Description:
From starting (southeast) corner, looking up slope diagonally across macroplot

Vegetation Description:
Artemisia tridentata (ssp. tridentata?) shrub stratum above undergrowth of Elymus spicatus, mustard, and other species.

Image Number:   SNF08_030   Project:    SNF burned sage 2008
Photographer:   Sean Ryder   Date:    6/18/2008

Plot Number:    23UN08
Is this a burned plot?  No
Location:    South Fork Shoshone River
Fire Name:    Legg Creek
Description:
From starting corner, looking diagonally across macroplot.

Vegetation Description:
Herbaceous vegetation of Elymus spicatus, Hesperostipa comata, Koeleria macrantha, and other species, growing in area of burned Artemisia tridentata (ssp. wyomingensis?) vegetation.

Image Number: SNF08_024  Project: SNF burned sage 2008
Photographer: Sean Ryder  Date: 6/18/2008
Description:
From starting corner, looking diagonally up slope across macroplot.

Vegetation Description:
Shrub stratum of Artemisia tridentata (ssp. wyomingensis?) above a herbaceous stratum of Elymus spicatus, Poa secunda, Koeleria macrantha, Hesperostipa comata, Phlox hoodii, and other species. Some Artemisia tridentata ssp. tridentata is present.

Photographer: Sean Ryder
Date: 6/18/2008
Description:
From starting corner, looking diagonally up slope across macroplot. G. Jones in photo

Vegetation Description:
Herbaceous vegetation of Elymus spicatus, Lappula redowskii, Bromus tectorum, and other species, growing in area of burned Artemisia tridentata (ssp. wyomingensis?) shrub steppe.

Image Number:   SNF08_026           Project:   SNF burned sage 2008
Photographer:  Sean Ryder             Date:  6/18/2008
Description:
From starting corner, looking down slope diagonally across macroplot

Vegetation Description:
Artemisia tridentata (ssp. tridentata?) shrub stratum above a herbaceous undergrowth of Elymus spicatus, Crepis sp., and other species.

Image Number: SNF08_027
Photographer: Sean Ryder
Project: SNF burned sage 2008
Date: 6/18/2008

Plot Number: 19UN08
Fire Name: Legg Creek
Is this a burned plot? No
Location: South Fork Shoshone River
Description:
From starting (northeast) corner, looking up slope diagonally across macroplot

Vegetation Description:
Herbaceous vegetation of Hesperostipa comata, Elymus smithii, Elymus spicatus, and other species, with scattered Artemisia tridentata (ssp. wyomingensis?), in area of burned Artemisia tridentata vegetation.

Image Number: SNF08_022  Project: SNF burned sage 2008
Photographer: Sean Ryder  Date: 6/19/2008

Plot Number: 20BU08  Fire Name: Legg Creek
Is this a burned plot? Yes  Location: South Fork Shoshone River
Description:
From starting (south) corner, looking up slope diagonally across macroplot

Vegetation Description:
Artemisia tridentata ssp. tridentata shrub layer above undergrowth of Carex duiruscula, Elymus spicatus, Koeleria macrantha, Hesperostipa comata, Elymus smithii, and other species.

Image Number:  SNF08_023  Project:  SNF burned sage 2008
Photographer:  Sean Ryder  Date:  6/19/2008
Description:
From starting (south) corner, looking up slope diagonally across macroplot

Vegetation Description:
Herbaceous vegetation of Hesperostipa comata, Elymus spicatus, Poa secunda, Opuntia polyacantha, and other species, in area of burned Artemisia tridentata vegetation.

Photographer: Sean Ryder  
Date: 6/18/2008

Plot Number: 23BU08  
Fire Name: Legg Creek  
Location: South Fork Shoshone River  
Is this a burned plot? Yes  
Project: SNF burned sage 2008  
Image Number: SNF08_029
Description:
Eastern foot of Beartooth Plateau, looking northwest to canyon of Line Creek.

Vegetation Description:
Foreground is Artemisia nova dwarf-shrub steppe (A. nova, Carex filifolia, Koeleria macrantha, Elymus spicatus). Woodlands and forests in middle distance are Pinus flexilis and Pseudotsuga menziesii.

Image Number: SNF08_082
Project: SNF burned sage 2008
Photographer: George Jones
Date: 8/19/2008
Description:
View from starting (north) corner of plot, diagonally up slope and across plot. C. Wilbert in plot.

Vegetation Description:
Sparse herbaceous vegetation (Elymus smithii, Carex duriuscula, Taraxacum sp.,) with scattered Chrysothamnus viscidifloruse, in area of burned A. tridentata ssp. wyomingensis vegetation.

Image Number: SNF08_088  Project: SNF burned sage 2008
Photographer: George Jones  Date: 8/20/2008
Description:
From starting (north) corner of plot, looking up slope diagonally across plot. Note unburned vegetation on slope above plot.

Vegetation Description:
Moderately dense but heavily grazed herbaceous vegetation (Koeleria macrantha, Poa pratensis, Elymus smithii, other species) in area of burned Artemisia tridentata ssp. wyomingensis steppe.

Image Number:  SNF08_090       Project:  SNF burned sage 2008
Photographer:  George Jones       Date:  8/20/2008
Description:
From starting (northwest) corner of plot, looking south-southeast up slope and diagonally across plot.

Vegetation Description:
Artemisia tridentata ssp. wyomingensis (probably), moderately dense, above a herbaceous stratum of Poa secunda, Festuca idahoensis, Elymus smithii, Phlox hoodii, small legume, and other species.

Image Number:  SNF08_089  
Photographer:  George Jones  
Project:  SNF burned sage 2008  
Date:  8/20/2008
**Plot Number:** 92UN08  
**Fire Name:** Line Creek  
**Is this a burned plot?** No  
**Location:** Beartooth Front

**Description:**
From starting (northeast) corner of plot, looking up slope diagonally across plot.

**Vegetation Description:**
Open Artemisia tridentata ssp. vaseyana (?) layer above herbaceous layer of Festuca idahoensis, Poa secounda, small pinnate legume, and lax caryoph.

**Image Number:** SNF08_091  
**Project:** SNF burned sage 2008  
**Photographer:** George Jones  
**Date:** 8/20/2008
**Description:**

Hills south of Bennett Creek, looking north along eastern foot of Beartooth Plateau.

**Vegetation Description:**

Woodlands in distance are Pseudotsuga menziesii and Pinus flexilis. Shrub vegetation in foreground is A. nova dwarf-shrub steppe and foothill grassland grow on gentle slopes and hills; Artemisia tridentata shrub stands grow in draws. Common species are Artemisia nova, A. tridentata ssp. wyomingensis, Hesperostipa comata, Elymus spicatus, Koeleria macrantha, Carex filifolia, Carex duriuscula, Phlox hoodii, Antennaria sp., Eremogone hookeri, and others.

