

# Ecological site XA232X01Y200 Boreal Scrub Loamy Flood Plain Low

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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): 232X-Yukon Flats Lowlands

The Yukon Flats Lowlands MLRA is an expansive basin characterized by numerous levels of flood plains and terraces that are separated by minimal breaks in elevation. This MLRA is in Interior Alaska and is adjacent to the middle reaches of the Yukon River. Numerous tributaries of the Yukon River are within the Yukon Flats Lowlands MLRA. The largest are Beaver Creek, Birch Creek, Black River, Chandalar River, Christian River, Dall River, Hadweenzic River, Hodzana River, Porcupine River, and Sheenjek River. The MLRA has two distinct regions—lowlands and marginal uplands. The lowlands have minimal local relief and are approximately 9,000 square miles in size (Williams 1962). Landforms associated with the lowlands are flood plains and stream terraces. The marginal uplands consist of rolling and dissected plains that are a transitional area between the lowlands and adjacent mountain systems. The marginal uplands are approximately 4,700 square miles in size (Williams 1962).

This MLRA is bounded by the Yukon-Tanana Plateau to the south, Hodzana Highlands to the west, Porcupine Plateau to the east, and southern foothills of the Brooks Range to the north (Williams 1962). These surrounding hills and mountains partially isolate the Yukon Flats Lowlands MLRA from weather systems affecting other MLRAs of Interior Alaska. As a result, temperatures are generally warmer in summer and colder in winter than is characteristic in other areas at comparable latitude. There is a moisture and temperature gradient in which the lowlands region tends to be drier and colder and the surrounding marginal uplands region tends to be moister and warmer (PRISM Climate Group 2006).

The Yukon Flats Lowlands MLRA is mostly undeveloped lands that are sparsely populated and not accessible by a road system. A number of villages, including Beaver, Birch Creek, Chalkyitsik, Circle, Fort Yukon, Stevens Village, and Venetie, are adjacent to the Yukon River or one of its major tributaries. The largest village is Fort Yukon, which according to the 2010 U.S. Census has 583 residents that are dominantly Gwich'in Alaska Natives.

### LRU notes

Alaska has no officially recognized LRU. However, there appear to be two distinct LRU in the Yukon Flats Lowlands MLRA. These LRU are thought to have differing climatic regimes, landforms, and soil types (STATSGO and Jorgensen and Meidinger 2015). The two LRU were previously discussed in the MLRA notes section above and are termed the lowlands LRU and the marginal uplands LRU.

This ecological site is associated with the lowlands LRU.

### **Classification relationships**

Yukon Flats Lowlands MLRA.

### **Ecological site concept**

This ecological site is associated with the low flood plain of major tributaries in the Yukon Flats Lowlands MLRA. In this MLRA, the flood plains of major tributaries have been divided into having low, middle, and/or high positions. When compared to the middle and high flood plain, the low flood plain has more frequent and longer duration flood events. Flooding occurs frequently (greater then 50 times in 100 years) for long durations of time (between 7 and 30 days). Associated soils are considered poorly drained. The reference state supports four plant communities related to flooding.

Reference plant community 1.1 is characterized as closed tall scrub (greater than 75 percent shrub cover; Viereck et al. 1992) primarily composed of a mixture of willow (Salix spp.) and alder (Alder spp.). Commonly observed species include feltleaf willow (Salix alaxensis), littletree willow (Salix arbusculoides), Bebb willow (Salix bebbiana), thinleaf alder (Alnus incana ssp. tenuifolia), Siberian alder (Alnus viridis ssp. fruticosa), prickly rose (Rosa acicularis), redosier dogwood (Cornus sericea), and field horsetail (Equisetum arvense). The soil surface is primarily covered with herbaceous litter and woody debris, but large patches of exposed bare soil were observed (as much as 80 percent of plot).

