Major Land Resource Area 092X Superior Lake Plain

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Ecological site keys

MLRA 92 Key to Provisional Ecological Sites

I. Unique landforms

A. Site is a sandy beach ridge along the Lake Superior shore ... F092XY001WI – Sandy Shore Complex

II. Lowlands (floodplains, depressions and flats, and organic soils)

A. Organic soil and has a Histic epipedon or is a Histosol (≥20 cm of organic soil materials)

i. Soil is Muck (mostly decomposed organic material) ... F092XY002WI – Mucky Swamps

- ii. Surface soil is Peat ... F092XY003WI Peaty Shore Fens
- B. Mineral soil (Histic epipedon or Histosol absent)
 - i. Site is in a floodplain

a). Site is well, mod-well, or somewhat poorly drained ... F092XY004WI – Seasonally Dry Floodplains

- b). Site is poorly or very poorly drained ... F092XY005WI Wet Floodplains
- ii. Site is not in a floodplain and is poorly or very poorly drained
 - a). Soil is sandy textured ... F092XY006WI Wet Sandy Lowlands

b). Soil is loamy or fine textured ... F092XY007WI – Wet Loamy or Clayey Lowlands

- III. Uplands (footslopes, backslopes, shoulders and summits)
 - A. Site has a bedrock contact within 200cm

i. Soil is dominated by sandy textures ... F092XY008WI – Sandy Sandstone Uplands

ii. Soil is dominated by loamy textures ... F092XY009WI – Loamy Sandstone Uplands

- B. Site is somewhat poorly drained (no bedrock contact within 200 cm)
 - i. Soil is sandy textured ... F092XY010WI Moist Sandy Lowlands

ii. Soil is loamy textured ... F092XY011WI - Moist Loamy Lowlands

iii. Soil is fine textured ... F092XY012WI - Moist Clayey Lowlands

C. Site is moderately well, well, somewhat excessively, or excessively drained (no bedrock contact within 200cm)

i. Soil is sandy textured ... F092XY013WI - Sandy Uplands

ii. Soil is loamy textured ... F092XY014WI - Loamy Uplands

iii. Soil is fine textured ... F092XY015WI - Clayey Uplands