**Image Number:** SNF08_093

**Project:** SNF burned sage 2008

**Photographer:** George Jones

**Date:** 8/21/2008
Description:
Looking south along the eastern foot of the Beartooth Plateau, from ridge south of Line Creek.

Vegetation Description:
Dwarf-shrub steppe covers gentle slopes and some of the hills (Artemisia nova, Carex filifolia, Koeleria macrantha, Elymus spicatus). A. tridentata ssp. wyomingensis (?) shrub stands and steppe grow in valleys and on sheltered slopes. Woodlands and forests are Pinus flexilis and Pseudotsuga menziesii.

Image Number: SNF08_083
Photographer: George Jones
Project: SNF burned sage 2008
Date: 8/19/2008
Description:
From starting (north) corner of plot, looking approx. south, diagonally up slope, toward opposite corner.

Vegetation Description:
Moderately dense big sagebrush (probably A. tridentata ssp. wyomingensis) ca. 50 cm tall, sparse (grazed) herbaceous layer of graminoids and forbs.

Image Number: SNF08_087

Photographer: George Jones

Location: Beartooth Front

Fire Name: Line Creek

Plot Number: 90UN08

Is this a burned plot? No

Project: SNF burned sage 2008

Date: 8/17/2008
Description:
South of Bennett Creek along eastern foot of the Beartooth Plateau, looking east-northeast down the hills toward Bennett Creek.

Vegetation Description:
Vegetation in foreground is A. nova dwarf-shrub steppe; common species are Artemisia nova, A. tridentata ssp. wyomingensis, Hesperostipa comata, Elymus spicatus, Koeleria macrantha, Carex filifolia, Carex duriuscula, Phlox hoodii, Antennaria sp., Eremogone hookeri, and others. Populus angustifolia woodland grows along creek.

Image Number: SNF08_094
Photographer: George Jones

Project: SNF burned sage 2008
Date: 8/21/2008

Plot Number: None
Is this a burned plot? N/A
Location: Beartooth Front
Fire Name: None
Description:

From starting (northeast) corner of macroplot, looking up slope diagonally across macroplot.

Vegetation Description:

Short herbaceous vegetation (Carex duriuscula, Elymus spicatus, Antennaria sp., Poa secunda, Short legume) in area of burned Artemisia nova dwarf-shrub steppe.
Description:
From starting (southeast) corner of plot, looking diagonally up slope across plot.

Vegetation Description:
Herbaceous vegetation Carex filifolia, Koeleria macrantha, Phlox hoodii, and other species, in area of burned Artemisia nova steppe.

Image Number: SNF08_086  
Project: SNF burned sage 2008
Photographer: George Jones  
Date: 8/17/2008
Description:
From ca. 30 m southeast of plot, looking diagonally up slope. Note burned are. Connie Wilbert in plot.

Vegetation Description:
Moderately dense dwarf-shrub steppe of Artemisia nova, Carex filifolia, Elymus spicatus, Koeleria macrantha, and others.

Image Number: SNF08_084
Photographer: George Jones

Fire Name: Line Creek
Location: Beartooth Front
Plot Number: 28UN08
Is this a burned plot? No
Project: SNF burned sage 2008
Date: 8/19/2008
Description:
From starting (southeast) corner of plot, looking diagonally up slope across plot. C. Wilbert in plot.

Vegetation Description:
Moderately dense dwarf-shrub steppe of Artemisia nova, Carex filifolia, Elymus spicatus, Koeleria macrantha, and others.

Image Number:  SNF08_085
Photographer: George Jones

Fire Name: Line Creek
Location: Beartooth Front
Plot Number: 28UN08
Is this a burned plot? No
Project: SNF burned sage 2008
Date: 8/19/2008
Looking north along eastern foot of Beartooth Plateau, across Line Creek

Vegetation Description:
Dwarf-shrub steppe in foreground is Artemisia nova, Carex filifolia, Koeleria macrantha, Elymus spicatus. Woodlands and forests in distance are Pinus flexilis and Pseudotsuga menziesii. Vegetation on gentle slopes and hills in distance appears to be mostly Artemisia tridentata spp. wyomingensis steppe or A. nova dwarf-shrub steppe, much of which burned recently.

Description:
Looking north along eastern foot of Beartooth Plateau, across Line Creek

Vegetation Description:
Dwarf-shrub steppe in foreground is Artemisia nova, Carex filifolia, Koeleria macrantha, Elymus spicatus. Woodlands and forests in distance are Pinus flexilis and Pseudotsuga menziesii. Vegetation on gentle slopes and hills in distance appears to be mostly Artemisia tridentata spp. wyomingensis steppe or A. nova dwarf-shrub steppe, much of which burned recently.

Description:
Looking north along eastern foot of Beartooth Plateau, across Line Creek

Vegetation Description:
Dwarf-shrub steppe in foreground is Artemisia nova, Carex filifolia, Koeleria macrantha, Elymus spicatus. Woodlands and forests in distance are Pinus flexilis and Pseudotsuga menziesii. Vegetation on gentle slopes and hills in distance appears to be mostly Artemisia tridentata spp. wyomingensis steppe or A. nova dwarf-shrub steppe, much of which burned recently.

Description:
Looking north along eastern foot of Beartooth Plateau, across Line Creek

Vegetation Description:
Dwarf-shrub steppe in foreground is Artemisia nova, Carex filifolia, Koeleria macrantha, Elymus spicatus. Woodlands and forests in distance are Pinus flexilis and Pseudotsuga menziesii. Vegetation on gentle slopes and hills in distance appears to be mostly Artemisia tridentata spp. wyomingensis steppe or A. nova dwarf-shrub steppe, much of which burned recently.

Description:
Looking north along eastern foot of Beartooth Plateau, across Line Creek

Vegetation Description:
Dwarf-shrub steppe in foreground is Artemisia nova, Carex filifolia, Koeleria macrantha, Elymus spicatus. Woodlands and forests in distance are Pinus flexilis and Pseudotsuga menziesii. Vegetation on gentle slopes and hills in distance appears to be mostly Artemisia tridentata spp. wyomingensis steppe or A. nova dwarf-shrub steppe, much of which burned recently.

Description:
Looking north along eastern foot of Beartooth Plateau, across Line Creek

Vegetation Description:
Dwarf-shrub steppe in foreground is Artemisia nova, Carex filifolia, Koeleria macrantha, Elymus spicatus. Woodlands and forests in distance are Pinus flexilis and Pseudotsuga menziesii. Vegetation on gentle slopes and hills in distance appears to be mostly Artemisia tridentata spp. wyomingensis steppe or A. nova dwarf-shrub steppe, much of which burned recently.

