

Ecological site F046XP904MT Shallow Warm Woodland Group

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General information

Provisional. A provisional ecological site description has undergone quality control and quality assurance review. It contains a working state and transition model and enough information to identify the ecological site.

MLRA notes

Major Land Resource Area (MLRA): 046X-Northern and Central Rocky Mountain Foothills

The Provisional ESD Initiative was established to expedite the development of ecological site descriptions through the development of provisional ESDs. While Provisional ESDs are not complete, the intent is to produce an ESD complete enough for land managers to use while approved ESDs are being developed. This project area has mixed ownership falling primarily under private ownership or lands managed by the Blackfeet Nation.

This PES project is contained within MLRA 46. Major Land Resource Area (MLRA) 46, Rocky Mountain Foothills, is approximately 11.6 million acres. MLRA 46's extent has changed over recent years and is now primarily located in Montana and Wyoming with limited acres in Utah and Colorado. It spans from the Canadian border south to the Uinta Mountains of Northwest Colorado. MLRA 46 is a transitional MLRA between the plains and mountains of primarily non-forested rangeland. In Montana, 3 LRUs exist based on differences in geology, landscape, soils, water resources, and plant communities. Elevations for this MLRA in Montana vary from a low of 3200 to 6500 feet (975 to 1981 m) however the elevations on the fringes of this MLRA may fall outside of that range in extremely small isolated areas where the boundaries between LRU C and MLRA 43B LRU G are not easily defined. Annual precipitation ranges from 8 inches (254 mm) to, in very isolated areas, 42 inches (1083 mm). In general precipitation rarely exceeds 24 inches (610 mm). Frost Free Days are variable from 50 days near the Crazy and Beartooth Mountains to 130 days in the foothills south of the Bear's Paw Mtns of Central Montana. The geology of MLRA 46 is generally Cretaceous and Jurassic marine sediments

MLRA 46's plant communities are dominated by cool season bunchgrasses with mixed shrubs. This MLRA is rarely forested however Ponderosa and Limber pine do occupy areas. Portions of this MRLA may have a sub dominance of warm season mid-statured bunchgrasses like Little bluestem, however the general concept of the MLRA does not have a large component of warm season species. Wyoming big sagebrush, Mountain big sagebrush, Silver sagebrush, and Shrubby cinquefoil tend to be the dominant shrub component. The kind and presences of shrubs tends to be driven by a combination of soils and climate. Due to the variable nature of the Land Resources Units, Climatic subsets will be necessary to describe the ecological sites and the variation of plant communities for this MLRA.

Elevations of this landscape is from 3221 feet (982 m) to 6954 feet (2120 m). Well drained soils are dominate in this MLRA. Most areas have 0 to 15 percent slope, while some are 15 to 30 percent mostly on the 43B boundary. Soils are Slight to Moderate Alkaline, except for small area next to mountains. Mean clay percentages are mostly above 23 percent. Primarily very deep soils 70 percent, moderately-deep and deep soils 30 percent.

The climate of MLRA 46 averages 16.9 inches (429 mm) though the Rocky Mountain Foothills receive 10 inches (247 mm) to 42 inches (1083 mm) annually. The average air temperature ranges from 36 degrees F (2.39 degrees C) to 46 degrees F (8.02 degrees C). The soil temperature regime is frigid with a soil moisture regime dominated by Ustic with areas of Udic. Frost free days is from 50 to 110 days.

The vegetation potential for the Rocky Mountain Front Foothills can be variable but is dominated by rangeland.

Forested extents are typically minimal and consist primarily of Limber Pine, Ponderosa Pine, and Rocky Mountain Juniper with mixed grassland. The rangelands of this MLRA are variable. The dryer sites are dominated by bluebunch wheatgrass and as the precipitation increases and temperatures decrease rough fescue increases. In areas that receive the highest precipitation, Richardson's needlegrass may exist. Shrub cover is limited in this area and is generally silver sagebrush and shrubby cinquefoil with areas of chokecherry and buffaloberry (both Russet and Silver). The glacial drift areas will often have wetland associated vegetation as well as large areas of Quaking aspen.

Ecological site concept

- Dominant Cover: Coniferous Forest
- Site does not receive any additional water
- Soils are
- o Not saline or saline-sodic
- o Not strongly or violently effervescent within surface mineral 4"
- o Soil is shallow (less than 20in (50cm) to bedrock, lithic, or paralithic root restriction)
- o Soil is not ashy or medial textural family
- o Stones and/or boulders cover <15% surface area or fragmental textural class
- Soil surface texture variable
- Site Landform: hillslopes, buttes, escarpments
- Transitional area of foothills separating plains and mountains
- · Parent material is residuum and colluvium
- Moisture Regime: usticTemperature Regime: frigidElevation Range: 3800-5800
- Slope: 0-60% (typically less than 25%)

Associated sites

F046XP911MT	Upland Warm Woodland Group
	The Upland Warm Woodland exists on similar landforms however tends to occupy landscape positions
	below the Shallow Warm Woodland sites where deeper soils exist.

