

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

Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	Acrs	Age	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA								
1	M 6	M 1	6	8	80	46	northern hardwood	low quality	N			not scheduled	0	
comnts Fmd : very steep hillside with mature Aspen, fir, spruce in transition to lowland (Std 2) . Scattered hemlock. Low quality mixed hardwood, mainly r maple. No access. Soil: Nadeau Fine Sandy Loam														
2	L 0	L 0	21			0	lowland brush	nonstocked	N			not scheduled	0	
comnts Fmd : heavy blue beech and hazel leading to tag alder adjacent to Pine Creek. Scattered spruce, fir, cedar inclusions. Widely scattered low quality basswood. Soil: Waucedah Cathro complex														
3	A 5	F 3	31	42	5	60	47	aspen (upland)	immature	N		30-39 years	0	
<u>Treatment Limiting Factors:</u> Inadequate volume due to small acreage														
comnts Fmd : Aspen 3-6" dbh. Very heavy F3 throughout. Scattered large w spruce 12-16" dbh with associated w pine. Soil: Zimmerman fine sands														
4	F 3	F 3	40	38	3	10	46	spruce-fir (uplands-including upland black spruce)	immature	N		40-49 years	0	
<u>Treatment Limiting Factors:</u> Regeneration technology inadequate Too wet														
comnts Fmd : very heavy fir, spruce saplings 10-25' tall. 14-16" w spruce throughout. Scattered Aspen poletimber - heavier Aspen component in S end of the stand. Scattered cedar along Pine Creek. Soil: Zimmerman Fine Sands														
5	A 6	U 2	15	54	10	100	48	aspen (upland)	mature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity														
comnts Fmd : Aspen 8-14" dbh. Associated w birch, mixed hardwood, b ash. Scattered large diameter w spruce and fir. Fir seedling/sapling and hazel understory. Several small creeks draining the area with tag alder. S end of stand is lower with heavier component of tag alder in understory. Adjacent to Pine Creek. Any access for future logging will be to build a winter road from the south along the base of the adjacent steep hill.														
6	A 5	F 2	57	39	5	60	47	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : Aspen 3-7" dbh widely scattered low quality h maple. Small creek runs W-E through stand. Balm and b ash along creek. Fir sapl throughout with heavier fir component in W end of the stand. Approx 5 ac M5 inclusion in NW corner of the stand - h maple, basswood. Soil: Solona Fine Sandy Loam														
7	A 6	W 1	133	39	6	80	46	aspen (upland)	low quality	N		within 0-9 years	0	planting
comnts Fmd : Poor Aspen, looks to be burned over in the past. S end of stand has slightly better quality with r pine poletimber/sawtimber inclusions and w pine component. semi open with several small grass/bracken/sweetfern openings. W pine, fir saplings throughout. Heavy deer usage during early winter. Hunter walking trail through the stand. Wildlife division plans on planting the north portion of the walking trail.														
8	Q 6	F 2	17	55	7	80	47	mixed swamp conifer	low quality	N		40-49 years	0	
<u>Treatment Limiting Factors:</u> Potential or designated old growth Too steep Water quality/bmps														
comnts Fmd : B spruce, tamarack with tag alder and fir, spruce understory. W birch component. S end has heavier fir, spruce sapl. W of creek has C6 inclusion. Pine Creek runs through the stand. Overall stand data shows as well stocked but E of creek is Q4/Q5. Heavy deer usage during winter. Soil: Waucedah Cathro complex														
9	L 0	L 0	27			0	lowland brush	nonstocked	N			not scheduled	0	
<u>Treatment Limiting Factors:</u> Potential or designated old growth Influence zones														
comnts Fmd : heavy blue beech and hazel leading to tag alder adjacent to Pine Creek. Heavier to tag alder as the stand progresses S. Scattered Spruce, fir, cedar inclusions. Widely scattered low quality basswood. Soil: Waucedah Cathro complex														