## **Associated sites**

XA232X01Y209	<b>Boreal Tussock Loamy Frozen Terraces</b> This ecological site occurs on stream terraces in the lowlands region of the Yukon Flats Lowlands MLRA. Soils commonly have permafrost at moderate depth (20 to 40 inches) and pond frequently for very long durations. The reference plant community is characterized as open low mixed shrub-sedge tussock bog (Viereck et al. 1992).
XA232X01Y202	<b>Boreal Forest Loamy Flood Plain Middle</b> This ecological site occurs on the middle flood plain of major tributaries in the Yukon Flats Lowlands MLRA. Flooding occurs occasionally (5 to 50 times in 100 years) for long durations of time (between 7 and 30 days). The reference plant community is characterized as a closed deciduous forest (60-100 percent cover; Viereck et al. 1992) primarily composed of mature balsam poplar (Populus balsamifera).
XA232X01Y221	<b>Boreal Forest Loamy Terraces</b> This ecological site is associated with well drained soils on the treads of stream terraces in the Yukon Flats Lowlands MLRA. Flooding frequency ranges from rare to none. The reference plant community is characterized as an open needleleaf forest (25 to 60 percent cover) primarily composed of mature white spruce (Picea glauca).
XA232X01Y205	<b>Boreal Grass Loamy Flood Plain Depressions</b> This ecological site is associated with depressions on flood plains in the Yukon Flats Lowlands MLRA. The reference state plant communities are associated with soils that both pond and flood. Ponding occurs occasionally (5 to 50 times in 100 years) for brief durations of time (between 2 and 7 days). Flooding occurs occasionally for brief durations of time. The reference plant community is characterized as open tall scrub (Viereck et al. 1992) and is primarily composed of willow (Salix spp.).
XA232X01Y204	<b>Boreal Forest Loamy Flood Plain High</b> This ecological site occurs on the high flood plain of major tributaries in the Yukon Flats Lowlands MLRA. Flooding occurs occasionally (5 to 50 times in 100 years) for brief durations of time (between 2 and 7 days). The reference plant community is characterized as an open needleleaf forest (25 to 60 percent cover) primarily composed of mature white spruce (Picea glauca).
XA232X01Y218	<b>Boreal Woodland Loamy Frozen Terraces</b> This ecological site is associated with wet soils on the tread of stream terraces in Yukon Flats Lowlands MLRA. Soils generally have permafrost at moderate depth (20 to 40 inches) and pond occasionally for long durations of time. The reference plant community is characterized as a needleleaf woodland (10 to 25 percent cover; Viereck et al. 1992) composed of black spruce (Picea mariana) and white spruce (Picea glauca).
XA232X01Y250	<b>Boreal Woodland Gravelly Terraces Dry</b> This ecological site is associated with somewhat excessively drained soils on the tread of gravelly stream terraces in Yukon Flats Lowlands MLRA. Gravelly horizons occur at very shallow depth (0 to 10 inches). The reference plant community is characterized as a needleleaf woodland (10 to 25 percent cover; Viereck et al. 1992) composed primarily of mature white spruce (Picea glauca).

## XA232X01Y206 Boreal Scrub Loamy Frozen Flood Plain Depressions

This ecological site is associated with depressions on flood plains in the Yukon Flats Lowlands MLRA. The reference state plant communities are associated with soils that both pond and flood. Ponding occurs frequently (greater than 50 times in 100 years) for long durations of time (between 7 and 30 days). Flooding occurs occasionally (5 to 50 times in 100 years) for brief durations of time (between 2 and 7 days). The reference plant community is characterized as mesic graminoid herbaceous (Viereck et al. 1992) and is primarily composed of bluejoint (Calamagrostis canadensis).

### **Similar sites**

XA232X01Y206	<b>Boreal Scrub Loamy Frozen Flood Plain Depressions</b> XA232X01Y206 occurs on the edges of flood plain depressions and is commonly associated with permafrost. This shrubby ecological site has similar similar reference state plant communities.
XA232X01Y223	<b>Boreal Scrub Loamy Frozen Terrace Depressions</b> XA232X01Y223 occurs on the edges of terrace depressions and is commonly associated with permafrost. This shrubby ecological site has similar similar reference state plant communities.
XA232X01Y280	<b>Boreal Scrub Loamy Flood Plain Wet</b> XA232X01Y280 is associated with the flood plain of minor tributaries and is associated with wetter soils. These differences in landform position, disturbance regime, and soil type result in similar, but unique, plant community phases for each ecological site.

### Table 1. Dominant plant species

Tree	Not specified
	<ul><li>(1) Salix alaxensis</li><li>(2) Alnus incana ssp. tenuifolia</li></ul>
Herbaceous	(1) Equisetum arvense

## Legacy ID

R232XY200AK

## Physiographic features

This ecological site and its associated plant communities occur throughout the Yukon Flats Lowlands MLRA. Given the large spatial extent, the site is associated with two soil components. The differences in site characteristics among these soils are discussed in this section.