Similar sites

F046XP911MT	Upland Warm Woodland Group
	The Upland Warm Woodland follows a similar STM and expresses a similar plant community though is
	more productive and tends to be more resilient

Table 1. Dominant plant species

	(1) Pinus ponderosa var. scopulorum(2) Juniperus scopulorum
Shrub	(1) Symphoricarpos(2) Artemisia cana
Herbaceous	(1) Pseudoroegneria spicata (2) Nassella viridula

Physiographic features

The Shallow Warm Woodland is an upland site that occupies steeper buttes and escarpments on igneous or sedimentary parent materials. Slopes are variable from nearly level to over 45 percent. The site is less than 20 inches deep to lithic or paralithic root restriction. Sites are generally located on the shoulder or summit of buttes, escarpments, and hills.

Hillslope profile	(1) Shoulder (2) Summit
Landforms	(1) Foothills > Butte(2) Foothills > Escarpment(3) Foothills > Hill
Elevation	914–1,463 m
Slope	0–45%
Aspect	NW, N, NE, E

Climatic features

The climate in the cold woodland designation averages 14 to 19 inches of precipitation with approximately 70 to 100 frost free days. These averages are amongst the warmest and driest forested areas within this MLRA

Table 3. Representative climatic features

Frost-free period (characteristic range)	39-96 days
Freeze-free period (characteristic range)	93-122 days
Precipitation total (characteristic range)	356-381 mm
Frost-free period (actual range)	20-100 days
Freeze-free period (actual range)	70-123 days
Precipitation total (actual range)	356-483 mm
Frost-free period (average)	73 days
Freeze-free period (average)	110 days
Precipitation total (average)	381 mm

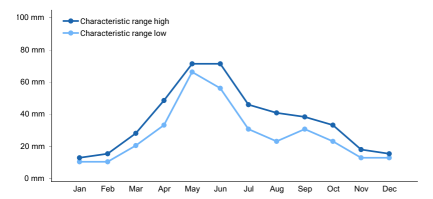


Figure 1. Monthly precipitation range

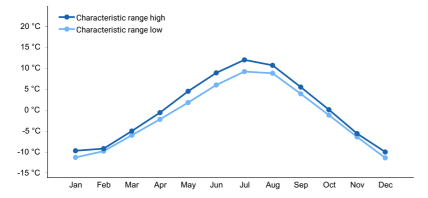


Figure 2. Monthly minimum temperature range

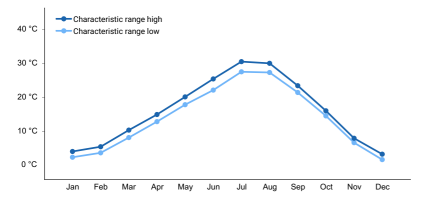


Figure 3. Monthly maximum temperature range

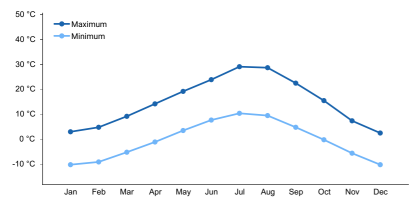


Figure 4. Monthly average minimum and maximum temperature

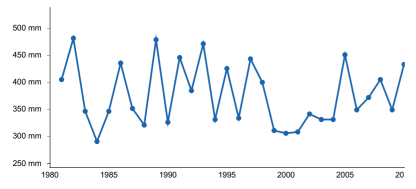


Figure 5. Annual precipitation pattern

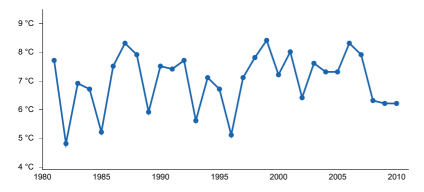


Figure 6. Annual average temperature pattern

Climate stations used

- (1) COLUMBUS [USC00241938], Columbus, MT
- (2) JOLIET [USC00244506], Joliet, MT
- (3) ROY 8 NE [USC00247228], Roy, MT

- (4) CASCADE 5 S [USC00241552], Cascade, MT
- (5) CASCADE 20 SSE [USC00241557], Cascade, MT
- (6) JUDITH GAP 13 E [USC00244545], Judith Gap, MT

Influencing water features

site not influenced by water features

Wetland description

n/a

Soil features

Soils of the Shallow Warm Woodland are 10 to 20 inches deep to lithic or paralithic root restrictive layer. Soils will often have high amounts of rock fragments throughout the profile, generally increasing with depth. Soils are well drained with often less than 20 percent clay in the surface 4 inches.