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					B	Tot. BA								
10	A5	F2	10	44	6	60	46	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Aspen 4-7" dbh, 1-3 sticks tall - lower quality, sand ground, looks to be heavily burned over in the past. Scattered 1-2 stick j pine and r pine. Fir, spruce saplings throughout. Bracken, blueberry, sweetfern. Soil: Zimmerman fine sand														
11	R9	F2	10		14	110	50	red pine	unevenaged	N		within 0-9 years	0	planting
comnts Fmd : Fair to good quality r pine sawtimber 12-16" dbh, 1-2 log heights. Assoc w pine and scattered aspen poletimber. Fir, spruce, w pine, aspen saplings. Steep hillside on W end of the stand. Scattered thick pockets of F3. Thin when Std 34 is again cut. Hunter walking trail through the stand - wildlife plans on seeding/replanting. Soil: Zimmerman Fine sand														
12	Q6	L0	35		8	100	46	mixed swamp conifer	unevenaged	N		not scheduled	0	
comnts Fmd : Good cedar on W end of stand. E end has more tamarack. Fir, spruce saplings throughout. Associated balm and widely scattered w pine. Tag alder understory. Heavy winter deer usage.														
13	X0	X0	14			0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : gravel pit														
14	A6	F3	39	32	6	80	46	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Aspen 4-8" dbh, lower quality, sand soil asp. Thick fir sapling understory. Scattered r pine, w pine with j pine in pockets.														
15	A6	U0	63	55	9	140	59	aspen (upland)	mature	Y		within 0-9 years	0	planting
<u>Treatment Limiting Factors:</u> Inadequate volume due to small acreage Delayed treatment for age/size class diversity														
comnts Fmd : good qual Aspen 8-14" dbh 5-7 sticks tall. Associated r maple, h maple, w birch throughout. Scattered fir and spruce inclusions. Small inclusion of M6 in center of the stand. N end of stand has small E4/5 b ash swale. Leatherw and hazel throughout. Wildlife plans to seed trail road after logging access for nearby prescribed stands.														
16	P6	E1	18	45	9	110	46	balsam poplar & swamp aspen and swamp white birch	immature	N		20-29 years	0	
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity														
comnts Fmd : widley scattered h maple saplings. B ash, fir seedling/saplings with pockets of thick fir saplings. Cedar inclusion Soil: Channing fine sand														
17	M6	M1	11		9	110	50	northern hardwood	two aged	N	thinning	within 0-9 years	2	
comnts Fmd : Fair quality h maple. Pockets of B6 though overall w birch dying out. NW end of stand has very good mature Aspen. Little h maple regen. Associated fir saps. Thin to 80-90 BA, remove majority of over mature Aspen, leave conifers. Expect aspen regen in pockets. Deer browsing and sedge are likely problems for mixed hardwood regen.														
18	E6	L0	33	44	6	80	40	swamp hardwoods	immature	N		not scheduled	0	
<u>Treatment Limiting Factors:</u> Other special wildlife habitat consideration (desc. In comments) Too wet														
comnts Fmd : B ash 3-8" dbh. Associated r maple, balm. Fir sapl understory with heavily browsed b ash seedlings. Scattered cedar and hemlock. Heavy tag alder in areas, notably in N part of the stand. Intermittant drainage running S.														
19	M6	M1	22		8	120	46	northern hardwood	unevenaged	Y	thinning	within 0-9 years	2	
comnts Fmd : Low to fair quality - lower site. Associated hemlock with scattered fir, spruce saps. R maple saplings 6-10' tall. Thin to 80-90 BA, to improve quality. leave hemlock and fir/spruce component. Leave w birch component. Winter cut only. Regen is likely to be browsed. Need 1/4 cor between secs 35/36														

