

	Level 4 Cover Type	Size Density	Acres	Multi- Stored?	1st Age	Canopy Closure	BA Range	Upland / Lowland
1	6126 - Lowland Jack Pine	High Density Pole	5.7	No	60	75-100		Lowland
General Comments: Stand is a small bog with scattered trees and includes steep slopes going down to bog. Hold for Retention.								
Mngt Comments:								
2	6126 - Lowland Jack Pine	Medium Density Pole	11.1	No	72	50-75		Lowland
General Comments: Buffer Along Stream.								
Mngt Comments:								
3	42120 - Planted Jack Pine	Low Density Sapling	3.2	No	5	25-50		Upland
General Comments: Scattered Mature Red Pine and Oak. Few Oak sprouts. Warbler Weave.								
Mngt Comments:								
5	42120 - Planted Jack Pine	Low Density Sapling	159.8	No	5	25-50		Upland
General Comments: Scattered Mature RP. Planted with Weave Pattern.								
Mngt Comments:								
6	42220 - Natural Jack Pine	High Density Pole	4.0	No	60	75-100		Upland
General Comments: Small pocket left for visual. Leave for Retention.								
Mngt Comments:								
7	6126 - Lowland Jack Pine	Medium Density Pole	14.5	No	72	50-75		Lowland
General Comments: Buffer Along Stream								
Mngt Comments:								
8	42220 - Natural Jack Pine	High Density Pole	163.7	No	60	75-100		Upland
General Comments: Scattered RP and pockets of small JP.								
Mngt Comments: Stand was prescribed for a clear-cut at 2008 YOE Compartment Review. Will be set-up with 2007 timber plan. Being treated for KW Plan.								
9	42220 - Natural Jack Pine	Low Density Sapling	14.7	No	10	25-50		Upland
General Comments: Stand was created for Fire Management. The opening could be moved farther to the east and replant this area to maximize the warbler habitat. While still working as a fire break. Should treat with adjacent stands per KW plan. Same as stand Pre Inv #7.								
Mngt Comments:								

	Level 4 Cover Type	Size Density	Acres	Multi- Stored?	1st Age	Canopy Closure	BA Range	Upland / Lowland
11	42220 - Natural Jack Pine	High Density Pole	70.9	No	42	75-100		Upland
General Comments:								
Mngt Comments: Follow KW Plan								
12	42220 - Natural Jack Pine	Low Density Sapling	9.6	No	10	25-50		Upland
General Comments: Stand was created for Fire Management. The opening could be moved farther to the east and replant this area to maximize the warbler habitat. While still working as a fire break. Should treat with adjacent stands per KW plan. Same as stand Pre Inv #6.								
Mngt Comments:								
13	42120 - Planted Jack Pine	Low Density Sapling	241.3	No	5	25-50		Upland
General Comments: Scattered Mature Red Pine and Oak. Few Oak sprouts along west edge. Warbler Weave.								
Mngt Comments:								
15	42220 - Natural Jack Pine	High Density Pole	45.8	No	52	75-100		Upland
General Comments:								
Mngt Comments: Follow KW Plan								
17	42220 - Natural Jack Pine	High Density Pole	129.3	No	32	75-100		Upland
General Comments:								
Mngt Comments: Follow KW Plan								
18	42220 - Natural Jack Pine	High Density Pole	7.4	No	68	75-100		Upland
General Comments: Left for visual. Hold for retention.								
Mngt Comments:								
19	42210 - Natural Red Pine	Medium Density Log	24.4	No	69	50-75		Upland
General Comments: Stand was thinned in 1990 and then underplanted Jack Pine.								
Mngt Comments: Hold until KW plan requires cutting. Only stand in north part of compartment that is not Jack Pine dominated. Clear Lake State Park Nature Trail runs along edge of stand.								
21	42220 - Natural Jack Pine	High Density Pole	41.4	No	71	75-100		Upland
General Comments:								
Mngt Comments: Clear Cut Leave all Oak & Red Pine for visual due to Park and Highway.								