Description:
Looking north along eastern foot of Beartooth Plateau, across Line Creek

Vegetation Description:
Dwarf-shrub steppe in foreground is Artemisia nova, Carex filifolia, Koeleria macrantha, Elymus spicatus. Woodlands and forests in distance are Pinus flexilis and Pseudotsuga menziesii. Vegetation on gentle slopes and hills in distance appears to be mostly Artemisia tridentata spp. wyomingensis steppe or A. nova dwarf-shrub steppe, much of which burned recently.

Description:
Looking north along eastern foot of Beartooth Plateau, across Line Creek

Vegetation Description:
Dwarf-shrub steppe in foreground is Artemisia nova, Carex filifolia, Koeleria macrantha, Elymus spicatus. Woodlands and forests in distance are Pinus flexilis and Pseudotsuga menziesii. Vegetation on gentle slopes and hills in distance appears to be mostly Artemisia tridentata spp. wyomingensis steppe or A. nova dwarf-shrub steppe, much of which burned recently.

Description:
Looking north along eastern foot of Beartooth Plateau, across Line Creek

Vegetation Description:
Dwarf-shrub steppe in foreground is Artemisia nova, Carex filifolia, Koeleria macrantha, Elymus spicatus. Woodlands and forests in distance are Pinus flexilis and Pseudotsuga menziesii. Vegetation on gentle slopes and hills in distance appears to be mostly Artemisia tridentata spp. wyomingensis steppe or A. nova dwarf-shrub steppe, much of which burned recently.
Description:

View of east-facing slope at foot of Beartooth Plateau, showing unburned Artemisia tridentata ssp. wyomingensis steppe on lower-right part of slope and burned steppe on rest of slope. Plot 101BU08 was in burned vegetation low on slope, and 101UN08 in nearby unburned vegetation. Burned trees higher on slope are mainly Douglas-fir. See also SNF08_109.

Vegetation Description:

Unburned vegetation is Artemisia tridentata ssp. wyomingensis shrub layer with a herbaceous component of Elymus spicatus, Festuca idahoensis, Bromus tectorum, and other species; burned vegetation is herbaceous and similar in composition.

Image Number: SNF08_110  Project: SNF burned sage 2008
Photographer: George Jones  Date: 8/22/2008
Description:
From starting (southeast) corner, looking northwest up slope and diagonally across macroplot. Foreground is burned Artemisia nova dwarf-shrub steppe, sliver vegetation on distant slopes is Artemisia tridentata ssp. wyomingensis (?) shrubland; burned area is now foothill grassland. Woodlands in distance are Pseudotsuga menziesii.

Vegetation Description:
Herbaceous vegetation of Artemisia frigida, Carex filifolia, Elymus spicatus, Bromus tectorum, and other species, in area of burned Artemisia nova dwarf-shrub steppe.

Photographer: George Jones
Date: 8/22/2008
Project: SNF burned sage 2008
Description:
From starting (southeast) corner, looking northwest up slope and diagonally across macroplot. Foreground is Artemisia nova dwarf-shrub steppe. Note Artemisia tridentata ssp. wyomingensis shrub vegetation on unburned steeper slopes in background, and foothill grassland in burned area. Woodlands in distance are Pseudotsuga menziesii.

Vegetation Description:
Sparse Artemisia nova dwarf-shrub layer in herbaceous vegetation of Carex filifolia, Festuca occidentalis, Elymus spicatus, Artemisia frigida, and other species.

Photographer: George Jones
Date: 8/22/2008
Project: SNF burned sage 2008
Description:
From starting (southeast) corner, looking northwest up slope and diagonally across macroplot. Large green plants are Lupinus sp.

Vegetation Description:
Herbaceous vegetation of Elymus spicatus, Festuca idahoensis, Bromus tectorum, Poa secunda, Carex duriuscula, Alyssum sp., and other species.

Plot Number: 101BU08  Fire Name: Littlerock-Bennett
Is this a burned plot? Yes  Location: Beartooth Front

Image Number: SNF08_112  Project: SNF burned sage 2008
Photographer: George Jones  Date: 8/22/2008
Description:
From second (southeast) corner of macroplot, looking up slope diagonally across macroplot. See also SNF08_097.

Vegetation Description:
Herbaceous vegetation (Elymus spicatus, Vicia americana, Leucopoa kingii, Alyssum sp.) in area of burned Wyoming big sagebrush

Image Number: SNF08_096
Photographer: George Jones

Plot Number: 100BU08
Fire Name: Littlerock-Bennett
Location: Beartooth Front
Is this a burned plot? Yes

Project: SNF burned sage 2008
Date: 8/21/2008
Description:
From starting (southeast) corner, looking northwest up slope and diagonally across macroplot.

Vegetation Description:
Moderately dense Artemisia tridentata ssp. wyomingensis (?) stratum above herbaceous stratum of Elymus spicatus, Festuca idahoensis, Bromus tectorum, Carex duriuscula, and other species.

Plot Number: 101UN08       Fire Name: Littlerock-Bennett
Is this a burned plot? No       Location: Beartooth Front

Image Number: SNF08_111       Project: SNF burned sage 2008
Photographer: George Jones     Date: 8/22/2008
Description:
View of east-facing slope at foot of Beartooth Plateau (canyon on right is Bennett Creek), showing unburned Artemisia tridentata ssp. wyomingensis steppe on lower-right part of slope and burned steppe on rest of slope. Plot 101BU08 was in burned vegetation low on slope, and 101UN08 in nearby unburned vegetation. See also SNF08_110.

Vegetation Description:
Unburned vegetation is Artemisia tridentata ssp. wyomingensis shrub layer with a herbaceous component of Elymus spicatus, Festuca idahoensis, Bromus tectorum, and other species; burned vegetation is herbaceous and similar in composition.

Image Number: SNF08_109
Project: SNF burned sage 2008
Photographer: George Jones
Date: 8/22/2008
Description:

From divide north of Littlerock Creek, looking south along eastern foot of Beartooth Plateau. Littlerock Creek flows east in valley bottom. Foreground is Artemisia tridentata ssp. wyomingensis (?) steppe with scattered Douglas-fir and limber pine; lower on slope is Artemisia nova steppe, unburned to left of road, burned to right. See also SNF08_107.