Soils associated with rivers that are currently or have previously been glacially fed have different characteristics than those associated with nonglacial rivers. For instance, glacial rivers that flow out of the southern foothills of the Brooks Range created large gravelly stream terraces north of the Yukon River (e.g. Sheenjek River). The soils on these stream terraces and adjacent flood plains tend to have a sandy and gravelly substrata. Nonglacial rivers that flow out of the Yukon-Tanana Plateau (e.g., Birch Creek) formed numerous terrace levels south of the Yukon River. The soils on these flood plain and terrace levels have a loamy substrata (Typic Cryaquents, frequently flooded soils).

Each soil type originally had a correspondingly unique ecological site. After more fieldwork and data analysis, it was determined that these two soil types appear to support plant communities that have similar kinds and amounts of vegetation in the reference state. As a result, the soil components were all correlated into one ecological site.

Landforms	(1) Alluvial plain > Flood plain
Flooding duration	Long (7 to 30 days)
Flooding frequency	Frequent
Ponding frequency	None

Table 2. Representative physiographic features

Elevation	91–305 m			
Slope	0–3%			
Aspect	W, NW, N, NE, E, SE, S, SW			

### **Climatic features**

Short, warm summers and long, very cold winters characterize the subarctic continental climate of the area. The surrounding hills and mountains of this MLRA partially isolate it from weather systems affecting other interior lowlands. As a result, temperatures are generally warmer in summer and colder in winter than is characteristic in other areas of comparable latitude. The average annual temperature ranges from about 20 to 25 degrees F (-7 to -4 degrees C). The freeze-free period averages 70 to 120 days. The temperature usually remains above freezing from early June through late August. The average annual precipitation ranges from about 6 inches (150 millimeters) in the central basin to 15 inches (380 millimeters) along the boundary with the surrounding highlands. The maximum precipitation occurs in late summer, mainly as a result of thunderstorms. The average annual snowfall is about 45 to 55 inches (115 to 140 centimeters) (USDA, NRCS 2006).

All of the tabular data below was calculated from the PRISM dataset (1971-2000) and is specific to the Lowlands LRU in the Yukon Flats Lowlands MLRA.

Frost-free period (characteristic range)	45-97 days	
Freeze-free period (characteristic range)	70-120 days	
Precipitation total (characteristic range)	203-330 mm	
Frost-free period (average)	75 days	
Freeze-free period (average)		
Precipitation total (average)	254 mm	

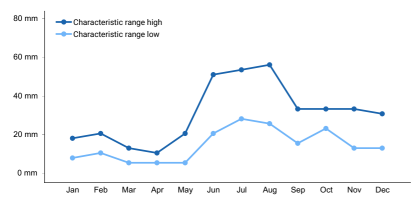


Figure 1. Monthly precipitation range

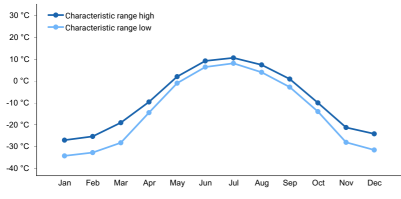


Figure 2. Monthly minimum temperature range

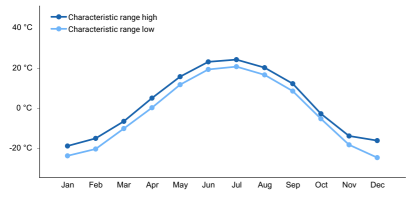


Figure 3. Monthly maximum temperature range

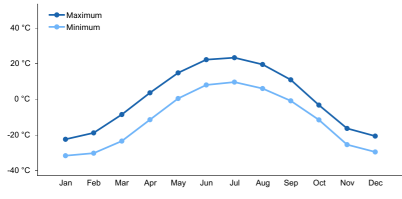


Figure 4. Monthly average minimum and maximum temperature

### Influencing water features

During the early growing season (May and June), a water table commonly occurs at very shallow depths in the soil profile (between 0 and 10 inches). This time period is when rivers typically have peak volume in the Yukon Flats Lowlands , which directly impacts the water table in the soil profile. During the early growing season, overland flooding occurs frequently (greater then 50 times in 100 years) for long durations of time (between 7 and 30 days). After the early growing season, the water drains from these soils. During the rest of the growing season, a water table is typically no longer observed in the soil profile (60+ inches). The typical depth to the water table was determined through field observation and by the presence of redoximorphic features in the soil profile.

