Major Land Resource Area 232X Yukon Flats Lowlands

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Ecological site keys

Yukon Flats Lowlands Major Land Resource Area - Land Resource Unit Key - Lowlands vs. Marginal Uplands

Yukon Flats Lowlands. ... Key 3 – Yukon Flats Lowlands MLRA - Marginal Uplands, Land Resource Unit

I. The landscape is an alluvial plain with major landforms being flood plains and stream terraces. Elevations are most commonly below 200 meters. These landforms are proximal to the Yukon River and the lower reaches of its major tributaries (e.g. Porcupine River). ... Key 2 – Yukon Flats Lowlands MLRA - Lowlands, Land Resource Unit II. The landscape is a plain with major landforms being hills and plains. Elevations are most commonly between 200 and 600 meters. These landforms are distal to the Yukon River and the lower reaches of its major tributaries in the

Yukon Flats Lowlands MLRA - Lowlands, Land Resource Unit

- I. The soils have 40+ cm of organic material.
 - A. The organic material is highly acidic (i.e. ultra to strongly acidic, < 5.6 pH). ... XA232X01Y201 Boreal Woodland Peat Frozen Terraces
 - B. Not as above. ... XA232X01Y207 Boreal Herbaceous Peat Flood Plain Depressions
- II. The soils have less than 40 cm of organic material.
 - A. The site occurs on a flood plain.
 - 1 The site occurs in a closed flood plain depression.
 - i. Frequent ponding with long ponding duration. Soils are considered poorly drained. Ponding generally occurs in early growing season. ... XA232X01Y205 Boreal Grass Loamy Flood Plain Depressions
 - ii. Depression edge. Less frequent and shorter ponding duration then above. ... XA232X01Y206 Boreal Scrub Loamy Frozen Flood Plain Depressions
 - 2 All other positions.
 - i. Low gradient and low volume, small order streams. Deep loamy soils (e.g. The Forks). ... XA232X01Y280 Boreal Scrub Loamy Flood Plain Wet
 - ii. Not as above (e.g. Yukon and Porcupine Rivers).
 - a. The site experiences frequent flooding (floods greater then 50 times in 100 years). Low flood plain positions. ... XA232X01Y200 Boreal Scrub Loamy Flood Plain Low
 - b. Not as above. Occasional flooding (5-50 times in 100 years).
 - 1) Occasional flooding with long flood duration. Middle flood plain positions. ... XA232X01Y202 Boreal Forest Loamy Flood Plain Middle
 - 2) Occasional flooding, with brief flood duration. High flood plain positions. ... XA232X01Y204 Boreal Forest Loamy Flood Plain High
 - B. The site occurs on a stream terrace.
 - 1 The site occurs in a depression.
 - i. The site occurs in a swale or drainageway.
 - a. The site occurs in a swale. ... XA232X01Y229 Boreal Scrub Loamy Terrace Swales

- b. The site occurs in a drainageway. ... XA232X01Y212 Boreal Sedge Peat Terrace Depressions
- ii. The site occurs in a closed depression.
 - a. The site typically occurs in the depression center. The soils pond frequently for brief durations of time and often have sodic soil properties. ... XA232X01Y222 Boreal Graminoid Loamy Terrace Depressions
 - b. The site typically occurs on the edge of depressions. Ponding occurs occasionally for brief durations. ... XA232X01Y223 Boreal Scrub Loamy Frozen Terrace Depressions

2 Not as above.

- i. The site occurs on a dune. ... XA232X01Y224 Boreal Woodland Sandy Terrace Rises
- ii. Not as above.
 - a. Sand and gravel occurs at very shallow depth (0-25 cm) in the soil profile and soils are considered somewhat excessively drained. ... XA232X01Y250 Boreal Woodland Gravelly Terraces Dry
 - b. Not as above.
 - 1) well to somewhat poorly drained soils; no ponding; water table either not present or at moderate to deep depths for majority of growing season.
 - a) Well-drained soils; no seasonal water table. ... XA232X01Y221 Boreal Forest Loamy Terraces
 - b) somewhat poorly to moderately well drained soils. Seasonal water table generally occurs during the early growing season but drops out of the soil or occurs at moderate to deep depths for the majority of the growing season. ... XA232X01Y219 Boreal Forest Loamy Terraces Moist
 - 2) wetter soils then above; soils prone to ponding; very shallow to shallow water table for much of the growing season.
 - a) The soils have sandy-gravelly material at very shallow to shallow depths (0-50 cm)? ... XA232X01Y262 Boreal Woodland Gravelly Terraces
 - b) Not as above.
 - (1) Very poorly drained soils. Ponding frequent, with very long durations. ... XA232X01Y209 Boreal Tussock Loamy Frozen Terraces
 - (2) Somewhat poorly to poorly drained soils. Less frequent ponding then above. ... XA232X01Y218 Boreal Woodland Loamy Frozen Terraces

Yukon Flats Lowlands MLRA - Marginal Uplands, Land Resource Unit

- I. The soils have 40+ cm of acidic organic matter. ... XA232X01Y201 Boreal Woodland Peat Frozen Terraces II. Not as above.
 - A. The site occurs in a drainageway.
 - 1 The mineral soil is highly acidic (i.e. ultra to strongly acidic, < 5.6 pH). ... XA232X02Y213 Boreal Scrub Acidic Loamy Frozen Drainages
 - 2 Not as above. ... XA232X02Y203 Boreal Scrub Loamy Frozen Drainages
 - B. Not as above.
 - 1 The site occurs on very steep and highly erosive slopes (e.g. escarpment). ... XA232X02Y211 Boreal Loamy Escarpments
 - 2 Not as above.
 - i. The site occurs on warm slope positions (e.g. south and west facing slopes) and has dry soils. Soils are typically considered moderately well to well drained.
 - a. The mineral soil is highly acidic (i.e. ultra to strongly acidic, < 5.6 pH). ... XA232X02Y291 Boreal Forest Acidic Loamy Plains, Warm

- b. Not as above. ... XA232X02Y210 Boreal Forest Loamy Frozen Plains Warm
- ii. The site has colder and wetter soils than above.
 - a. Site occurs on slope positions where water accumulates (e.g. toeslopes, footslopes, and swales). Soils are prone to ponding and have a water table in the soil profile for long durations of the growing season. Soils are typically considered very poorly to poorly drained.
 - 1) The mineral soil is highly acidic (i.e. ultra to strongly acidic, < 5.6 pH). ... XA232X02Y214 Boreal Woodland Acidic Loamy Frozen Plain, Wet
 - 2) Not as above. ... XA232X02Y217 Boreal Woodland Loamy Frozen Plain Wet
 - b. The site occurs on slopes less prone to ponding than above (e.g. hill backslopes) and has a water table in the soil profile for shorter durations of the growing season than above. Soils are typically considered poorly to somewhat poorly drained.
 - 1) The mineral soil is highly acidic (i.e. ultra to strongly acidic, < 5.6 pH). ... XA232X02Y228 Boreal Forest Acidic Loamy Frozen Plains, Cold
 - 2) Not as above. ... XA232X02Y227 Boreal Forest Loamy Frozen Plains Cold