10120

Rocky Mountain Bigtooth Maple Ravine Woodland

BpS Model/Description Version: Aug. 2020

Update: 5/10/2018

Vegetation Type

Forest and Woodland

Map Zones

16, 27

Geographic Range

Northern and central Wasatch Mountains. Scattered occurrences in southwest Utah, central Arizona and New Mexico. Mountains and foothills in western Colorado and northern Arizona. Doubtful that it occurs in map zone (MZ)25. For MZ27, this system occurs on steep, north and easterly slopes in the montane in M313Bd (Cleland et al. 2007) on the Cibola National Forest.

Biophysical Site Description

Rocky colluvial or alluvial soils with favorable soil moisture, from flat or gentle to steep slopes. Generally deep soils. Found on all aspects, but more commonly on north- and east-facing slopes, and more on lower slopes than exposed slopes or ridges. Elevations range ~1,500-2,425m.

Vegetation Description

Generally dominated by *Acer grandidentatum*, but may be mixed with *Quercus gambelii* or scattered conifers on drier sites, or with *Acer negundo* or *Populus tremuloides* on moister sites. Understory may include elk sedge, snowberry and various herbs. Maple stands are generally dense and often continuous, although may be patchy with various grass or herbs between clones. Open maple stands (of any seral stage) are uncommon. Mature stands are generally tall shrub to low tree height.

*Juniperus scopulorum* is usually present to codominant as well.

BpS Dominant and Indicator Species

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

Disturbance Description

Fire is the primary disturbance factor in this system, probably originating from the outside landscape. Fires are generally moderately infrequent and mixed severity, with a fair component of stand-replacement. Bigtooth maple sprouts readily after fire, and recovery is generally rapid.

Insect and disease impacts are rare and were not modeled. Occasional avalanche, mud, or rock slides will have minor, localized effects on seral stages (not modeled). Floods will occasionally create conditions for seedling establishment, and were modeled (as wind/weather/stress) in all classes to represent big floods, which return conditions to early seral.

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

This type is found on fairly large elevation bands between the valley grasslands and montane aspen/conifer or sagebrush stands. Disturbance patch sizes within this type are generally small, from a few acres to hundreds of acres, and are influenced by topography and geology.

Adjacency or Identification Concerns

Often adjacent to and grading into the Rocky Mountain Gambel Oak - Mixed Montane Shrubland, which will occur on slightly drier and more southern sites. May be just below the Rocky Mountain Montane Mixed Conifer or Rocky Mountain Subalpine Spruce-fir or aspen types. This could also be adjacent to SRM PIPO Woodland. This type is generally continuous maple patches; landscapes with scattered maple patches would be a different type.

Maple may be susceptible to non-native gypsy moth in today's ecology.

Literature suggests that bigtooth maple is replacing Gambel oak in the absence of fire, although personal observation suggests that both sprout equally well where they occur. Rather than replacing Gambel oak, bigtooth maple may be becoming a component within the oak system. Maple is more shade-tolerant than Gambel oak and can replace oaks during long fire-free intervals.

Issues or Problems

Probably a three-box system, since open stands are uncommon in this type.

Maple may be susceptible to non-native gypsy moth in today's ecology.

Native Uncharacteristic Conditions

Comments

This model for MZ27 was adapted from MZ25. Only changes from MZ25 were changes made by regional lead to height/cover due to mapping rules. It received no review for MZ27, as it was added as a system at a late date. Doug Page and Mark Loewen reviewed the model for MZ16.

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 8 Early Development 1 - All Structures

Indicator Species

Description

Post-replacement stage dominated by a mix of various herbs and grasses and low maple sprouts. Since bigtooth maple sprouts rapidly, the early seral stage will last <8yrs.

*Maximum Tree Size Class*  
None

Class B 18 Mid Development 1 - Closed

Indicator Species

Description

Mid-seral, closed stands of maple (sometimes associated with Gambel oak or other shrubs). Sprout sizes generally are about 1-3m high, with high canopy cover. Stem diameters are generally <3in. Understory herb and grass cover can range from very low (when shrub and litter cover is high) to fairly high.

*Maximum Tree Size Class*  
None

Class C 74 Late Development 1 - Closed

Indicator Species

Description

Late seral, generally closed stands of maple. Stand stem ages are generally >30yrs and >3in diameter in size. Stand heights are generally >3m. Overstory canopy cover is generally 30-80%; understory cover is similar to mid-seral.

*Maximum Tree Size Class*  
None

Model Parameters

Deterministic Transitions

Probabilistic Transitions

References

Bradley, A.F., N.V. Noste and W.C. Fischer. 1992. Fire ecology of the forests and woodland in Utah. GTR-INT-287. Ogden, UT: Intermountain Research Station.

Cleland, D.T.; Freeouf, J.A.; Keys, J.E.; Nowacki, G.J.; Carpenter, C.A.; and McNab, W.H. 2007. Ecological Subregions: Sections and Subsections for the conterminous United States. Gen. Tech. Report WO-76D [Map on CD-ROM] (A.M. Sloan, cartographer). Washington, DC: U.S. Department of Agriculture, Forest Service, presentation scale 1:3,500,000; colored

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

NatureServe. 2006. International Ecological Classification Standard: Terrestrial Ecological

Classifications. NatureServe Central Databases. Arlington, VA, U.S.A. Data current as of

18 July 2006.

Uchytil, R.J. 1990. Acer grandidentatum. 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/ [2004, July 6].