

Table 3. Alterna	ative 3 – Mo	dified Proposed A	1	
Units	Acres	Logging System	Reforest ation	Forest Plan MA
2-1	56	Winter Tractor	Plant	16,25
2-2	48	Winter Tractor	Natural	16
2-3	13	Winter Tractor	Natural	16
2-5	25	Winter Tractor	Plant	16
2-6	18	Winter Tractor	Plant	16
4-1	81	Winter Tractor	Natural	16,25
4-2	13	Winter Tractor	Plant	25
8-1	9	Winter Tractor	Plant	16,25
8-2	27	Winter Tractor	Natural	16
8-3	21	Winter Tractor	Plant	16
10-1	39	Winter Tractor	Natural	25
10-2	6	Winter Tractor	Natural	25
10-3	14	Winter Tractor	Plant	25
10-4	29	Winter Tractor	Natural	16,25
10-5	34	Winter Tractor	Natural	25
10-6	7	Winter Tractor	Natural	16
10-7	7	Winter Tractor	Natural	16,25
10-8	18	Winter Tractor	Natural	16,25
10-9	12	Winter Tractor	Natural	16,25
10-10	3	Winter Tractor	Plant	16
10-100	7	Winter Tractor	Natural	25
13-1	168	Winter Tractor	Natural	16,25
14-1	8	Winter Tractor	Plant	25
20-1	30	Summer	Plant	16
		Tractor		
20-2	21	Winter Tractor	Natural	16
20-12	9	Skyline	Plant	16
20-15	13	Winter Tractor	Plant	16
22-1	47	Winter Tractor	Natural	16,17
22-2	7	Winter Tractor	Plant	16,17
22-3	11	Winter Tractor	Natural	16,17
22-5	16	Winter Tractor	Natural	16
22-6	48	Winter Tractor	Plant	16
22-7	48	Winter Tractor	Natural	16
22-22	4	Winter Tractor	Natural	16
26-1	34	Winter Tractor	Natural	16,25
26-2	104	Winter Tractor	Natural	16,25
26-4	18	Winter Tractor	Natural	23,25
26-5	13	Winter Tractor	Natural	25
26-6	10	Winter Tractor	Plant	23,9
26-7	32	Winter Tractor	Natural	16
28-1	49	Winter Tractor	Natural	16
28-3	7	Winter Tractor	Plant	16
28-4	38	Winter Tractor	Plant	16
28-2a	28	Winter Tractor	Natural	16
29-1	16	Winter Tractor	Plant	16
29-2	12	Skyline	Plant	16
29-4	1	Winter Tractor	Natural	16
31-1	18	Winter Tractor	Plant	16
31-3	29	Winter Tractor	Natural	16
31-4	9	Winter Tractor	Natural	16
32-1	33	Winter Tractor	Plant	16
32-2	15	Winter Tractor	Natural	16
32-3	11	Winter Tractor	Natural	16
34-1	119	Winter Tractor	Natural	16
34-2	56	Skyline	Natural	16
TOTAL	1,648	-		
	-,		<u> </u>	

Table Summaries:

The following provides information for the reader to interpret the data in the Unit Table and correlate it to the Alternative 3 map, and summarizes information in the table

Salvage units are labeled using the section number then the unit number for easy cross-reference with the project area map, Figure 1. This example shows areas 36-1 through 36-3.



Yarding Systems

- Winter Tractor (1,559 ac., 94%)
- Summer Tractor (21 ac., 1%)
- Skyline (77 ac., 5%)

Reforestation

- Planting (1,170 ac., 71%)
- Natural Regeneration (478 ac., 29%)

Forest Plan Management Areas (MAs) are defined by the Forest Plan, and include a general inventory of resource characteristics and limits of acceptable management activities. The acres and percentage of the salvage units in each MA are in parenthesis.

- MA 16 (1,272 ac., 77%) Lands of varying physical environments which are classified as suitable for timber production; management provides for healthy stands of timber and optimizing timber growing potential and sustained timber production.
- MA 17 (12 ac., 1%) Same as Management Area 16 except that slopes are generally over 60 percent and management is directed at optimizing timber growing potential while maintaining soil productivity on steeper slopes.
- MA 23 (3 ac., 0%) Lands located primarily at elevations below 5,000 feet on south-facing slopes with moderate visual sensitivity; adjacent to or visible from major roads, trails, communities, and other high use areas; classified as suitable for timber production with timber harvest employed to improve or maintain big-game winter range with a visual quality objective of Partial Retention.
- MA 25 (361 ac., 22%) Lands with moderate visual sensitivity, visible from or adjacent to major roads, trails, communities, and other high use areas; classified as suitable for timber production with a visual quality objective of Partial Retention.