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20	E 6	F 2	6	7	80	46	swamp hardwoods	unevenaged	N			not scheduled	0	
comnts Fmd : Low quality. Fir and b ash seedlings/saplings. Widely scattered hemlock. Windthrow prevalent. Low site - swamp grass, tag alder and hazel understory.														
21	M 6	U 0	15	70	9	100	47	aspen (upland)	mature	N	final harvest	within 0-9 years	2	
comnts Fmd : Low quality. Heavy hazel understory, notably in E end of stand. Fir sapls throughout. Remove merchantable aspen, mixed hardwood, and majority of w birch. Leave conifers and a light w birch component. MO is aspen. R maple sprouting and mixed conifer regen is expected and acceptable. Lower site and access -winter cut. Need 1/4 cor betw secs 35/36. Soil: Solona fine sandy loam														
22	A 5	M 2	60	40	5	40	46	aspen (upland)	immature	N		within 0-9 years	0	planting
comnts Fmd : R maple stump sprout regen 16-30' tall with aspen sapls. Associated older aged aspen throughout. Scattered fir, spruce poletimber and saplings. Widely scattered w birch. M6 (r maple, y birch, basswood) inclusion in center of the stand. Lower quality timber in E1/2 of stand. Overall stand is just beginning to move into poletimber size classes. Hazel understory. Wildlife plans on seeding existing trail road after logging access for nearby prescribed stands. Soil: Escanaba loamy fine sand														
23	L 0	L 0	19		0	0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : tag alder, swamp grass along Hosking Creek. Old beaver meadows. Soil: Waucedah Cathro complex														
24	A 6	U 0	100	46	8	150	52	aspen (upland)	two aged	N	final harvest	within 0-9 years	2	
<u>Treatment Limiting Factors:</u> Scenic values/visual values Too wet														
comnts Fmd : Aspen 4-8" and 12-14" . Fir, spruce saplings throughout. Associated mixed hardwoods - r maple, h maple, basswood. W side heavier to w birch which is dying out. Widely scattered r pine, w pine and oak. Lowland conifer inclusion and drainage - exclude from a cut. Hazel, leatherwood understory. Remove merchantable aspen, mixed hardwood and w birch. Leave a small w birch component. Leave oak and conifers. MO is aspen, r maple stump sprouting and mixed conifer regen is expected and acceptable. Need 1/4 corner betw secs 35/36. Leave a retention pocket in the north -middle of the stand where the tree species composition is heavier to mixed hardwoods and oak. Wilflife plans on seeding existing trail road after logging access use.														
25	E 6	L 0	29		6	80	45	swamp hardwoods	unevenaged	N		not scheduled	0	
<u>Treatment Limiting Factors:</u> Too steep Water quality/bmps Potential or designated old growth														
comnts Fmd : B ash, balm, scattered cedar and hemlock. Tag alder throughout. B ash seedlings - heavily browsed. Fir, spruce saplings, poor w birch poletimber. Wet ground - flooded out in spring. Heavy winter deer usage.														
26	A 3	A 3	12	24	4	30	60	aspen (upland)	immature	N		50-59 years	0	
<u>Treatment Limiting Factors:</u> Other special wildlife habitat consideration (desc. In comments) Too wet														
comnts Fmd : Aspen 2-6" dbh with scattered 1-2 stick trees. Stand just beginning to move into poletimber size class. Scattered r pine, w pine, w birch. Fir and spruce saplings and small poletimber. Soil: Pemene fine sandy loam														
27	W 6	F 1	11		10	160	50	white pine	unevenaged	N	selection	within 0-9 years	2	
comnts Fmd : N end of stand is R9, S1/2 W6 with r pine sawtimber/poletimber component. Mature j pine throughout and mature aspen in S end. Scattered oak and fir, spruce saplings. Weak aspen saplings in N end of the stand. Reduce stand to 100 BA or remove 1/3 of BA whichever occurs first. Balance removals bewteen r pine and w pine. Remove merch aspen and j pine. Leave oak, w birch and other conifers. MO is for w pine and r pine, though aspen and spruce/fir regen is expected. Potential for deer browsing on pine seedlings. Soil: Rousseau fine sand.														
28	A 3	U 0	31	24	3	10	55	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Aspen 2-5" dbh with scattered 1-2 stick trees. Occassional larger Aspen left from previous cut. Scattered fir, spruce, w pine, r pine. N end of stand has heavy fir sapls and widely scattered hemlock. Soil: Pemene fine sand														