Vegetation Description:

Artemisia tridentata ssp. wyomingensis steppe in foreground, with Elymus spicatus, Festuca idahoensis, Bromus tectorum, and other species. Artemisia nova dwarf-shrub steppe in distance, with A. nova, with Carex filifolia, Festuca occidentalis, Elymus spicatus, Artemisia frigida, and others; burned A. nova steppe is herbaceous vegetation similar to herbaceous component of unburned steppe.

Plot Number: None  Fire Name: Littlerock-Bennett
Is this a burned plot? N/A  Location: Beartooth Front

Image Number: SNF08_108  Project: SNF burned sage 2008
Photographer: George Jones  Date: 8/22/2008
Description:
From divide north of Littlerock Creek, looking south along eastern foot of Beartooth Plateau. Littlerock Creek flows east in valley bottom. Foreground is Artemisia tridentata ssp. wyomingensis (?) steppe with scattered Douglas-fir and limber pine; lower on slope is Artemisia nova steppe, unburned to left of road, burned to right. See also SNF08_108.

Vegetation Description:
Artemisia tridentata ssp. wyomingensis steppe in foreground, with Elymus spicatus, Festuca idahoensis, Bromus tectorum, and other species. Artemisia nova dwarf-shrub steppe in distance, with A. nova, with Carex filifolia, Festuca occidentalis, Elymus spicatus, Artemisia frigida, and others; burned A. nova steppe is herbaceous vegetation similar to herbaceous component of unburned steppe.

Image Number: SNF08_107
Photographer: George Jones
Fire Name: Littlerock-Bennett
Location: Beartooth Front
Is this a burned plot? N/A
Plot Number: None
Project: SNF burned sage 2008
Date: 8/22/2008
**Plot Number:** 100BU08  
**Fire Name:** Littlerock-Bennett  
**Is this a burned plot?** Yes  
**Location:** Beartooth Front

---

**Description:**
From starting (northeast) corner of macroplot, looking up slope diagonally across macroplot. See also SNF08_096.

**Vegetation Description:**
Herbaceous vegetation (Elymus spicatus, Vicia americana, Leucopoa kingii, Alyssum sp.) in area of burned Wyoming big sagebrush

**Image Number:** SNF08_097  
**Project:** SNF burned sage 2008  
**Photographer:** George Jones  
**Date:** 8/21/2008
Description:
From starting (southwest) corner looking down slope and diagonally across macroplot.

Vegetation Description:
Sparse shrub layer (Artemisia nova & A. tridentata ssp. wyomingensis) in moderately dense herbaceous vegetation of Elymus spicatus Phlox hoodii, Artemisi frigida, Bromus tectoru, and other species.

Photographer: George Jones  
Date: 8/21/2008
Description:
From starting corner looking up slope and diagonally across macroplot

Vegetation Description:
Herbaceous vegetation on burned slope; Elymus spicatus dominates, Descurarinia sp. is common.

Plot Number: 45BU08  Fire Name: North Fork
Is this a burned plot? Yes  Location: North Fork Shoshone River

Image Number: SNF08_019  Project: SNF burned sage 2008
Photographer: Sean Ryder  Date: 6/15/2008
Description:
From starting corner looking up slope diagonally across macroplot. See also SNF08_016 and 018.

Vegetation Description:
Herbaceous vegetation of Elymus spicatus, Festuca idahoensis, Descurainia sp., Crepis sp., and other species, growing in burned area. Vegetation formerly was sagebrush steppe

Image Number: SNF08_017
Photographer: Sean Ryder
Project: SNF burned sage 2008
Date: 6/15/2008
Description:
From starting corner looking up slope diagonally across macroplot. See also SNF08_017 and 018.

Vegetation Description:
Herbaceous vegetation of Elymus spicatus, Festuca idahoensis, Descurainia sp., Crepis sp., and other species, growing in burned area. Vegetation formerly was sagebrush steppe.

Image Number: SNF08_016
Photographer: Sean Ryder

Project: SNF burned sage 2008
Date: 6/15/2008
Description:
From starting corner looking up slope and diagonally across macroplot.

Vegetation Description:
Artemisia tridentata ssp. wyomingensis (?) stratum above herbaceous layer of Elymus spicatus, Poa secunda, Koeleria macrantha, Crepis acuminata (?) and other species.

Image Number: SNF08_020  Project: SNF burned sage 2008
Photographer: Sean Ryder  Date: 6/15/2008
Description:
From starting corner looking up slope diagonally across macroplot. See also SNF08_016 and 017

Vegetation Description:
Herbaceous vegetation of Elymus spicatus, Festuca idahoensis, Descurainia sp., Crepis sp., and other species, growing in burned area. Vegetation formerly was sagebrush steppe

Image Number: SNF08_018
Photographer: Sean Ryder
Fire Name: North Fork
Location: North Fork Shoshone River
Plot Number: 46BU08
Is this a burned plot? Yes
Project: SNF burned sage 2008
Date: 6/15/2008
Description:
Unburned area near Fairfield Hill Fire. From starting corner, looking diagonally up slope and across macroplot.

Vegetation Description:
Shrub stratum of Artemisia tridentata ssp. vaseyana with Purshia tridentata, above an undergrowth of Elymus spicatus, Poa cusickii, Cymopterus terebinthinus, and other species.

Image Number: SNF09_029
Project: SNF burned sage 2009
Photographer: Sean Ryder
Date: 7/31/2009
Description:
Burned area in Fairfield Hill Fire. From starting (southeast) corner, looking up slope and diagonally across macroplot.

Vegetation Description:
Herbaceous vegetation of Elymus spicatus, Leucopoa kingii, and other species, with scattered Artemisia tridentata ssp. vaseyana, Amelanchier alnifolia, and Symphoricarpos oreophilus, in a burned area.

Image Number: SNF09_028
Photographer: Sean Ryder
Fire Name: Fairfield Hill
Location: Sinks Canyon
Plot Number: Eco2-027
Is this a burned plot? Yes
Project: SNF burned sage 2009
Date: 7/31/2009
**Description:**
Burned area in Fairfield Hill Fire. From starting (northeast) corner, looking up slope and diagonally across macroplot.

**Vegetation Description:**
Herbaceous vegetation of Elymus spicatus, Poa cusickii, Phlox multiflora, Cymopterus terebinthinus, and other species, with scattered Artemisia tridentata ssp. vaseyana, Purshia tridentata, and Symphoricarpos oreophilus, in burned area.

**Image Number:**  SNF09_030

**Photographer:**  Sean Ryder

**Fire Name:**  Fairfield Hill

**Plot Number:**  Eco2-025

**Location:**  Sinks Canyon

**Is this a burned plot?**  Yes

**Project:**  SNF burned sage 2009

**Date:**  8/1/2009
Description:
Unburned area near Fairfield Hill Fire. From starting (northeast) corner, looking up slope and diagonally across macroplot.