### **Soil features**

Correlated soil components for Yukon Flats Area, Alaska (AK685): Typic Cryaquents, frequently flooded.



Figure 5. Typical soil profile of Typic cryaquents (frequently flooded) soil component.

#### Table 4. Representative soil features

Parent material	(1) Alluvium
Family particle size	<ul><li>(1) Coarse-loamy over sandy or sandy-skeletal</li><li>(2) Coarse-loamy</li></ul>
Drainage class	Poorly drained
Soil depth	203 cm

### **Ecological dynamics**

Flooding

All major tributaries within the Yukon Flats Lowlands have low, middle, and/or high flood plain ecological sites. These flood plain ecological sites represent major breaks in the flood regime (i.e. flood frequency and flood duration) and dominant vegetative type on associated tributaries. The low flood plain ecological site is thought to flood frequently (>50 times in 100 years) for long durations of time (7 to 30 days) and supports a willow dominant reference plant community (community 1.1). The middle flood plain ecological site is thought to flood occasionally (5 to 50 times in 100 years) for long durations of time and supports a balsam poplar dominant reference plant community. The high flood plain ecological site is thought to flood occasionally for brief durations of time (2 to 7 days) and supports a white spruce (*Picea glauca*) dominant reference plant community.

The shift of vegetative type from willow to white spruce dominance represents riparian primary succession along major tributaries in the Yukon Flats Lowlands MLRA. On other Interior Alaska flood plains, this successional process is thought to take between 200 and 300 years (Chapin et al. 2006). The flood regime, growth traits of vegetation, biotic competition, and a slew of other factors contribute to the dynamic nature of boreal flood plain succession. For more detailed information on boreal flood plain succession and successional drivers, refer to Walker et al. (1986) and Chapin et al. (2006).

Field work indicates that certain sampled communities within the reference state flood more frequently and/or severely then other communities. As flooding frequency and duration decreases, willow and alder cover increases. Given this observation, more frequently flooded plant communities were incorporated into the reference state (community 1.2, 1.3, and 1.4). These plant communities likely represent the successional transition from river wash to the reference plant community 1.1.

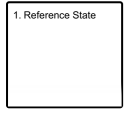
### Other Observations

Community 1.3 and 1.4 are both considered pioneering phases of flood plain succession. Community 1.3 is associated with wetter soil conditions and community 1.4 with drier soil conditions. Regardless of these differences, both plant communities are believed to transition to community 1.2.

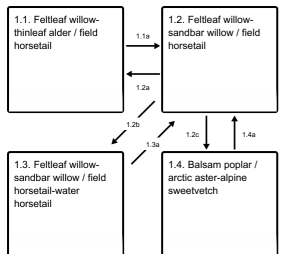
Animal use (browsing and grazing) of this ecological site primarily consists of slight moose browse on willow, which was common in each community phase. A browse severity rating of slight on willow is defined as a majority of individual plants having no signs of browsing.

### State and transition model

#### Ecosystem states



#### State 1 submodel, plant communities



## State 1 Reference State



Figure 6. The Yukon River flood plain. This ecological site occurs on the flood plains of large tributaries in the Yukon Flats Lowlands MLRA.

The reference state has four associated plant communities. These communities are grouped by the structure and dominance of the vegetation (e.g., coniferous trees, deciduous trees, shrubs, and forbs) and their ecological function and stability. Plant communities in the reference state appear to be largely controlled by the influences of flooding. As flooding becomes less frequent and lasts for shorter durations of time, balsam poplar and white spruce gain dominance and the ecological site shifts to the middle or high flood plain. This report provides baseline vegetation inventory data for the ecological site. More data collection is needed to provide further information about existing plant communities and the disturbance regimes that would result in transitions from one community or state to another. The common and scientific plant names are from the USDA PLANTS database. All community phases in this report are characterized using the Alaska Vegetation Classification (Viereck et al. 1992).

