

GRAYLING FOREST MGT UNIT

Stand Level Information

Compartment: 247 Entry Year: 2008

* See "Compartment Packets Glossary of Terms" document link on web site for further descriptions and code definitions.

Stand	Cover Type-Dnsty	Under Story-Stkng Level	Acres	avg.		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
				D B H	Tot. BA								
1	N 0	N 0	103		0		marsh	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : Within fenced high-impact air-to-ground bombing Range 40 Complex -- No access, has not been field inventoried this or previous two YOEs. Appears to be a marsh/bog type, with periodic flooding seen in older aerial imagery. Also has Q-type inclusions associated with Barnes Lake. The stand's south end borders the East Branch of the AuSable, part of a designated Natural River system, hence the Stand Condition Code 8.</p>													
2	U 1	G 0	30		0		upland brush	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Within fenced high-impact air-to-ground bombing Range 40 Complex -- No access, has not been field inventoried this or previous two YOEs. Appears to be a U/G type, between the marsh/bog and Barnes Lake.</p>													
3	Z 0	Z 0	41		0		water	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Within fenced high-impact air-to-ground bombing Range 40 Complex -- No access, has not been field inventoried this or previous two YOEs. Barnes Lake.</p>													
4	U 1	G 0	428		0		upland brush	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Within fenced high-impact air-to-ground bombing Range 40 Complex -- No access, has not been field inventoried this or previous two YOEs. U/G type, based on '98 imagery. The Range burns regularly, so the U-type may be primarily grass at this time. Stands 104 & 204 were split off of Stand 4 (originally 1400+ acres) to accommodate OIPC software limitations (maximum stand size the database can accept is 999 acres).</p>													
5	O 5	G 0	16		0		oak	low quality			not scheduled	0	
<p>comnts Fmd : Within fenced high-impact air-to-ground bombing Range 40 Complex -- No access, has not been field inventoried this or previous two YOEs. Cover type/density based on 2002 timber sale map typing. Large portions of the Range interior burn regularly, so this type could have changed since 2002.</p>													
6	O 2	G 0	7		0		oak	immature			not scheduled	0	
<p>comnts Fmd : Within fenced high-impact air-to-ground bombing Range 40 Complex -- No access, has not been field inventoried this or previous two YOEs. Cut in 2004 under sale #016-02-02, all stems 2" and up. Cover type/density based on the Compt 268 inventory of its part of that sale area. The cover type may have changed in the last two years, given how frequently the Range burns.</p>													
7	A 1	O 1	75		0		aspen (upland)	immature			not scheduled	0	
<p>comnts Fmd : Within fenced high-impact air-to-ground bombing Range 40 Complex -- No access, has not been field inventoried this or previous two YOEs. Was a mixture of aspen, oak & U/G. '98 imagery shows A1/O1/U/G, but given how frequently large portions of the Range interior burn, this could be just U/G by now.</p>													
8	O 1	G 0	122		0		oak	immature			not scheduled	0	
<p>comnts Fmd : Within fenced high-impact air-to-ground bombing Range 40 Complex -- No access, has not been field inventoried this or previous two YOEs. Was cut in 2000 under sale #029-95-01, all stems 2" & up. Was a mixture of primarily oak & aspen, with some RM & RP. Adjacent 2002 timber sale map types it out as G/O1. Some steep hills to E edge. Large portions of the Range interior burn regularly, so this may be U/G or just G by now.</p>													
104	U 1	G 0	623		0		upland brush	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Within fenced high-impact air-to-ground bombing Range 40 Complex -- No access, has not been field inventoried this or previous two YOEs. U/G type, based on '98 imagery. The Range burns regularly, so the U-type may be primarily grass at this time. Stands 104 & 204 were split off of Stand 4 (originally 1400+ acres) to accommodate OIPC software limitations (maximum stand size the database can accept is 999 acres).</p>													
204	U 1	G 0	410		0		upland brush	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Within fenced high-impact air-to-ground bombing Range 40 Complex -- No access, has not been field inventoried this or previous two YOEs. U/G type, based on '98 imagery. The Range burns regularly, so the U-type may be primarily grass at this time. Stands 104 & 204 were split off of Stand 4 (originally 1400+ acres) to accommodate OIPC software limitations (maximum stand size the database can accept is 999 acres).</p>													

GRAYLING FOREST MGT UNIT

Stand Level Information

Compartment: 247 Entry Year: 2008

* See "Compartment Packets Glossary of Terms" document link on web site for further descriptions and code definitions.

S t a n d	Cover Type- Size Dnsty	Under Story- Stkng Level	A c r e s	Age	avg.			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D B H	Tot. BA	Site Indx							

Total Acres..... 1855