Vegetation Description:
Patchy shrub stratum of Artemisia tridentata ssp. vaseyana, Purshia tridentata, and Symphoricarpos oreophilus, above an undergrowth of Elymus spicatus, Phlox multiflora, Poa cusickii, Balsamorhiza incana, Cymopterus terebinthinus, and other species.

Image Number: SNF09_031
Photographer: Sean Ryder

Fire Name: Fairfield Hill
Location: Sinks Canyon
Is this a burned plot? No
Project: SNF burned sage 2009
Date: 8/1/2009
Description:
From starting (northeast) corner, looking up slope and diagonally across macroplot

Vegetation Description:
Dense shrub stratum of Artemisia tridentata ssp. vaseyana and Purshia tridentata in herbaceous vegetation of Elymus spicatus, Leucopoa kingii, Poa cusickii, and and other species.

Image Number: SNF09_027
Photographer: Sean Ryder

Date: 7/31/2009
Project: SNF burned sage 2009
Description:
From starting (northeast) corner, looking up slope and diagonally across macroplot

Vegetation Description:
Patchy shrub stratum of Artemisia tridentata ssp. vaseyana, Symphoricarpos oreophilus, and Purshia tridentata in herbaceous vegetation of Elymus spicatus, Leucopoa kingii, Minuartia nuttallii, Cymopterus terebinthinus, and other species, in burned area.

Image Number: SNF09_026  Project: SNF burned sage 2009
Photographer: Sean Ryder  Date: 7/31/2009
Description:
Burned area in Freak Mountain Fire. From starting corner, looking diagonally up slope and across macroplot.

Vegetation Description:
Herbaceous vegetation of Balsamorhiza sagittata, Elymus spicatus, Poa cusickii, Phlox multiflora, and other species, with scattered Purshia tridentata, in a burned area.

Image Number: SNF09_060
Photographer: Sean Ryder
Project: SNF burned sage 2009
Date: 8/8/2009
Description:
From starting (south) corner, looking up slope and diagonally across macroplot

Vegetation Description:
Dense shrub stratum of Artemisia tridentata ssp. vaseyana with some Purshia tridentata above an undergrowth of Elymus spicatus, Festuca idahoensis, Phlox multiflora, and other species (including Artemisia tripartita ssp. rupicola).

Image Number:  SNF09_041  Project:  SNF burned sage 2009
Photographer:  Sean Ryder  Date:  8/7/2009
Description:
From starting (south) corner, looking up slope and diagonally across macroplot

Vegetation Description:
Herbaceous vegetation of Elymus spicatus, Festuca idahoensis, Balsamorhiza sagittata, and other species, with scattered Artemisia tridentata ssp. vaseyana and Purshia tridentata, in burned area.

Image Number: SNF09_040  Project: SNF burned sage 2009
Photographer: Sean Ryder  Date: 8/7/2009
Description:
From starting (south) corner, looking up slope and diagonally across macroplot

Vegetation Description:
Moderately dense shrub layer of Artemisia tridentata ssp. vaseyana in herbaceous vegetation of Balsamorhiza sagittata, Elymus spicatus, Festuca idahoensis, and other species.

Image Number: SNF09_039                Project: SNF burned sage 2009
Photographer: Sean Ryder                   Date: 8/7/2009
**Description:**
Burned area in Freak Mountain Fire. From starting corner, looking diagonally up slope and across macroplot.

**Vegetation Description:**
Herbaceous vegetation of *Festuca idahoensis*, *Poa cusickii*, *Poa secunda*, *Carex* sp., *Eremogone congesta*, *Phlox multiflora*, *Balsamorhiza sagittata*, and other species, with scattered *Artemisia tridentata* ssp. *vaseyana*, in a burned area.

**Plot Number:** Eco2-079

**Is this a burned plot?** Yes

**Fire Name:** Freak Mountain

**Location:** Freak Mountains

**Image Number:** SNF09_050

**Project:** SNF burned sage 2009

**Photographer:** Sean Ryder

**Date:** 8/7/2009
Description:
Unburned area near Freak Mountain Fire. From starting corner, looking diagonally up slope and across the macroplot.

Vegetation Description:
Patchy shrub stratum of Artemisia tridentata spp. vaseyana and Purshia tridentata with Symphoricarpos oreophilus, above an undergrowth of Elymus spicatus, Balsamorhiza sagittata, Festuda idahoensis and other species.

Image Number:    SNF09_051                      Project:    SNF burned sage 2009
Photographer:    Sean Ryder                      Date:    8/7/2009

Plot Number:    Eco2-080                      Fire Name:    Freak Mountain
Is this a burned plot?    No                Location:    Freak Mountains
Description:
Wide-angle view looking southeast down slope at the area burned in the 2006 Homestead wildfire. Purple plants are Lupinus sericeus. Dark-green patches are Bromus tectorum.

Vegetation Description:
Burned areas are herbaceous vegetation of Elymus spicatus, Poa secunda, Balsamorhiza incana, Lupinus sericeus, and patches of Bromus tectorum. Unburned areas are similar vegetation, but with Artemisia tripartita ssp. rupicola and without dense Bromus tectorum patches.
Description:
Wide-angle view looking east at area burned in the 2006 Homestead wildfire. Purple plants are Lupinus sericeus. Dark-green patches are Bromus tectorum.

Vegetation Description:
Burned areas are herbaceous vegetation of Elymus spicatus, Poa secunda, Balsamorhiza incana, Lupinus sericeus, and patches of Bromus tectorum. Unburned areas are similar vegetation, but with Artemisia tripartita ssp. rupicola and without dense Bromus tectorum patches.

Image Number: SNF09_004

Project: SNF burned sage 2009

Photographer: George Jones

Date: 7/10/2009
Description:
Unburned area near Homestead Fire. From starting (northeast) corner, looking up slope and diagonally across macroplot.

Vegetation Description:
Moderately dense shrub stratum of Artemisia tridentata ssp. vaseyanana with Purshia tridentata and Symphoricarpos oreophilus, above an undergrowth of Bromus tectorum, Poa secunda, Elymus spicatus, Balsamorhiza incana, Elymus smithii, and other species.

Image Number: SNF09_064
Photographer: Sean Ryder

Project: SNF burned sage 2009
Date: 8/11/2009
Description:
Burned area in Homestead Fire. From starting (northeast) corner, looking up slope and diagonally across macroplot.

Vegetation Description:
Herbaceous vegetation of Elymus spicatus, Elymus smithii, Poa secunda, Balsamorhiza incana, and other species, with scattered Artemisia tridentata ssp. vaseyana, in burned area.