## Community 1.1 Feltleaf willow-thinleaf alder / field horsetail



Figure 7. Typical plant community associated with community 1.1.

#### Community Phase 1.1 Canopy Cover Table

Vegetation information is provided as frequency (percent) and mean canopy cover (percent) of the most dominant and ecologically relevant species for this community phase. Canopy cover is represented as a mean with the range in parentheses.

Plant group	Common name	Scientific name	USDA plant code	Frequency (percent)	Mean canopy cover (percent)
т	white spruce	Picea glauca	PIGL	44	1 (0-10)
S	willow	Salix spp.	SALIX	100	55 (25-85)
s	redosier dogwood	Cornus sericea	COSE18	81	15 (0-45)
s	alder	Alnus spp.	ALNUS	69	25 (0-65)
S	prickly rose	Rosa acicularis	ROAC	69	8 (0-40)
G	reedgrass	Calamagrostis spp.	CALAM	44	2 (0-15)
F	field horsetail	Equisetum arvense	EQAR	69	30 (0-85)

This dataset comes from 16 sample plots. The plots occur across the survey area and are independent of one another.

Values for tall, medium, regenerative, and stunted tree strata are used to calculate mean canopy cover and range values. Regenerative trees are not considered part of the overstory canopy.

Plant functional group classifications—T = trees, S = shrubs, G = graminoids, F = forbs, B = bryophytes, and L = lichens.

Canopy cover data is rounded, except trace (0.1 percent) cover. Data ranging from 1 to 9 percent cover is rounded to the nearest integer. Data ranging from 10 to 100 percent cover is rounded to the nearest factor of 5.

#### Figure 8. Canopy cover table for community 1.1.

Reference plant community 1.1 is characterized as closed tall scrub (Viereck et al. 1992), which is primarily composed of willow and alder. Commonly observed species include feltleaf willow, littletree willow, Bebb willow, thinleaf alder, Siberian alder, prickly rose, redosier dogwood, and field horsetail. The vegetative strata that characterize this community are tall shrubs (greater than 10 feet), medium shrubs (between 3 and 10 feet), and medium forbs (between 4 and 24 inches). The soil surface is primarily covered with herbaceous litter and woody debris, but large patches of exposed bare soil can occur (as much as 80 percent of plot).

#### **Dominant plant species**

- feltleaf willow (Salix alaxensis), shrub
- Bebb willow (Salix bebbiana), shrub
- littletree willow (Salix arbusculoides), shrub
- thinleaf alder (Alnus incana ssp. tenuifolia), shrub
- Siberian alder (Alnus viridis ssp. fruticosa), shrub

- prickly rose (*Rosa acicularis*), shrub
- redosier dogwood (*Cornus sericea*), shrub
- reedgrass (Calamagrostis), grass
- field horsetail (Equisetum arvense), other herbaceous

### Community 1.2 Feltleaf willow-sandbar willow / field horsetail



Figure 9. Typical plant community associated with community 1.2.

#### Community Phase 1.2 Canopy Cover Table

Vegetation information is provided as a frequency (percent) and mean canopy cover (percent) of the most dominant and ecologically relevant species for this community phase. Canopy cover is represented as a mean with the range in parentheses.

Plant group	Common name	Scientific name	USDA plant code	Frequency (percent)	Mean canopy cover (percent)
т	balsam poplar	Populus balsamifera	POBA2	50	1 (0-3)
s	willow	Salix spp.	SALIX	100	50 (10-80)
s	thinleaf alder	Alnus incana ssp. tenuifolia	ALINT	62	15 (0-35)
s	redosier dogwood	Cornus sericea	COSE16	62	10 (0-50)
S	prickly rose	Rosa acicularis	ROAC	38	10 (0-40)
G	bluejoint	Calamagrostis canadensis	CACA4	50	7 (0-25)
F	field horsetail	Equisetum arvense	EQAR	75	25 (0-65)

This dataset includes data from eight sample plots. The plots are distributed across the survey area and are independent of one another.

Values for tall, medium, regenerative, and stunted tree strata are used to calculate mean canopy cover and range values. Regenerative trees are not considered part of the overstory canopy. Plant functional group classifications—T = trees, S = shrubs, G = graminoids, F = forbs,

Plant functional group classifications—T = trees, S = shrubs, G = graminoids, F = forbs, B = bryophytes, and L = lichens.

