

S  
t  
a  
n  
d

Inventory Method: IFMAP

General  
Comments:

Page 1 of 3

Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
4319 - Mixed Upland Forest	Low Density Pole	4.1	42	1-50	Scattered Red Maple and White Pine - bracken
6128 - Lowland Coniferous, Mixed Deciduous	High Density Log	61.0	90	81-110	
6121 - Tamarack	High Density Pole	15.1	41	1-50	
6111 - Lowland Balsam Poplar	High Density Pole	5.6	56		
6117 - Lowland Deciduous, Mixed Coniferous	High Density Pole	12.0	Uneven Age	1-50	
6117 - Lowland Deciduous, Mixed Coniferous	High Density Pole	11.5	90	1-50	
4134 - Aspen, Spruce/Fir	High Density Pole	32.5	49	51-80	Age class diversity - final harvest. Will need private access
4130 - Aspen	High Density Pole	45.0	50	51-80	Will need private access for any harvest.
4130 - Aspen	High Density Pole	7.1	31	1-50	Stand will be ready for final harvest next entry period 2021- May have private access issues
4311 - Pine, Aspen Mix	High Density Pole	3.0	55	81-110	
6118 - Lowland Deciduous with Cedar	Medium Density Pole	25.0	61	1-50	
6120 - Lowland Cedar	High Density Pole	35.3	101	81-110	
4130 - Aspen	Medium Density	24.8	6		
6123 - Lowland Fir	Medium Density Pole	2.5	58		
6123 - Lowland Fir	High Density Pole	7.1	56	51-80	
6118 - Lowland Deciduous with Cedar	High Density Pole	14.3	73	1-50	
4130 - Aspen	Medium Density	7.5	6		
4134 - Aspen, Spruce/Fir	High Density Pole	37.5	40	51-80	For age class diversity stand should be cut next entry period 2021



	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
29	4130 - Aspen	High Density Sapling	19.8	11		
30	42330 - Upland Fir	High Density Pole	9.5	55	81-110	Hold stand for another 10 years - balsam may start to decline but aspen will improve. Look at final harvest next entry year.
32	4130 - Aspen	Medium Density	26.2	9		
33	6128 - Lowland Coniferous, Mixed Deciduous	Medium Density Pole	17.6	68	1-50	
34	4130 - Aspen	Medium Density	13.0	6		
38	4134 - Aspen, Spruce/Fir	High Density Pole	32.8	34	51-80	Possible final harvest - for aspen age class distribution
39	6130 - Fir, Aspen, Maple	Medium Density Pole	7.5	58	1-50	
40	4130 - Aspen	Low Density Sapling	7.5	6		
41	4133 - Aspen, Mixed Pine	High Density Pole	45.6	34	81-110	Healthy stand
42	6120 - Lowland Cedar	High Density Pole	50.3	66	51-80	
43	6118 - Lowland Deciduous with Cedar	Medium Density Pole	78.2	68	1-50	Heavier Spruce/Fir BA to the north end of stand- Stand very wet, no opportunity for harvests at this time
45	6117 - Lowland Deciduous, Mixed Coniferous	High Density Pole	28.9	50	1-50	
46	6118 - Lowland Deciduous with Cedar	High Density Pole	75.9	40	1-50	wet
47	6124 - Lowland Spruce- Fir	High Density Pole	49.9	88	81-110	
49	42121 - Planted Jack Pine, Mixed Deciduous	High Density Pole	76.2	57	51-80	High mortality in jack pine - should harvest , naturally regenerate to mixed jack pine -aspen-red maple
51	4311 - Pine, Aspen Mix	High Density Pole	9.1	57	51-80	Final harvest - remove all pine, aspen, maple and fir. Will regenerate to a mixed stand of aspen-maple-jack pine
52	6130 - Fir, Aspen, Maple	High Density Pole	39.9	55	1-50	Southern half of stand has a bit higher Aspen BA
54	4311 - Pine, Aspen Mix	Medium Density	21.8	6		

S  
t  
a  
n  
d

Traverse City Mgt. Unit

## FORESTED STAND LISTING REPORT

Compartment: 125

Date 10/06/2009



Inventory Method: IFMAP

Page 3 of 3

	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
56	4130 - Aspen	High Density Pole	31.9	47	1-50	
57	42120 - Planted Jack Pine	High Density Pole	9.8	56	51-80	
58	4130 - Aspen	High Density Pole	20.7	51	1-50	
59	4130 - Aspen	High Density Pole	50.4	46	1-50	
61	4133 - Aspen, Mixed Pine	High Density Pole	19.5	47	1-50	White and Red Pine along stand edges
63	42221 - Natural Jack Pine, Mixed Deciduous	Medium Density	15.5	6		
65	4133 - Aspen, Mixed Pine	High Density Pole	10.3	49	51-80	Harvest with stand 75 Comp 128 Sale # aspens, leave red pine as visual. - remove all



Stand	Cover Type	Acres	Gen Cmts:
8	623 - Emergent Wetland	9.8	wetlands with scattered fir/ash. standing water most of the year.
12	622 - Lowland Shrub	32.8	Scattered Black Ash and poor Aspen - some dead snags
13	622 - Lowland Shrub	8.3	Scattered Black Ash and Aspen - small pocket of Aspen in SE corner < 1 acre.
15	622 - Lowland Shrub	9.2	
16	622 - Lowland Shrub	28.8	
20	623 - Emergent Wetland	11.2	Scattered Jack Pine, White Pine and Balsam
22	629 - Mixed non-forested wetland	44.6	Scattered balsam,Cedar , Black Ash & Black Spruce mostly dead or dying - could also be a Low density mixed lowland trees classification. Definately non-commercial - fluctuating water levels.
23	622 - Lowland Shrub	9.0	Scattered Black Spruce, Black Ash some Cedar- drainage during high water.
24	50 - Water	31.1	grasses and water -
26	623 - Emergent Wetland	2.3	Scattered White and Jack Pine
31	623 - Emergent Wetland	20.6	Scattered White Pine and Balsam - drainage through the north end of stand.
35	310 - Herbaceous Openland	1.5	Old well site - scattered aspen black cherry
36	622 - Lowland Shrub	17.8	Scattered Balsam-Spruce- B.Ash
37	3301 - Low Density Deciduous Tree	17.6	
44	622 - Lowland Shrub	56.2	North Banch of the Manistee River corridor - Tag Alder - Willow lowlands
48	3105 - Mixed Upland Herbaceous	2.1	Old well site - with scattered Red Maple and Cherry
50	3103 - Rubus-Fern	2.8	Scattered Black Cherry, Red Maple and Aspen - Jack Pinewill make excellent landing for adjacent Jack Pine harvest/ coordinate any opening maintainance with harvest or wait until harvest is complete.
53	3101 - Poverty Grass, Cladonia	6.2	Scattered Aspen and Cherry



Stand	Cover Type	Acres	Gen Cmts:
55	3301 - Low Density Deciduous Tree	6.7	Scattered Cherry, Aspen
60	3102 - Grass	22.4	Scattered Aspen/Cherry/grass
62	3101 - Poverty Grass, Cladonia	54.5	Scattered Cherry, Aspen/ upland brush/grass
64	122 - Road/Parking Lot	3.7	Sunset Trail/ county road