Image Number:  SNF09_062   Project:  SNF burned sage 2009
Photographer:  Sean Ryder   Date:  8/12/2009
Description:
Unburned area near Homestead Fire. From starting (northeast) corner, looking up slope and diagonally across macroplot.

Vegetation Description:
Moderately dense shrub stratum of Artemisia tridentata ssp. vaseyana (with traces of Purshia tridentata) above an undergrowth of Poa secunda, Koeleria macrantha, Balsamorhiza incana, Elymus smithii, and other species (including some Artemisia triparitata ssp. rupicola).

Photographer: Sean Ryder  
Date: 8/12/2009
Description:
Burned area in Homestead Fire. From starting (northeast) corner, looking up slope and diagonally across macroplot.

Vegetation Description:
Herbaceous vegetation of Elymus spicatus, Poa secunda, Elymus smithii, Balsamorhiza incana, and other species, with scattered Artemisia tridentata ssp. vaseyana and Purshia tridentata, in a burned area.

Image Number: SNF09_065          Project: SNF burned sage 2009
Photographer: Sean Ryder           Date: 8/11/2009
Description:
From starting (southeast) corner, looking up slope diagonally across macroplot

Vegetation Description:
Herbaceous vegetation of Elymus spicatus, Festuca idahoensis, Bromus tectorum, Crepis acuminata, Koeleria macrantha, Poa secunda, and other species, with scattered Ericameria nauseosa, and Purshia tridentata, in area of burned Artemisia tridentata ssp. vaseyana vegetation.

Image Number: SNF09_022
Photographer: Sean Ryder
Project: SNF burned sage 2009
Date: 7/30/2009
Description:

View east along north wall of Sinks Canyon from along Fairfield Hill Road. The area from the junipers on the mid-slope down to the highway on the south was burned in the 2002 Middle Fork prescribed fire. The purple areas are patches of Bromus tectorum. See also SNF09_001, 002, 003, and 007.

Vegetation Description:

Herbaceous vegetation of Elymus spicatus and Bromus tectorum, in an area of burned Artemisia tridentata ssp. vaseyana steppe.

Image Number: SNF09_006

Photographer: George Jones

Project: SNF burned sage 2009

Date: 7/10/2009
Description:
From starting (southeast) corner, looking up slope diagonally across macroplot

Vegetation Description:
Sparse shrub stratum of Artemisia tridentata ssp. vaseyana in herbaceous vegetation of Elymus spicatus, Koeleria macrantha, Poa secunda, Alyssum alyssoides, Bromus tectorum, and other species.

Image Number: SNF09_021
Photographer: Sean Ryder

Fire Name: Middle Fork 2002
Location: Sinks Canyon
Project: SNF burned sage 2009
Date: 7/28/2009
Description:
From starting (southeast) corner, looking up slope diagonally across macroplot

Vegetation Description:
Elmyus spicatus with patches of Bromus tectorum, in area of burned Artemisia tridentata ssp. wyomingensis (?) vegetation

Image Number: SNF09_017
Photographer: Sean Ryder

Project: SNF burned sage 2009
Date: 7/12/2009
View east along north wall of Sinks Canyon from along Fairfield Hill Road. The area from the junipers on the mid-slope down to the highway on the south was burned in the 2002 Middle Fork prescribed fire. The purple areas are patches of Bromus tectorum. See also SNF09_001, 002, 003, and 006.

Vegetation Description:
Herbaceous vegetation of Elymus spicatus and Bromus tectorum, in an area of burned Artemisia tridentata ssp. vaseyana steppe.

Image Number: SNF09_007  Project: SNF burned sage 2009
Photographer: George Jones  Date: 7/10/2009
Description:
From Louis Lake Road about half-way up south side of Sinks Canyon, looking northeast across canyon to south-facing slopes on north canyon side. Area burned in 2002 Middle Fork prescribed fire extends from western-most (left) edge of juniper woodland west to left edge of photo, and from highway up the slope to the area of boulders and live junipers. The purple color is Bromus tectorum. See also SNF09_013 - 016.

Vegetation Description:
Burned area on far canyon wall is herbaceous vegetation of Elymus spicatus, Bromus tectorum, and additional species. The unburned woodlands are Juniperus osteosperma woodland.

Plot Number: None
Fire Name: Middle Fork 2002
Is this a burned plot? N/A
Location: Sinks Canyon

Image Number: SNF09_012
Project: SNF burned sage 2009
Photographer: George Jones
Date: 7/12/2009
Description:
View northeast of north wall of Sinks Canyon from along Fairfield Hill Road. The part of the slope below the junipers and boulders burned in the 2002 Middle Fork prescribed fire. The higher, distant slope above the junipers and boulders also burned. The purple areas are patches of Bromus tectorum. See also SNF09_001, 002, 006, and 007.

Vegetation Description:
Herbaceous vegetation of Elymus spicatus and Bromus tectorum, in an area of burned Artemisia tridentata ssp. vaseyana steppe.

Image Number:  SNF09_003  Project:  SNF burned sage 2009
Photographer:  George Jones  Date:  7/10/2009
Description:

View east down Sinks Canyon from north canyon wall, along Fairfield Hill Road. The area north of the highway was burned in the 2002 Middle Fork prescribed fire. The purple areas are patches of Bromus tectorum. See also SNF09_001, 003, 006, and 007.

Vegetation Description:

Herbaceous vegetation of Elymus spicatus and Bromus tectorum, in an area of burned Artemisia tridentata ssp. vaseyana steppe.

Image Number:  SNF09_002  Project:  SNF burned sage 2009
Photographer:  George Jones  Date:  7/10/2009
Description:
View east down Sinks Canyon from north canyon wall, along Fairfield Hill Road. The area from the junipers on the mid-slope down to the highway on the south was burned in the 2002 Middle Fork prescribed fire. The purple areas are patches of Bromus tectorum. See also SNF09_002, 003, 006, and 007.

Vegetation Description:
Herbaceous vegetation of Elymus spicatus and Bromus tectorum, in an area of burned Artemisia tridentata ssp. vaseyana steppe.

Image Number:    SNF09_001                  Project:    SNF burned sage 2009
Photographer:    George Jones             Date: 7/10/2009
Description:
From starting (southeast) corner, looking up slope diagonally across macroplot

Vegetation Description:
Shrub stratum of Artemisia tridentata ssp. vaseyana, Symphoricarpos oreophilus, and Purshia tridentata, above an undergrowth of Elymus spicatus, Bromus tectorum, Carex rossii, and other species.