Canopy cover data is rounded, except trace (0.1 percent) cover. Data ranging from 1 to 9 percent cover is rounded to the nearest integer. Data ranging from 10 to 100 percent cover is rounded to the nearest factor of 5.

#### Figure 10. Canopy cover table for community 1.2.

Community 1.2 is characterized as open tall scrub (between 25 and 75 percent shrub cover) primarily composed of willow. Commonly observed species include feltleaf willow, sandbar willow (*Salix interior*), thinleaf alder, prickly rose, redosier dogwood, bluejoint (*Calamagrostis canadensis*), fireweed (*Chamerion angustifolium*), and field horsetail. The vegetative strata that characterize this community are medium shrubs (between 3 and 10 feet) and medium forbs (between 4 and 24 inches). The soil surface is primarily covered with herbaceous litter and woody debris, but large patches of exposed bare soil can occur (as much as 70 percent of plot).

### **Dominant plant species**

- feltleaf willow (Salix alaxensis), shrub
- sandbar willow (Salix interior), shrub
- thinleaf alder (Alnus incana ssp. tenuifolia), shrub
- prickly rose (Rosa acicularis), shrub
- redosier dogwood (Cornus sericea), shrub
- bluejoint (Calamagrostis canadensis), grass
- fireweed (Chamerion angustifolium), other herbaceous
- field horsetail (Equisetum arvense), other herbaceous

### Community 1.3 Feltleaf willow-sandbar willow / field horsetail-water horsetail



Figure 11. Typical plant community associated with community 1.3.

Community Phase 1.3 Canopy Cover Table

Vegetation information is provided as a frequency (percent) and mean canopy cover (percent) of the most dominant and ecologically relevant species for this community phase. Canopy cover is represented as a mean with the range in parentheses.

Plant group	Common name	Scientific name	USDA plant code	Frequency (percent)	Mean canopy cover (percent)
s	willow	Salix spp.	SALIX	100	20 (1-75)
G	bluejoint	Calamagrostis canadensis	CACA4	43	1 (0-7)
G	water sedge	Carex aquatilis	CAAQ	43	1 (0-3)
G	rush	Juncus spp.	JUNCU	29	1 (0-2)
F	horsetail	Equisetum spp.	EQUIS	100	40 (0.1-90)

This dataset includes data from seven sample plots. The plots are distributed across the survey area and are independent of one another.

Values for tail, medium, regenerative, and stunted tree strata are used to calculate mean canopy cover and range values. Regenerative trees are not considered part of the overstory canopy. Plant functional group classifications—T = trees, S = shrubs, G = graminoids, F = forbs,

Plant functional group classifications—T = trees, S = shrubs, G = graminoids, F = forbs, B = bryophytes, and L = lichens.

Canopy cover data is rounded, except trace (0.1 percent) cover. Data ranging from 1 to 9 percent cover is rounded to the nearest integer. Data ranging from 10 to 100 percent cover is rounded to the nearest factor of 5. Community 1.3 is characterized as open low scrub (between 25 and 75 percent shrub cover). Commonly observed species include feltleaf willow, little tree willow, sandbar willow, bluejoint, water sedge (*Carex aquatilis*), field horsetail, and water horsetail (*Equisetum fluviatile*). The vegetative strata that characterize this community are medium forbs (between 4 and 24 inches) and low shrubs (between 8 and 36 inches). Large patches of exposed bare soil commonly occurs (as much as 100 percent of plot).

### **Dominant plant species**

- feltleaf willow (Salix alaxensis), shrub
- littletree willow (Salix arbusculoides), shrub
- sandbar willow (Salix interior), shrub
- bluejoint (Calamagrostis canadensis), grass
- water sedge (Carex aquatilis), grass
- field horsetail (*Equisetum arvense*), other herbaceous
- water horsetail (Equisetum fluviatile), other herbaceous

## Community 1.4 Balsam poplar / arctic aster-alpine sweetvetch



Figure 13. Typical plant community associated with community 1.4.

#### Community Phase 1.4 Canopy Cover Table

Vegetation information is provided as a frequency (percent) and mean canopy cover (percent) of the most dominant and ecologically relevant species for this community phase. Canopy cover is represented as a mean with the range in parentheses.

