

Table 1. Summary of actions under Alternative 3 (More Thinning). Acres have been rounded to the nearest hundred.

Unit Number	Acres	Thin from below	Shaded fuelbreak	Remove encroaching conifers from meadows	Thin from below with 9 inch diameter limit	Helicopter yarding	Collect forest products	Pile and burn slash	Chip slash	Lop and scatter slash	Broadcast burn
1	3,300	x		x			x	x		x	x
2	400	x					x	x	x		
3	2,100	x				x		x		x	x
4	1,600		x			x	x	x		x	x
5	200				x		x	x			x
6	1,200										x
Total =	8,800 acres										

Please note: Where there is an “x”, it means that the action has been analyzed to occur in that polygon. It does not mean that every acre of every polygon will receive that treatment.

Map 1. Selected Alternative - Alternative 3 (More Thinning).

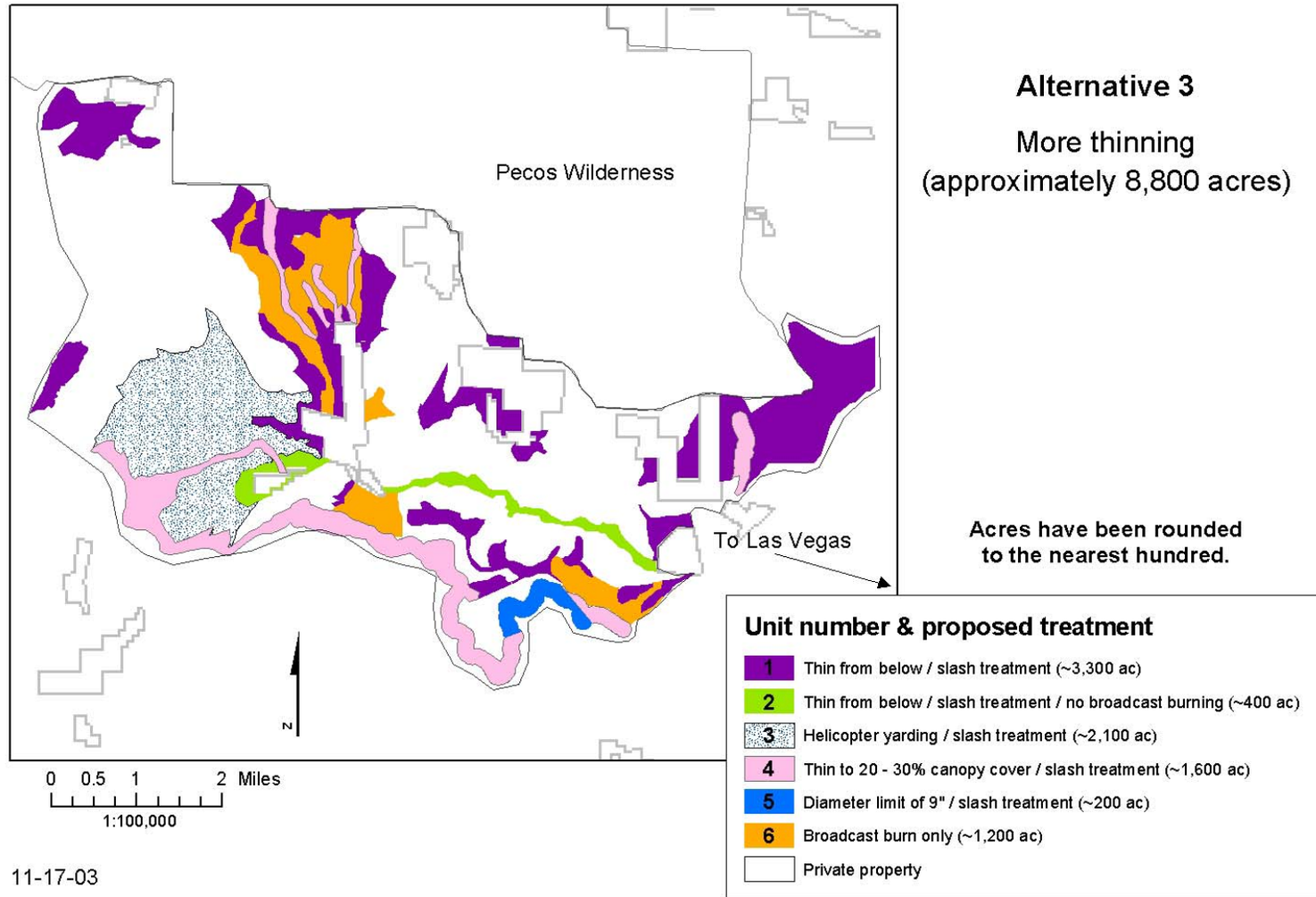


Table 2. Summary of actions under Alternative 2 (Proposed Action). Acres have been rounded to the nearest hundred.

