11590

Rocky Mountain Montane Riparian Systems

BpS Model/Description Version: Aug. 2020

Vegetation Type

Woody Wetland

Map Zone

25

Model Splits or Lumps

This biophysical setting (BpS) is lumped with 1160 (models are identical).

Geographic Range

Great Basin, California, northern Rockies, Alaska, Pacific Northwest, and north-central regions

Biophysical Site Description

This ecological system represents the combination of numerous riparian types occurring in the montane zone. This ecological system exists as relatively small, linear stringers in the fire management landscape.

Vegetation Description

This ecological system encompasses a broad array of riparian species. These systems are highly variable and generally consist of one or more of the following five basic vegetation forms: (1) cottonwood, (2) willows, (3) sedges and other herbaceous vegetation, (4) aspen, and (5) conifer (primarily spruce and subalpine fir).

BpS Dominant and Indicator Species

Species names are from the NRCS PLANTS database. Check species codes at http://plants.usda.gov.

Disturbance Description

The moisture associated with riparian areas promotes lower fire frequency compared to adjacent uplands, and rapid recovery from fire events. Wet-meadow types seldom burn. In riparian systems the pre-burn herbaceous plant community is not permanently destroyed, and recovers rapidly. Recovery is possible within a single growing season. Woody species (i.e., aspen, *Salix* spp., and occasionally cottonwood species) can be top-killed, but generally resprout within a short period. In systems with conifer, post-fire establishment is from seed. Hydrologic events are the major disturbance agents in these systems. In addition, beaver (*Castor canadensis*) were historically important in many of these systems. Older vegetation experienced fire when replacement fire burned the uplands (mean fire return interval [MFRI], 100yrs). Surface fire (MFRI, 50yrs) affected the Early-Development class through a combination of replacement fire from uplands and occasional native burning. Insects may also affect cottonwood.

Fire Frequency

Fire interval is expressed in years for each fire severity class and for all types of fire combined (All Fires). Average FI is the central tendency modeled. Percent of all fires is the percent of all fires modeled in that severity class. Minimum and Maximum FIs show the relative range of fire intervals as estimated by model contributors, if known.

Scale Description

These systems are small, linear features in the landscape.

Adjacency or Identification Concerns

This type is very similar to Rocky Mountain Upper Montane/Subalpine Riparian Systems (161160) and the models are identical.

Issues or Problems

Overgrazing and irrigation use have had major impacts on some of these systems. This ecological system occurs at scales below 30-m resolution of LANDFIRE.

There is a paucity of information on this system.

Native Uncharacteristic Conditions

Comments

This model is identical to the model for the same BpS in map zone (MZ) 16 (Utah High Plateaus) and did not receive any peer review for MZs 23 and 24.

Fire behavior in these systems is strongly influenced by the adjacent uplands. Hydrologic processes (e.g., flooding) are the determining factors in these systems.

Succession Classes

**Mapping Rules**

Succession class letters A-E are described in the Succession Class Description section. Some classes use a leafform distinction where a qualifier is added to the class letter: Brdl (broadleaf), Con (conifer), or Mix (mixed conifer and broadleaf). UN refers to uncharacteristic native or a combination of height and cover that would not be expected under the reference condition. NP refers to not possible or a combination of height and cover which is not physiologically possible for the species in the BpS.

**Description**

Class A 63 Early Development 1 - All Structures

Upper Layer Lifeform is not the dominant lifeform

The dominant lifeform may vary between shrubs and herbaceous vegetation. The herbaceous layer may range in cover from 0-100% and in height from short (<0.5m) to tall (>1m).

Indicator Species

Description

Early-seral class dominated by shrub or grass. Immediate post-fire responses in this ecological system are dependent on pre-burn vegetation form, and composition will vary within the stream reach. Generally, this class is expected to last approximately a decade post-disturbance. Replacement fire was typically rare and not included. Surface fire was more frequent, and a combination of upland-driven fire and native burning occurred. Beaver removed woody vegetation, frequently resetting age to zero. Two flooding disturbances were included: frequent flood events that did not cause a change in succession age (i.e., had no ecological setback or delay in succession) and less-frequent flood events that revert the vegetation to the post-replacement stage. The duration of this class is highly variable due to high moisture levels and greater species variability.

*Maximum Tree Size Class*  
None

Class B 37 Mid Development 1 - Closed

Upper Layer Lifeform is not the dominant lifeform

The dominant lifeform may also include trees, but will be highly variable. Canopy cover of trees may range from 0-30% and range in height from regeneratiVE (<5m) to tall (25m-49m).

Indicator Species

Description

The composition of this class is highly dependent on the hydrologic regime. For example, it could include any combination of the five vegetation forms described here. Composition of adjacent uplands is the determining factor for future fire events. Furthermore, conifer establishment in these higher elevation areas also influences the MFRI; therefore, replacement fire was selected to characterize this disturbance.

*Maximum Tree Size Class*  
Pole 5-9" DBH

Model Parameters

Deterministic Transitions

Probabilistic Transitions

Optional Disturbances

Optional 1: Beaver

Optional 2: 50-yr flood event

References

Cope, A.B. 1992. Carex aquatilis. In: Fire Effects Information System, [Online]. USDA Forest Service, Rocky Mountain Research Station, Fire Sciences Laboratory (Producer). Available: http://www.fs.fed.us/database/feis/ [2005, April 13].

NatureServe. 2007. International Ecological Classification Standard: Terrestrial Ecological Classifications. NatureServe Central Databases. Arlington, VA. Data current as of 10 February 2007.

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