Plant group	Common name	Scientific name	USDA plant code	Frequency (percent)	Mean canopy cover (percent)
T	balsam poplar	Populus balsamifera	POBA2	100	20 (10-30)
т	white spruce	Picea glauca	PIGL	67	3 (0-4)
s	redosier dogwood	Cornus sericea	COSE16	67	4 (0-8)
S	kinnikinnick	Arctostaphylos uva-ursi	ARUV	67	1 (0-1)
S	prickly rose	Rosa acicularis	ROAC	33	5 (0-15)
G	wild rye	Elymus spp.	ELYMU	67	0.1 (0-1)
F	common yarrow	Achillea millefolium	ACMI2	67	0.1 (0-0.1)
F	arctic aster	Eurybia sibirica	EUSI13	67	0.1 (0-0.1)
F	alpine sweetvetch	Hedysarum alpinum	HEAL	67	1 (0-1)
F	Tilesius' wormwood	Artemisia tilesii	ARTI	67	1 (0-1)
F	boreal sweetvetch	Hedysarum boreale	HEBO	33	2 (0-6)

This dataset includes data from three sample plots. The plots are distributed across the survey area and are independent of one another.

Values for tall, medium, regenerative, and stunted tree strata are used to calculate mean canopy cover and range values. Regenerative trees are not considered part of the overstory canopy.

Plant functional group classifications—T = trees, S = shrubs, G = graminoids, F = forbs, B = bryophytes, and L = lichens.

Canopy cover data is rounded, except trace (0.1 percent) cover. Data ranging from 1 to 9 percent cover is rounded to the nearest integer. Data ranging from 10 to 100 percent cover is rounded to the nearest factor of 5.

#### Figure 14. Canopy cover table for community 1.4.

Community 1.4 is sparsely vegetated and is best characterized as mesic forb herbaceous. Commonly observed species include balsam poplar, redosier dogwood, kinnikinnick (*Arctostaphylos uva-ursi*), wild rye (Elymus spp.), common yarrow (*Achillea millefolium*), alpine sweetvetch (*Hedysarum alpinum*), arctic aster (*Eurybia sibirica*), and Tilesius' wormwood (*Artemisia tilesii*). The vegetative strata that characterize this community are regenerating trees (less than 15 feet in height), low shrubs (between 8 and 36 inches), and medium forbs (between 4 and 24 inches). Extensive areas with exposed bare soil and surface rock fragments commonly occur (as much as 95 percent of plot).

#### **Dominant plant species**

- balsam poplar (Populus balsamifera), tree
- redosier dogwood (Cornus sericea), shrub
- kinnikinnick (Arctostaphylos uva-ursi), shrub
- prickly rose (*Rosa acicularis*), shrub
- wildrye (Elymus), grass
- common yarrow (Achillea millefolium), other herbaceous
- arctic aster (Eurybia sibirica), other herbaceous
- alpine sweetvetch (Hedysarum alpinum), other herbaceous
- Tilesius' wormwood (Artemisia tilesii), other herbaceous
- Utah sweetvetch (Hedysarum boreale), other herbaceous

Pathway 1.1a Community 1.1 to 1.2





Feltleaf willow-thinleaf alder / field horsetail

Feltleaf willow-sandbar willow field horsetail

More frequent and longer duration flood events. The reference state for this ecological site floods frequently for long periods of time. Areas that are thought to flood less frequently are represented by community 1.1 and areas that are thought to flood more frequently are represented by communities 1.2, 1.3, and 1.4. When compared to community 1.1, the more frequently flooded plant community (community 1.2) has less willow and alder shrub cover.

## Pathway 1.2a Community 1.2 to 1.1





Feltleaf willow-sandbar willow / field horsetail

Feltleaf willow-thinleaf alder / field horsetail

Less frequent and shorter duration flood events. Areas that are thought to flood less frequently are represented by community 1.1 and areas that are thought to flood more frequently are represented by community 1.2. When compared to community 1.1, the more frequently flooded plant community has less willow and alder cover.

# Pathway 1.2b Community 1.2 to 1.3



Feltleaf willow-sandbar willow / field horsetail



Feltleaf willow-sandbar willow / field horsetail-water horsetail

More frequent and longer duration flood events. Areas that are thought to flood less frequently are represented by community 1.2 and areas that are thought to flood more frequently are represented by communities 1.3 and 1.4. When compared to community 1.2, the more frequently flooded plant communities have less willow and alder cover.