Common soil series include Cheadel, Melville, and Whitlash.

Table 4. Representative soil features

Parent material	(1) Residuum–volcanic and sedimentary rock
Surface texture	(1) Cobbly loam (2) Gravelly loam (3) Stony loam
Drainage class	Well drained
Permeability class	Slow to moderately rapid
Depth to restrictive layer	25–51 cm
Soil depth	25–51 cm
Surface fragment cover <=3"	0–10%
Surface fragment cover >3"	0–5%
Available water capacity (0-50.8cm)	2.03–5.33 cm
Soil reaction (1:1 water) (0-25.4cm)	6.1–7.3
Subsurface fragment volume <=3" (0-50.8cm)	0–65%
Subsurface fragment volume >3" (0-50.8cm)	0–15%

Ecological dynamics

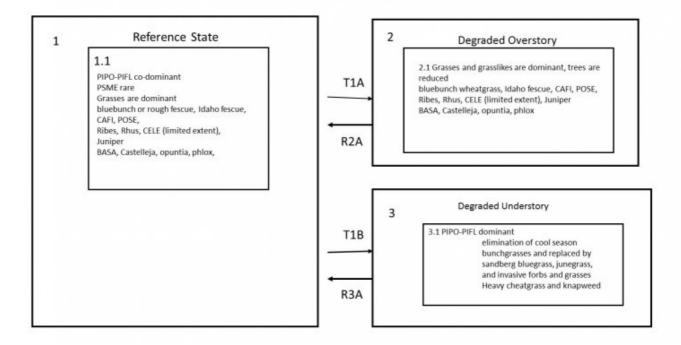
1.1 Ponderosa Pine and/or Limber pine forest with mixed understory of shrubs, grasses, and forbs. Douglas Fir is a common overstory minor component. Bluebunch and Rough fescue commonly dominant grasses. Shrubs common include Rhus and Ribes species.

T1A The decrease of overstory. Understory is relatively unchanged from reference

- T1B Improper grazing management degrades understory however tree canopy remains same
- 2.1 Fire, insect damage, or climatic episode damage overstory. Lesser trees may increase in size and amount. Understory is relatively unchanged however is likely to increase in production with decreased competition R2A Prescribed grazing management, time, integrated pest management
- 3.1 Overgrazing and/or fire degrades understory. Native grasses typically reduced or replaced with invasive species such as cheatgrass or knapweed. Canopy is typically unaffected.

State and transition model

46X Shallow Warm Woodland (F046XP904MT)



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- R3A Prescribed grazing management, time, integrated pest management

Animal community

Site is considered good to excellent forage for both livestock and wildlife. Suitable habitat for multiple large game species as well as upland birds.

Recreational uses

Site suited to multiple outdoor recreational uses such as hunting, hiking, camping, landscape viewing, and photography

Wood products

Limited wood product suitability however small operations may exist.

Inventory data references

Information presented was derived from NRCS inventory data, National Resources Inventory (NRI) Data, literature, field observations, and personal contacts with range-trained personnel (i.e., used professional opinion of agency specialists, observations of land managers, and outside scientists).

Other references

Barrett, H. 2007. Western Juniper Management: A Field Guide.

Bestelmeyer, B., J.R. Brown, J.E. Herrick, D.A. Trujillo, and K.M. Havstad. 2004. Land Management in the American Southwest: a state-and-transition approach to ecosystem complexity. Environmental Management 34:38–51.

Bestelmeyer, B. and J. Brown. 2005. State-and-Transition Models 101: A Fresh look at vegetation change. Blaisdell, J.P. 1958. Seasonal development and yield of native plants on the Upper Snake River Plains and their relation to certain climate factors.

Colberg, T.J. and J.T. Romo. 2003. Clubmoss effects on plant water status and standing crop. Journal of Range Management 56:489–495.

DiTomaso, J.M. 2000. Invasive weeds in Rangelands: Species, Impacts, and Management. Weed Science 48:255–265.

Dormaar, J.F., B.W. Adams, and W.D. Willms. 1997. Impacts of rotational grazing on mixed prairie soils and vegetation. Journal of Range Management 50:647–651.

Hobbs, J.R. and S.E. Humphries. 1995. An integrated approach to the ecology and management of plant invasions. Conservation Biology 9:761–770.

Humphrey, L. David. 1984. Patterns and mechanisms of plant succession after fire on Artemisia-grass sites in southeastern Idaho Vegetation. 57: 91-101.

Masters, R. and R. Sheley. 2001. Principles and practices for managing rangeland invasive plants. Journal of Range Management 38:21–26.