Unit Number	Acres	Thin from below	Shaded fuelbreak	Remove encroaching conifers from meadows	Thin from below with 9 inch diameter limit	Collect forest products	Pile and burn slash	Chip slash	Lop and scatter slash	Broadcast burn
1	4,000	x		x		x	x		x	x
2	400	x				x	x	x		
3	600		x			x	x		x	x
4	100				x	x	x		x	x
5	3,300									x
Total =	8,400	acres								

Map 2. Alternative 2 (Proposed Action).

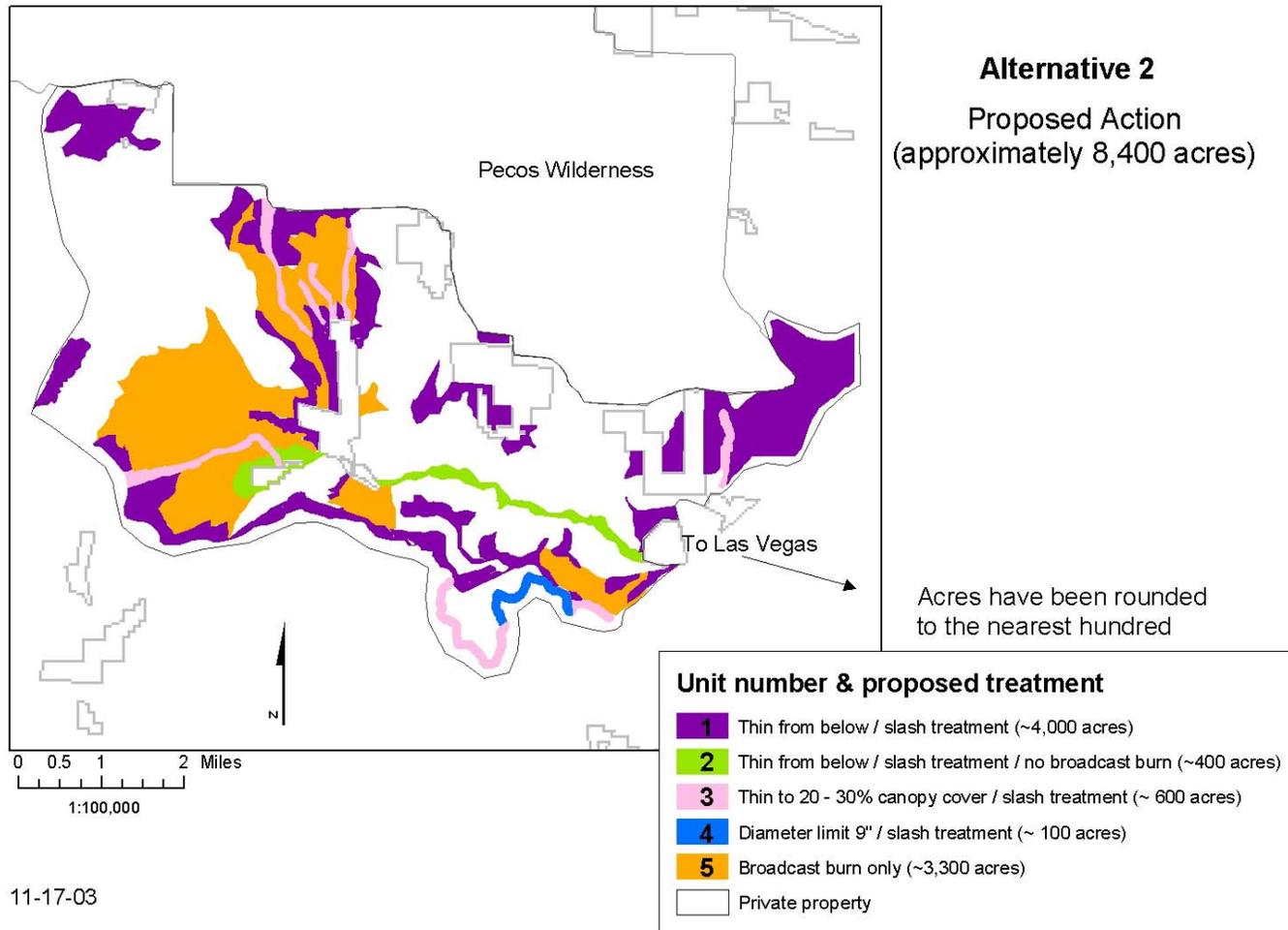


Table 3. Summary of actions under Alternative 4 (Less Thinning, Less Prescribed Burning). Acres have been rounded to the nearest hundred.

Unit Number	Acres	Thin from below	Shaded fuelbreaks	Remove encroaching conifers from meadows	Thin from below with 9 inch diameter limit	Collect forest products	Pile and burn slash	Chip slash	Lop and scatter slash	Broadcast burn
1	1,100	x		x		x	x		x	x
2	400	x				x	x	x		
3	1,700		x			x	x		x	x
4	200				x	x	x		x	x
Total =	3,400 acres									

Map 3. Alternative 4 (Less thinning, less prescribed burning).

