



Initial Scan _____
Entered _____
QC'd _____
Edited _____
Final Scan _____

DNR RELEVE # _____

GENERAL INFORMATION

SITE DATA SHEET

DNR RELEVE # _____

Surveyor(s): _____

Surveyor's Releve #: _____ Surveyor's Place Name: _____

Institution: (M)BS (E)CS (N)HP (U)SFS (U) of M (O)ther _____

Purpose of Releve: (C)lassification (R)are species habitat (M)onitoring (O)ther _____

Revisit: (Y)es (N)o Original DNR Releve #: _____

Date: _____ Month: _____ Year: _____ (e.g. 09 JUL 2004)

MBS Site #: _____ Ownership: _____

VEGETATION INFORMATION

Vegetation Group: (WU) wooded upland (OU) open upland (WW) wooded wetland (OW) open wetland

NPC Code (Name): _____ (_____)

NPC Ranking in Releve: _____

Stand Typical of NPC: (Y)es (N)o (U)ncertain

If No, identify appropriate modifier: (N)atural disturbance (H)uman disturbance (Y)oung stand (<40 yrs) (O)ther _____

Releve Typical of Stand: (Y)es (N)o

If No, identify appropriate modifier: (H)igher Quality (L)ower Quality (C)anopy Gap (O)ther _____

Plot Location in NPC: (F)ar from community boundary (M)oderately far from boundary (C)lose to boundary (E)cotonal

LOCATION INFORMATION

UTM: _____ E } (record in NAD83, Zone 15)
_____ N }

Permanent Marker: (N)o (Y)es

Marker Type / Placement: _____

UTM Accuracy: _____ meters

Location Source: (G)PS (A)ir photo (T)opo map (L)iDAR (O)ther _____

County: _____ Township: _____ N Range: _____ Section: _____ QRT: _____ of QRT: _____

PLOT INFORMATION

Plot Size: _____ m x _____ m = _____ m²

Elevation: _____ ft. Slope: _____ (°) or _____ (%) Aspect: _____ (e.g., N, NE, etc.; LV for level)

Topographic Context: (C)rest (U)pper (M)iddle (L)ower (T)oe (F)lat (D)epression (?)uncertain

SOIL INFORMATION

Litter Thickness: _____ cm

Litter Type: (L)eaves (N)eedles (G)rass (O)ther _____

Humus Thickness: _____ cm

Humus Type: (M)or (M)oder (P)rairie mull (W)ormed mull

Earthworms Present: (Y)es (N)o

Earthworm Rapid Assessment Rank (low → heavy): (1) (2) (3) (4) (5)

Depth to Semi-Permeable Layer: _____ cm

Depth to Gray Colors or Redox Features: _____ cm

Drainage Class: (E)xcessively/Somewhat excessively (W)ell (M)oderately well (S)omewhat poorly (P)oorly (V)ery poorly drained

Height of Moss Hummocks: _____ cm

Sphagnum Cover: _____ %

Depth of Standing Water: (>) _____ cm

pH of Surface Water: _____ ± _____

Average Depth to Bedrock: _____ cm

Exposed Rock: _____ %

Rock Group: (F)elsic (M)afic (C)alcareous (S)andstone (S)ioux quartzite (O)ther _____

Rock Type: _____

General Soil Texture: (C)lay (L)oam (S)and (S)ilt (R)ock (M)uck (P)eat

Remarks: _____

	Depth of Layer		Texture ^A	Coarse Fragments	
	Top	Bottom		Type ^B	Volume ^C
	_____ cm	(>) _____ cm		_____	_____
Soil Layers	1:	_____ cm	(>) _____ cm	_____	_____
	2:	_____ cm	(>) _____ cm	_____	_____
	3:	_____ cm	(>) _____ cm	_____	_____
	4:	_____ cm	(>) _____ cm	_____	_____
	5:	_____ cm	(>) _____ cm	_____	_____
	6:	_____ cm	(>) _____ cm	_____	_____
	7:	_____ cm	(>) _____ cm	_____	_____
	8:	_____ cm	(>) _____ cm	_____	_____

^A S = sand, LS = loamy sand, SL = sandy loam, L = loam, SIL = silt loam, SCL = sandy clay loam, CL = clay loam, SICL = silty clay loam, SC = sandy clay, SIC = silty clay, C = clay, RO = rock, PE = peat, MP = mucky peat, MU = muck

If origin of peat or mucky peat is known, add suffix to two-letter code: -m = moss, -s = sedge

^B Gr = gravel, Co = cobbles, St = stones, Bo = boulders

^C 0 = <15%, 1 = 15-35%, 2 = 35-60%, 3 = 60-90%, 4 = >90%, ? = unknown

Basal Area & Tree Diameters

DBH List: (C)omplete (P)artial

Species	L/D	BA-1	BA-2	Ave.	DBH (cm)

Notes:

Releve-Wide DBH Statistics

Prism Factor: _____ Min: _____ Max: _____ Median: _____

Photos Taken: (Y)es (N)o