McLean, A. and S. Wikeem. 1985. Influence of season and intensity of defoliation on bluebunch wheatgrass survival and vigor in southern British Columbia. Journal of Range Management 38:21–26.

Miller, R.F., T.J. Svejcar, and J.A. Rose. 2000. Impacts of western juniper on plant community composition and structure. Journal of Range Management 53:574–585.

Ross, R.L., E.P. Murray, and J.G. Haigh. July 1973. Soil and Vegetation of Near-pristine sites in Montana.

Smoliak, S., R.L. Ditterlin, J.D. Scheetz, L.K. Holzworth, J.R. Sims, L.E. Wiesner, D.E. Baldridge, and G.L. Tibke. 2006. Montana Interagency Plant Materials Handbook.

Stavi, I. 2012. The potential use of biochar in reclaiming degraded rangelands. Journal of Environmental Planning and Management 55:1–9.

Stringham, T.K., W.C. Kreuger, and P.L. Shaver. 2003. State and Transition Modeling: an ecological process approach. Journal of Range Management 56:106–113.

Stringham, T.K. and W.C. Krueger. 2001. States, Transitions, and Thresholds: Further refinement for rangeland applications.

Tirmenstein, D. 1999. Gutierrezia sarothrae. In: Fire Effects Information System, [Online]. U.S. Department of Agriculture, Forest Service, Rocky Mountain Research Station, Fire Sciences Laboratory (Producer).

https://www.fs.fed.us/database/feis/plants/shrub/gutsar/all.html [2022, March 30].

Walker, L.R. and S.D. Smith. 1997. Impacts of invasive plants on community and ecosystem properties. Pages 69–86 in Assessment and management of plant invasions. Springer, New York, NY.

Whitford, W.G., E.F. Aldon, D.W. Freckman, Y. Steinberger, and L.W. Parker. 1989. Effects of Organic Amendments on Soil Biota on a Degraded Rangeland. Journal of Range Management 41:56–60.

Wilson, A.M., G.A. Harris, and D.H. Gates. 1966. Cumulative Effects of Clipping on Yield of Bluebunch wheatgrass. Journal of Range Management 19:90–91.

Contributors

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Approval

Kirt Walstad, 9/07/2023

Rangeland health reference sheet

Interpreting Indicators of Rangeland Health is a qualitative assessment protocol used to determine ecosystem condition based on benchmark characteristics described in the Reference Sheet. A suite of 17 (or more) indicators are typically considered in an assessment. The ecological site(s) representative of an assessment location must be known prior to applying the protocol and must be verified based on soils and climate. Current plant community cannot be used to identify the ecological site.

Author(s)/participant(s)	
Contact for lead author	
Date	05/18/2024
Approved by	Kirt Walstad
Approval date	
Composition (Indicators 10 and 12) based on	Annual Production

values):

Ind	dicators
1.	Number and extent of rills:
2.	Presence of water flow patterns:
3.	Number and height of erosional pedestals or terracettes:
4.	Bare ground from Ecological Site Description or other studies (rock, litter, lichen, moss, plant canopy are not bare ground):
5.	Number of gullies and erosion associated with gullies:
6.	Extent of wind scoured, blowouts and/or depositional areas:
7.	Amount of litter movement (describe size and distance expected to travel):
8	Soil surface (ton few mm) resistance to erosion (stability values are averages - most sites will show a range of

ect of community phase composition (relative proportion of different functional groups) and spatial tribution on infiltration and runoff: esence and thickness of compaction layer (usually none; describe soil profile features which may be staken for compaction on this site): enctional/Structural Groups (list in order of descending dominance by above-ground annual-production or live ar cover using symbols: >>, >, = to indicate much greater than, greater than, and equal to): encionant: enc: ditional:
staken for compaction on this site): Inctional/Structural Groups (list in order of descending dominance by above-ground annual-production or live ar cover using symbols: >>, >, = to indicate much greater than, greater than, and equal to): minant: p-dominant: der:
ar cover using symbols: >>, >, = to indicate much greater than, greater than, and equal to): minant: p-dominant: der: ditional:
o-dominant: ner: ditional:
ner: ditional:
ditional:
ount of plant mortality and decadence (include which functional groups are expected to show mortality or
cadence):
erage percent litter cover (%) and depth (in):
pected annual annual-production (this is TOTAL above-ground annual-production, not just forage annual- eduction):
tential invasive (including noxious) species (native and non-native). List species which BOTH characterize graded states and have the potential to become a dominant or co-dominant species on the ecological site if ir future establishment and growth is not actively controlled by management interventions. Species that come dominant for only one to several years (e.g., short-term response to drought or wildfire) are not asive plants. Note that unlike other indicators, we are describing what is NOT expected in the reference state the ecological site:
rennial plant reproductive capability:
i a