## Pathway 1.2c Community 1.2 to 1.4



Feltleaf willow-sandbar willow / field horsetail



Balsam poplar / arctic asteralpine sweetvetch

More frequent and longer duration flood events. Areas that are thought to flood less frequently are represented by community 1.2 and areas that are thought to flood more frequently are represented by communities 1.3 and 1.4. When compared to community 1.2, the more frequently flooded plant communities have less willow and alder cover.

Pathway 1.3a Community 1.3 to 1.2





field horsetail

Feltleaf willow-sandbar willow / field horsetail-water horsetail

Less frequent and shorter duration flood events. Areas that are thought to flood less frequently are represented by community 1.2 and areas that are thought to flood more frequently are represented by community 1.3. When compared to community 1.2, the more frequently flooded plant community (community 1.3) has less willow and alder cover.

# Pathway 1.4a Community 1.4 to 1.2





Balsam poplar / arctic asteralpine sweetvetch

Feltleaf willow-sandbar willow field horsetail

Less frequent and shorter duration flood events. Areas that are thought to flood less frequently are represented by community 1.2 and areas that are thought to flood more frequently are represented by community 1.4. When compared to community 1.2, the more frequently flooded plant community (community 1.4) has less willow and alder cover.

## Additional community tables

### Inventory data references

NASIS User Site ID / Modal Datasets 10BB03704 plant community 1.1 10BB04402 plant community 1.1 10BB02302 plant community 1.1 10BB00503 plant community 1.1 10BL03104 plant community 1.1 10BL03602 plant community 1.1 10BL03801 plant community 1.1 10BL03804 plant community 1.1 10BL04002 plant community 1.1 11TD09103 plant community 1.1 11TD09405 plant community 1.1 12NR00502 plant community 1.1 12BB00402 plant community 1.1 13BA01401 plant community 1.1 2015AK290406 plant community 1.1 2015AK290712 plant community 1.1 10BB02702 plant community 1.2 10BL03901 plant community 1.2 10BL04304 plant community 1.2 10BL04401 plant community 1.2 10BL04602 plant community 1.2 10BL04604 plant community 1.2 11BB05701 plant community 1.2 11SN02904 plant community 1.2 10BB00304 plant community 1.3 10BL00503 plant community 1.3 10BL03105 plant community 1.3

10DM01803 plant community 1.3 11BB06701 plant community 1.3 11SN02905 plant community 1.3 11TD09102 plant community 1.3 10BB03403 plant community 1.4 10BB03405 plant community 1.4 11BB06602 plant community 1.4

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### Contributors

Blaine T. Spellman

### Approval

Michael Margo, 5/11/2020

### **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)	
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Contact for lead author	
Date	05/07/2020
Approved by	Michael Margo
Approval date	
Composition (Indicators 10 and 12) based on	Annual Production

### Indicators

- 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 (top few mm) resistance to erosion (stability values are averages most sites will show a range of values):
- 9. Soil surface structure and SOM content (include type of structure and A-horizon color and thickness):
- 10. Effect of community phase composition (relative proportion of different functional groups) and spatial distribution on infiltration and runoff:
- 11. Presence and thickness of compaction layer (usually none; describe soil profile features which may be mistaken for compaction on this site):
- 12. Functional/Structural Groups (list in order of descending dominance by above-ground annual-production or live foliar cover using symbols: >>, >, = to indicate much greater than, greater than, and equal to):

Dominant:

Sub-dominant:

Other:

Additional:

- 13. Amount of plant mortality and decadence (include which functional groups are expected to show mortality or decadence):
- 14. Average percent litter cover (%) and depth ( in):
- 15. Expected annual annual-production (this is TOTAL above-ground annual-production, not just forage annualproduction):
- 16. Potential invasive (including noxious) species (native and non-native). List species which BOTH characterize degraded states and have the potential to become a dominant or co-dominant species on the ecological site if their future establishment and growth is not actively controlled by management interventions. Species that become dominant for only one to several years (e.g., short-term response to drought or wildfire) are not invasive plants. Note that unlike other indicators, we are describing what is NOT expected in the reference state for the ecological site:
- 17. Perennial plant reproductive capability: