Defining Fuel Treatment Success: Workflows, Metrics and Evaluation

Workshop Definitions

Scenario – in this workshop identifies a specified resource to protect and general description of fuels

Issue – perceived resource risk(s)

Goal- action to address the issue

Metric- quantity that can be measured and used to evaluate success

Target value- specific value of a metric that when reached means the goal was met

General Schedule

Start time ____

(30 min) Introduction

Fuel treatment success Get to know your group Choose fuel treatment scenario

(1 hour) Exercise 1: Workflows- framing the problem

Small groups create a general workflow to assess fuel treatment success

(10 min) *Break*

(1 hour 25 min) Exercise 2: Metrics- measuring what is important Define specific measurements of fuel treatment success

(10 min) *Break*

(40 min) Exercise 3: Evaluation- addressing uncertainty
Identify real world problems that would affect idealized work flows

(5 min) Wrap up