a grazing plan.

CEU's: 5 CEU's for Conservation Planning Certification

PDH's: 5 PDH's for Engineering Job Approval