	Level 4 Cover Type	Size Density	Acres	Multi- Stored?	1st Age	Canopy Closure	BA Range	Upland / Lowland
22	42220 - Natural Jack Pine	High Density Pole	43.9	No	73	75-100		Upland
General Comments:								
Mngt Comments: Old Five spot cuts didn't regenerate well. Clear cut and re-plant to JP. Include old cut areas during planting. Clear Lake State Park Nature Trail runs along edge of stand.								
23	42120 - Planted Jack Pine	High Density Sapling	181.4	No	12	75-100		Upland
General Comments: Scattered Mature RP. Some oak sprouts. Warbler Weave.								
Mngt Comments:								
24	42120 - Planted Jack Pine	High Density Sapling	39.0	No	15	75-100		Upland
General Comments:								
Mngt Comments:								
26	42220 - Natural Jack Pine	Medium Density Pole	13.7	No	28	50-75		Upland
General Comments: Ages are scattered between 15-35.								
Mngt Comments: Could ClearCut with 27 if KW planners want to. Clear Lake State Park Nature Trail runs through stand.								
27	42220 - Natural Jack Pine	High Density Pole	60.7	No	75	75-100		Upland
General Comments: North end of stand maybe 10 yrs younger. Most of Aspen is scattered in Southern part of stand.								
Mngt Comments: Clear Cut and Replant to Jack Pine. Leave all Red Pine and Oak. Stay off slopes down to river and follow fisheries recommendation for any additional buffers. Clear Lake State Park Nature Trail runs through stand.								
28	42220 - Natural Jack Pine	High Density Pole	11.1	No	42	75-100		Upland
General Comments: Hold 10 years and then treat with stands 29 & 31.								
Mngt Comments:								
29	4130 - Aspen	High Density Log	13.0	No	70	75-100		Upland
General Comments: Most of the stand is on down slope towards river. The area that is flat and treatable is only +/- 4 acres. Hold for ten years and treat with adjacent Jack Pine stands.								
Mngt Comments:								
31	4124 - Red with White Oak	High Density Pole	19.0	No	85	75-100		Upland
General Comments: Hold ten years and then treat with 28.								
Mngt Comments:								

	Level 4 Cover Type	Size Density	Acres	Multi- Stored?	1st Age	Canopy Closure	BA Range	Upland / Lowland
32	42220 - Natural Jack Pine	High Density Pole	3.3	No	42	75-100		Upland
General Comments:	Hold for ten years and treat with adjacent stands.							
Mngt Comments:								
34	42120 - Planted Jack Pine	Low Density Sapling	26.0	No	7	25-50		Upland
General Comments:	Some scattered mature Oak Left.							
Mngt Comments:								
35	4130 - Aspen	Low Density Sapling	6.3	No	7	25-50		Upland
General Comments:	Some mature oak and Red Pine left.							
Mngt Comments:								
37	4130 - Aspen	Low Density Sapling	10.7	No	6	25-50		Upland
General Comments:	Stand was species thinned in 2001.							
Mngt Comments:								
38	4123 - Red Oak	Medium Density Log	9.2	No	75	50-75		Upland
General Comments:	Stand was species thinned in 2001. High Country Pathway Runs through Stand.							
Mngt Comments:								
39	42220 - Natural Jack Pine	High Density Pole	13.3	No	45	75-100		Upland
General Comments:	Part of stand was cut in 1995. It is too small for a separate stand. High Country Pathway Runs through Stand.							
Mngt Comments:	Hold for 10 years and then treat.							
41	4124 - Red with White Oak	High Density Pole	33.6	No	82	75-100		Upland
General Comments:	Stand had 3 spots cut in 2000. Very poor regen in southern 2 spots. Some natural pine regen in stand. High Country Pathway Runs through Stand.							
Mngt Comments:	Recommend doing a shelterwood cut and hand planting a mix of pine in the understory. Plant old five spots to jack pine at same time.							
42	42120 - Planted Jack Pine	High Density Sapling	17.8	No	13	75-100		Upland
General Comments:	scattered mature oaks.							
Mngt Comments:								

Stand	Cover Type	Acres	Gen Cmts:	Mgt Cmts:
4	310 - Herbaceous Openland	48.7		
10	310 - Herbaceous Openland	6.3		
14	3102 - Grass	12.5		
16	310 - Herbaceous Openland	9.4		
20	320 - Upland Shrub	4.0		
25	310 - Herbaceous Openland	3.7		
30	622 - Lowland Shrub	27.8		
33	3102 - Grass	1.0		
36	122 - Road/Parking Lot	4.4		
40	320 - Upland Shrub	2.6		

SPECIAL CONSERVATION AREA* (SCA) DETAILS

* This is a partial list of SCAs for this compartment. Not included are those areas identified under other Department initiatives (Natural Rivers, Deer Wintering Areas, etc.). Those will be identified in separate, future map and report products.

Inventory Method: IFMAP

Stand	SCA Name	Acres	Comments
None			