

Proposed Additional Treatments for 2010 in the Grayling FMU

Unit	Comp	Stand	YOE	Acres	Cover Type	Size/Density	Method of Cut	Harvest Priority	Limiting Factor 1	Comments
72	177	42	2008	38	O	9	shelterwood	1		11/07: Per CR- Hold and treat with adj stand 33 in compartment 168 in YOE 2012. Leave 30% retention in islands for shelterwood effect. 2006 Notes: Mature Oak stand with Aspen and Red Maple scattered throughout the stand. Recommend Shelterwood seed cut 4
72	168	33	2002	33	O	6	shelterwood	1	Variance Request Needed	stand not prescribed, anticipated it would be prescribed for treatment in 2012 yoe

Additional Aspen stands Proposed for Final Harvest in 2010:

72	18	50	2010	53	A	5	final harvest	1		SI 67 dbh 7 inches 1977
72	18	49	2010	8	J	6	final harvest	1		small mature JP std to be cut with adj std 50 is cut
72	1	18	2013	105	A	5	final harvest	1		80 BA , 42 yrs, 65 SI, 6 in dbh
72	244	6	2007	58	A	4	final harvest	1		propose final harvest due to severe hypoxylon- need military approval
72	244	15	2007	37	A	5	final harvest	1		propose final harvest due to severe hypoxylon- need military approval
72	244	155	2007	31	A	4	final harvest	1		propose final harvest due to severe hypoxylon- need military approval

Additional Oak Stands proposed for harvest in 2010:

72	2	13	2010	41	O	9	seed tree			SI 45
72	2	45	2010	63	O	9	shelterwood			1910 si=55
72	286	23	2010	17	O	9	final harvest			SI of 45, final harvest- 90 yts
72	173	38	2009	48	O	9	seed tree			1911 SI of 56, 12 dbh, poor site oak