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## **Site 3272: Sawyer County, Township 42N, Range 6W, Section 11. 1953-08**

[s.l.]: [s.n.], 1953-08

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STAND RECORD

FORESTS

3272  
Stand No. ~~3228~~

Name: \_\_\_\_\_ Locality: \_\_\_\_\_  
 County: Sawyer T: 42N R: 6W Sec: 11  
 Date: August 1953 Observers: Goder  
 Size of Stand: 15 acres Size of Area Sampled: \_\_\_\_\_  
 Forest Type: hemlock-hardwood Soil Type: \_\_\_\_\_  
 Topography: level Slope: \_\_\_\_\_ Directions \_\_\_\_\_

Condition of Stand: some wind-blown trees, floor with no herbaceous vegetation.  
 Evidence of burning from charred base of stumps

Prob. ~~5~~.50

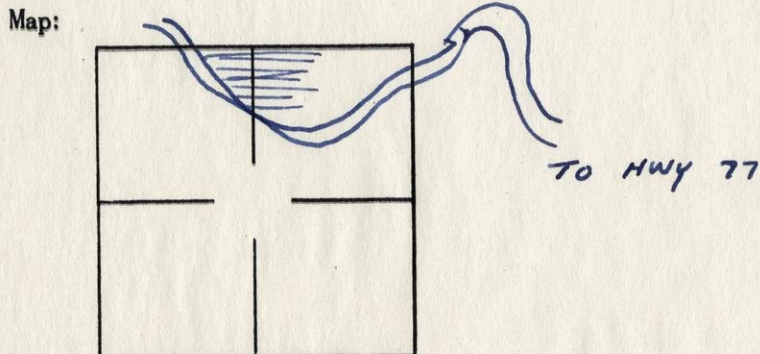
Open Grown Trees: \_\_\_\_\_ % Canopy: 90  
 Stumps:  
 1. \_\_\_\_\_ 4. \_\_\_\_\_ 7. \_\_\_\_\_ 10. \_\_\_\_\_  
 2. \_\_\_\_\_ 5. \_\_\_\_\_ 8. \_\_\_\_\_ 11. \_\_\_\_\_  
 3. \_\_\_\_\_ 6. \_\_\_\_\_ 9. \_\_\_\_\_ 12. \_\_\_\_\_

Soil Data:	pH	N	P	K	Ca	Mg	Org. Mat.	Colloids	W.H.C.
A <sub>0</sub>	5.5	_____	_____	_____	_____	_____	_____	_____	_____
A <sub>1</sub>	_____	_____	_____	_____	_____	_____	_____	_____	_____
A <sub>2</sub>	4.4	_____	_____	_____	_____	_____	_____	_____	_____
B	_____	_____	_____	_____	_____	_____	_____	_____	_____

DEPTH CHARACTERISTICS (Color, Texture, Structure, etc.)

A <sub>0</sub>	2"	-----
A <sub>1</sub>	0	-----
A <sub>2</sub>	4"	-----
B	_____	-----

Parent Material:



POINT RECORD TREES

NORTHERN PINE-HARDWOODS

Stand No. 3228

STATION NO.	1	2	3	4	5	6	7	8	9	10
Abies balsam										
Acer rubrum			✓	✓		✓				
A. sacchar.			✓	15 ✓	✓	✓			✓	✓
A. spicatum										
Betula lut.	330 ✓	300 ✓	✓	160 ✓	350 ✓	160	540	140	210	210 ✓
B. papyrif										
Carpinus car										
Fagus gran										
Ostrya virg										
Picea glau										
Pinus Bank										
P. resinosa										
P. Strobus										
Populus bals										
P. grand										
P. trem										
Prunus pen.										
Quercus ell										
Q. rubra							✓			
Tilia amer										
Tsuga can	2070 ✓ 4065 ✓	110 ✓ 4065 ✓ 490	5020 ✓ 25150 ✓ 100	25 ✓ 100	140 ✓ 15075 ✓	140 ✓ 95 ✓ 30 50 ✓	130 ✓ 10095 ✓	65 ✓ 12025 ✓ 120	20 ✓ 110130 ✓ 110	20 ✓ 11050 ✓
Thuja occ										
Ulmus amer										
U. fulva										
Distance	8, 14, 6	10, 4, 10	28, 8, 18	12, 25, 15	16, 16, 16	19	12, 6, 13, 4, 6	11, 16, 6	2, 12, 5	6, 16, 8

*inside*

*Seed Self*

POINT RECORD TREES

NORTHERN PINE-HARDWOODS

Stand No. *3458*

STATION NO.	1	2	3	4	5	6	7	8	9	10
Abies balsam							✓			
Acer rubrum	✓		✓	✓ 35 15	✓		✓			✓
A. sacchar.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
A. spicatum										
Betula lut.	✓ 180	✓			358 218 540	600	330		✓ 470	✓ 300
B. papyrif										
Carpinus car										
Fagus gran										
Ostrya virg										
Picea glau										
Pinus Bank										
P. resinosa										
P. Strobus										
Populus bals										
P. grand										
P. trem										
Prunus pen.										
Quercus ell										
Q. rubra										
Tilia amer										
Tsuga can	50 710 15140	160 180 180 35	160 100 122 60 25	107 81 80	70 65	75 230 55 20	180 15 25 180	170 180 25 65 15	40 70 45 170	60 60 239 10
Thuja occ										
Ulmus amer										
U. fulva										
Distance	322 14 16	3 10 11	9 11 40	18 7 14	20 13	11 15	12 11	7 27 18 18	12 8	12 8 319

Northern Pine-Hardwoods

Station Number: <sup>3272</sup> ~~3228~~

TREE	# PTS	# TRS	DOM. CLASSES			TOT. DOM.	F <sub>0</sub> % SAP SEED	F <sub>1</sub> % SAP	F <sub>2</sub> % SAP	F <sub>3</sub> % SDL.	F. % TRS.	% SUM F. TR.	D. % TRS.	DOM% TRS.	DFD INDEX	C. I.
			-80	-320	321											
Abies bals							12.78									
Acer rubru	1	2	2			50	7	7	25.00	2.70			2.00	.38	5.08	30.48
A. sacchar	1	1	1			15	15	13	15.00	2.70			1.00	.14	3.84	38.40
A. spicatu																
Betula lut	15	19	1	10	8	5570	8	8	293.16	40.53			19.00	42.00	101.63	812.24
B. papyrif																
Carpinus c																
Fagus gran																
Ostrya vir																
Picea glau																
Pinus Bank																
P. resinus																
P. Strobus																
Populus ba																
P. grandid																
P. tremulo																
Prunus pen																
Quercus el																
Q. rubra							1									
Tilia amer																
Tsuga cana	20	78	39	39		7625	4	4	97.76	54.04			78.00	57.50	189.54	1516.32
Thuja occi																
Ulmus amer																
U. fulva																
			43	49	8											
	37					13260	36	32								2397.44

AVE. DIST. BTW'N TREES: 12.51      AVE B. A.: 256.13      # TREES/ACRE: 321.9      DOM./ACRE: 99.76