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					B	Tot. BA								
29	A 6	U 0	40	45	8	130	57	aspen (upland)	immature	N		20-29 years	0	
<u>Treatment Limiting Factors:</u>														
Too steep														
Potential or designated old growth														
comnts Fmd : Aspen 6-10" dbh. Fir, spruce saplings - thick in areas. Scattered w pine, r pine with w pine seedls in S end of the stand. W birch inclusion along the NE side with more mature Aspen mixed in. Scattered small pockets of r maple seedlings/saplings. Hazel understory. Soil: Zimmerman fine sand														
30	A 3	W 2	25	11	2	0	60	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : Aspen 1-3" dbh 16-25' tall. Good w pine sapling regen. Assoc fir sapls. Scattered large r pine and w pine. Light hazel understory. Soil: Escanaba loamy fine sand														
31	A 3	A 3	88	6	2	0	53	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : Aspen 8-12' tall, associated r maple stump sprout regen.. Scattered oak, w pine, r pine. W spruce, fir sapls. Hazel understory. Soil: Escanaba loamy fine sand														
32	A 6	F 2	16	46	6	100	50	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Aspen 3-7" dbh. Fir 4-7" dbh. Associated r maple saplings and r pine, w pine poletimber/sawtimber. N of road has heavier w pine poletimber. Scattered w birch saplings. Rolling hills - good winter deer usage for bedding. Hazel, leatherwood understory														
33	A 5	F 2	26	44	7	60	46	aspen (upland)	two aged	N		30-39 years	0	
comnts Fmd : two ages Aspen 4-7" dbh and 10-12" dbh. Fir, spruce saplings/seedlings throughout. NW end has small r maple inclusion in lower ground with balm 3-5" dbh.														
34	R 9	A 1	88		12	70	52	red pine	unevenaged	N		within 0-9 years	0	planting
comnts Fmd : well formed R pine 8-16" dbh, 1-3 log heights. Poor aspen regen due to high % crown closure left from previous thinning and deer browsing. Small pockets of successful aspen regen where the stand was more open. J6 inclusions. Fir and w pine sapls. Thinned in 2004. Reevaluate for entry next inventory cycle. Wildlife plans on seeding existing trail road. Soil: Rubicon sand														
35	A 3	A 3	128	18	4	10	62	aspen (upland)	immature	N		within 0-9 years	0	planting
<u>Treatment Limiting Factors:</u>														
Delayed treatment for age/size class diversity														
comnts Fmd : Aspen 2-5" dbh, scattered 1 stick trees. Scattered w spruce, r pine, w pine. Small cedar inclusion in N and central part of stand. Fir, spruce saplings and tag alder pockets in scattered low ground areas. Stand has a good 30-40 yrs before next entry. Wildlife plans on seeding existing trail road. Soil: Zimmerman fine sand														
36	Q 6	Q 1	125		7	150	49	mixed swamp conifer	unevenaged	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u>														
Water quality/bmps														
Other special wildlife habitat consideration (desc. In comments)														
Delayed treatment for age/size class diversity														
comnts Fmd : good cedar, b spruce 3-8" dbh. Tag alder inclusions. Scattered balm and small b ash. Tamarack component. Cedar areas have little understory. Hosking Creek runs through the stand. Heavy winter deer usage for thermal cover/bedding.														
37	A 6	F 2	62	70	10	110	50	aspen (upland)	mature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u>														
Delayed treatment for age/size class diversity														
comnts Fmd : Aspen 8-14" dbh 5-7 sticks tall. Scattered fir poletimber. Mixed hardwood and w birch polet, w birch dying out. Scattered r pine, w pine along W edge of the stand. SW corner has heavier fir, spruce component. Hazel and leatherwood throughout. Heavy winter deer usage. Stand is over mature but hold for age and cover diversity. A 2008 aspen final harvest is to the immediate S and young A3 is to the immediate west. Landscape wide cover for deer is limited in this area of the compartment. Soil: Pemene fine sandy loam														
38	A 0	F 1	9	1	0	0	50	aspen (upland)	in process of regeneration	N		50-59 years	0	
comnts Fmd : stand cut in fall/early winter 2008. Scattered fir, spruce sapls. Rolling hills. Soil: Rousseau fine sands														

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39	A 6	U 2	18	44	5	80	50	aspen (upland)	two aged	N		30-39 years	0	
comnts Fmd : Aspen 2-8" dbh with scattered pockets of aspen 10-14" dbh along edges. R maple, h maple component. Widely scattered r pine, w spruce. Fir and spr seedling/saplings. Leatherwood and hazel understory. N edge of stand is adjacent to exposed rock gorge/ledge. Soil: Pemene fine sandy loam														
40	E 6	L 0	13	30	7	80	44	swamp hardwoods	low quality	N		50-59 years	0	
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity Inadequate volume due to small acreage														
comnts Fmd : E6P6. Aspen, balm 2-8" dbh. B ash saplings and small diameter polet. Associated fir, w spruce. Wet ground, tag alder.														
41	A 3	U 0	41	13	2	0	50	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : good Aspen regen 16-20' tall with r maple stump sprouts. R pine, w pine poletimber component. Scattered fir, r pine, w pine saplings. Widely scattered oak. Tag alder in lower areas. Hazel understory. Areas of exposed rock ledge. Soil: Pemene -rock outcrop														
42	A 6	F 2	31	62	10	80	52	aspen (upland)	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Too steep														
comnts Fmd : mature Aspen 10-16" dbh. R pine sawtimber/poletimber inclusions throughout. R maple component with w spruce 12-14" dbh throughout the stand. Scattered w birch, fir saplings. Hazel understory. Perched cedar swamp inclusion. Very steep terrain, multiple ledges throughout the stand. Inoperable. Soil: Pemene-rock outcrop														
43	L 0	L 0	23		0	0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Pine Creek bottom land - tag alder with widely scattered tam, b ash, cedar, elm. Areas of VERY STEEP exposed rock gorge (Rock Dam) soil: Waucedah - Cathro complex														
44	A 6	F 2	25	60	10	120	57	aspen (upland)	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Too steep														
comnts Fmd : mature Aspen 8-12" dbh. R pine scattered throughout. Associated fir, r maple poletimber and fir, spruce sapls. VERY STEEP rock outcrop/bluff - inaccessible. S end of stand makes up N end of a rock gorge (Rock Dam) soil: Pemene - rock outcrop														
400	G 0	X 0	12		0	0		grass	nonstocked	N		within 0-9 years	0	planting
comnts Fmd : grass opening previously maintained by wilflife division. Areas of it are growing into bracken with sweet fern present. Wildlife plans to replant.														

Total Acres..... 1655