Plot Number: Eco2-014  Fire Name: Middle Fork 2002
Is this a burned plot? No  Location: Sinks Canyon

Image Number: SNF09_024  Project: SNF burned sage 2009
Photographer: Sean Ryder  Date: 7/30/2009
Description:
From starting (southeast) corner, looking up slope diagonally across macroplot

Vegetation Description:
Symphoricarpos oreophilus, scattered Purshia tridentata, and scattered Artemisia tridentata ssp. vaseyana, in herbaceous vegetation of Elymus spicatus, Bromus tectorum, Carex rossii, and other species, growing in area of burned A. tridentata ssp. vaseyana vegetation.

Image Number:    SNF09_025                        Project:    SNF burned sage 2009
Photographer:    Sean Ryder                      Date:    7/30/2009
Description:
From starting (southeast) corner, looking up slope diagonally across macroplot

Vegetation Description:
Shrub stratum of Artemisia tridentata ssp. vaseyana and Purshia tridentata, above a herbaceous undergroth of Elymus spicatus, Poa secunda, Festuca idahoensis, Poa secunda, and other species.

Image Number: SNF09_023
Photographer: Sean Ryder
Project: SNF burned sage 2009
Date: 7/30/2009
Description:
From starting (southeast) corner, looking up slope diagonally across macroplot

Vegetation Description:
Herbaceous vegetation of Bromus tectorum, Elymus spicatus, Ayssum alyssoides, and other species, with scattered Artvemisia tridentata ssp. vaseyana, in burned area.

Plot Number: Eco2-008  Fire Name: Middle Fork 2002
Is this a burned plot? Yes  Location: Sinks Canyon

Image Number: SNF09_020  Project: SNF burned sage 2009
Photographer: Sean Ryder  Date: 7/28/2009
Description:
From starting (southeast) corner, looking up slope diagonally across macroplot

Vegetation Description:
Artemisia tridentata ssp. vaseyana shrub stratum above an undergrowth of Elymus spicatus, Bromus tectorum, Alyssum alyssoides, and other species.

Photographer: George Jones

Project: SNF burned sage 2009

Date: 7/13/2009
Description:
In burned area of Pass Creek Fire on Ed Young Mountain. From starting (southwest) corner, looking up slope and diagonally across the macroplot

Vegetation Description:
Dense herbaceous vegetation of Elyus spicatus, Poa cusickii, Koeleria macrantha, Lupinus sericeus, Elymus smithii, Minuartia sp., and other species, in burned area

Plot Number:  SNF09_040  Fire Name:  Pass Cr  Is this a burned plot?  No  Location:  Ed Young Mountain

Image Number:  SNF09_019  Project:  SNF burned sage 2009  Photographer:  Sean Ryder  Date:  7/14/2009
Description:
Unburned area near Pass Creek Fire. From starting corner, looking diagonally up slope and across macroplot.

Vegetation Description:
Shrub stratum of Artemisia tridentata spp. vaseyana and traces of Purshia tridentata, above an undergrowth of Poa cusickii, Elymus spicatus, Poa secunda, Balsamorhiza sagittata, and other species.
Description:
Burned area in Pass Creek Fire. From starting corner, looking diagonally up slope and across macroplot.

Vegetation Description:
Herbaceous vegetation of Balsamorhiza sagittata, Leucopoa kingii, Achnatherum lettermannii, Festuca idahoensis, and other species, with scattered Artemisia tridentata ssp. vaseyana and Symphoricarpos oreophilus, in a burned area.

Plot Number: Eco2-052  Fire Name: Pass Creek
Is this a burned plot? Yes  Location: Freak Mountains, imm. West of Little Popo Agie River.

Image Number: SNF09_036  Project: SNF burned sage 2009
Photographer: Sean Ryder  Date: 8/6/2009
Description:
From starting (south) corner, looking down slope and diagonally across macroplot

Vegetation Description:
Dense shrub stratum of Artemisia tridentata ssp. vaseyana, Purshia tridentata, and Symphoricarpos oreophillus, above an undergrowth of Elymus spicatus, Bromus tectorum, Cymopterum terebinthinus, Poa cusickii, Artemisia tripartita ssp. rupicola, and other species.
Description:
From starting (south) corner, looking down slope and diagonally across macroplot

Vegetation Description:
Herbaceous vegetation of Elymus spicatus, Bromus tectorum, and other species, with scattered Artemisia tripartita ssp. rupicola, Artemisia tridentata ssp. vaseyana, and Purshia tridentata, in an area of burned A. tridentata ssp. vaseyana vegetation.

Image Number: SNF09_035
Photographer: Sean Ryder
Fire Name: Pass Cr
Location: Ed Young Mountain
Is this a burned plot? No
Plot Number: SNF09_049
Project: SNF burned sage 2009
Date: 8/5/2009
Description:
From starting corner, looking down slope and diagonally across macroplot

Vegetation Description:
Shrub stratum of Artemisia nova growing in herbaceous vegetation of Elymus spicatus, Poa cusickii, Phlox hoodii, Comandra umbellata, Eremogone hookeri, Balsamorhiza incana, and other species.

Is this a burned plot?  No

Photographer:  Sean Ryder

Date:  8/5/2009

Plot Number:  SNF09_047  Fire Name:  Pass Cr

Location:  Ed Young Mountain

Project:  SNF burned sage 2009

Image Number:  SNF09_033
Description:
From starting (west) corner, looking diagonally across macroplot

Vegetation Description:
Moderately dense shrub stratum of Artemisia tridentata ssp. vaseyana above an undergrowth of Festuca idahoensis, Poa cusickii, Antennaria sp., Phlox multiflora, Artemisia tripartita ssp. rupicola, and other species.

Image Number:  SNF09_032          Project:  SNF burned sage 2009
Photographer:  Sean Ryder          Date:  8/4/2009
Unburned area near Pass Creek Fire. From starting corner, looking diagonally up slope and across macroplot.

**Vegetation Description:**

Patchy shrub stratum of *Artemisia tridentata* spp. vaseyana and traces of *Tetradymia canescens*, above an undergrowth of *Elymus spicatus*, *Poa cusickii*, *Poa secunda*, *Koeleria macrantha*, *Festuca idahoensis*, and other species, including *Artemisia tripartita* ssp. *rupicola*.

**Image Number:** SNF09_038

**Photographer:** Sean Ryder

**Project:** SNF burned sage 2009

**Date:** 8/6/2009
Description:

Close-up view from Louis Lake Road about half-way up south side of Sinks Canyon, looking northwest across canyon to south-facing slopes on north canyon side. The moraine across the center of the photo, below the narrow band of limber pines, was burned in the 1999 Middle Fork prescribed fire, and the most distant slopes were partly burned in the 1996 Fairfield Hill prescribed fire. The purple color in the Middle Fork fire area is Bromus tectorum. See also SNF09_012 - 015.

Vegetation Description:

Burned area on far canyon wall is herbaceous vegetation of Elymus spicatus, Bromus tectorum, and additional species. The unburned woodlands are Juniperus osteosperma woodland.

Plot Number: None  Fire Name: Middle Fork 99, Fairfiel Hill
Is this a burned plot? N/A  Location: Sinks Canyon
Image Number: SNF09_016  Project: SNF burned sage 2009
Photographer: George Jones  Date: 7/12/2009
Description:
From Louis Lake Road about half-way up south side of Sinks Canyon, looking northwest across canyon to south-facing slopes on north canyon side. The moraine across the center of the photo was burned in the 1999 Middle Fork prescribed fire, and the most distant slopes were partly burned in the 1996 Fairfield Hill prescribed fire. The purple color in the Middle Fork fire area is Bromus tectorum. See also SNF09_012, 013, 014, and 016.

Vegetation Description:
Burned area on far canyon wall is herbaceous vegetation of Elymus spicatus, Bromus tectorum, and additional species. The unburned woodlands are Juniperus osteosperma woodland.

Image Number: SNF09_015
Photographer: George Jones
Project: SNF burned sage 2009
Date: 7/12/2009
Description:

From Louis Lake Road about half-way up south side of Sinks Canyon, looking north across canyon to south-facing slopes on north canyon side. The moraine in the center of the photo was burned in the 1999 Middle Fork prescribed fire; the area in the right-hand part of the photo (the main canyon side east of Fairfield Creek) burned in the 2002 Middle Fork prescribed fire; and the open slopes in the left-hand part of the photo burned in the 1996 Fairfield Hill prescribed fire. The purple color in the Middle Fork fire areas is Bromus tectorum. See also SNF09_012, 013, 015, and 016.

Vegetation Description:

Burned area on far canyon wall is herbaceous vegetation of Elymus spicatus, Bromus tectorum, and additional species. The unburned woodlands are Juniperus osteosperma woodland.

Image Number: SNF09_014
Photographer: George Jones

Fire Name: Middle Fork, Fairfield Hill
Location: Sinks Canyon
Is this a burned plot? N/A
Project: SNF burned sage 2009
Date: 7/12/2009
Description:
From Louis Lake Road about half-way up south side of Sinks Canyon, looking north across canyon to south-facing slopes on north canyon side. The area in right half of photo, on the main canyon side to the east (right) of the draw of Fairfield Creek, burned in the 2002 Middle Fork prescribed fire; the area in the left half of the photo, on the moraine to the west (left) of Fairfield Creek, burned in the 1999 Middle Fork prescribed fire. Both fires extended from base of the slope up to the live woodlands. The purple color is Bromus tectorum. See also SNF09_012 and 014 - 016.

Vegetation Description:
Burned area on far canyon wall is herbaceous vegetation of Elymus spicatus, Bromus tectorum, and additional species. The unburned woodlands are Juniperus osteosperma woodland.

Plot Number: None
Is this a burned plot? N/A
Fire Name: Middle Fork 1999 & 2002
Location: Sinks Canyon

Description:
From Louis Lake Road about half-way up south side of Sinks Canyon, looking north across canyon to south-facing slopes on north canyon side. The area in right half of photo, on the main canyon side to the east (right) of the draw of Fairfield Creek, burned in the 2002 Middle Fork prescribed fire; the area in the left half of the photo, on the moraine to the west (left) of Fairfield Creek, burned in the 1999 Middle Fork prescribed fire. Both fires extended from base of the slope up to the live woodlands. The purple color is Bromus tectorum. See also SNF09_012 and 014 - 016.

Vegetation Description:
Burned area on far canyon wall is herbaceous vegetation of Elymus spicatus, Bromus tectorum, and additional species. The unburned woodlands are Juniperus osteosperma woodland.

Image Number: SNF09_013
Photographer: George Jones
Project: SNF burned sage 2009
Date: 7/12/2009
Looking east along south-facing slopes of moraine, in area burned by 1999 Middle Fork prescribed fire. Note unburned sagebrush with scattered Pinus flexilis in center of photo, on bench. See also SNF09_008, 009, and 011

**Vegetation Description:**

Burned area is herbaceous vegetation of Elymus spicatus, Bromus tectorum, and Balsamorhiza sagittata. Unburned area is Artemisia tridentata ssp. vaseyana shrub steppe

<table>
<thead>
<tr>
<th>Plot Number:</th>
<th>None</th>
</tr>
</thead>
<tbody>
<tr>
<td>Is this a burned plot?</td>
<td>N/A</td>
</tr>
<tr>
<td>Fire Name:</td>
<td>Middle Fork 1999</td>
</tr>
<tr>
<td>Location:</td>
<td>Sinks Canyon</td>
</tr>
<tr>
<td>Image Number:</td>
<td>SNF09_010</td>
</tr>
<tr>
<td>Photographer:</td>
<td>George Jones</td>
</tr>
<tr>
<td>Project:</td>
<td>SNF burned sage 2009</td>
</tr>
<tr>
<td>Date:</td>
<td>7/11/2009</td>
</tr>
</tbody>
</table>
Description:
Looking east along south-facing slopes of moraine, in area burned by 1999 Middle Fork prescribed fire. Note unburned sagebrush with scattered Pinus flexilis in center of photo, on bench. See also SNF09_008, 010, and 011.

Vegetation Description:
Burned area is hebeaceous vegetation of Elymus spicatus, Bromus tectorum, and Balsamorhiza sagittata. Unburned area is Artemisia tridentata ssp. vaseyana shrub steppe

Photographer: George Jones  Project: SNF burned sage 2009
Description:
Looking east along south-facing slopes of moraine, in area burned by 1999 Middle Fork prescribed fire. Note unburned sagebrush with scattered Pinus flexilis in center of photo, with burned area to left (above) and right (below). See also SNF09_009, 010, and 011.

Vegetation Description:
Burned area is heabaceous vegetation of Elymus spicatus, Bromus tectorum, and Balsamorhiza sagittata.

Image Number: SNF09_008  Project: SNF burned sage 2009
Photographer: George Jones  Date: 7/11/2009
Description:
Looking west along south-facing slopes of moraine, in area burned by 1999 Middle Fork prescribed fire. Area with live limber pines was not burned. Purplish plants in foreground are Bromus tectorum. See also SNF09_008, 009, and 010.

Vegetation Description:
Burned area is heabaceous vegetation of Elymus spicatus, Bromus tectorum, and Balsamorhiza sagittata.