

TABLE 15 OF THE BRMP (UPDATED WITH FINAL ECP)
IMPACT COMPARISON BETWEEN THE MITIGATED PROJECT AND ALTERNATIVES

	Final ECP (209 net acres)				Mitigated Project			Reduced Intensity Alternative			Multiple Resource Protection		
	Acres Onsite	Acres Avoided in Final ECP 7-5-16	Acres Proposed for Removal in Final ECP 7-5- 16	Mitigation Acreage Required for Final ECP 7-5- 16	Acres Avoided	Acres Proposed for Removal (Mitigated Project)	Mitigation Acreage Required (Mitigated Project)	Acres Avoided	Acres Proposed for Removal (RIA)	Mitigation Acreage Required (RIA)	Acres Avoided	Acres Proposed for Removal (MRP)	Mitigation Acreage Required (MRP)
Habitats													
Native Grassland	9.8	8.9	0.9	1.9	8.7	1.1	2.2	8.9	0.9	1.8	9	0.8	1.6
Black Oak Alliance	317.5	301.1	16.4	32.8	281.7	35.7	71.4	298.7	18.8	37.6	282.5	34.9	69.8
Blue Oak Alliance	18.5	16.3	2.2	4.3	15.9	2.6	5.2	15.9	2.6	5.2	15.9	2.6	5.2
Coast Live Oak (Foothill Pine) Alliance	129.3	110.4	18.9	37.8	109.2	20.1	40.2	109.4	19.9	39.8	109.2	20.1	40.2
Coast Live Oak-Blue Oak-(Foothill Pine) NFD Association	728.7	671.5	57.2	114.3	628.5	100.2	200.4	629.3	99.4	198.8	628.6	100.2	200.4
Mixed Oak (Foothill Pine/Ponderosa Pine) Alliance	461.9	397.8	64.1	128.2	358.1	103.8	207.6	359.9	102.1	204.2	358.5	103.4	206.8
Valley Oak Riparian Forest NFD Association	30.8	30.8	0	NR	30.8	0	NR	30.8	0	NR	30.8	0	NR
Woodland (Non-Oak) Canopy Cover	10.6	10.2	0.4	0	10.1	0.5		10.4	0.2		10.4	0.2	
Plants													
Narrow-anthered California brodiaea	41.8	33.9	7.8	7.8	33.2	8.6	8.6	33.9	7.8	7.8	35.6	6.2	6.2
Holly-leaved ceanothus	68.4	58.1	10.3	10.3	55.2	13.3	13.3	56.6	11.8	11.8	56.7	11.7	11.7
Green monardella	4.5	3.8	0.7	0.7	2.5	2.1	2.1	3.7	0.9	0.9	2.7	1.9	1.9
Gairdner's yampah	9	7.7	1.3	1.3	7	2	2	7.3	1.7	1.7	7.1	2	2
Narrow-leaved daisy	6 populations	5 populations	1 population	1 population	5 populations	1 population	1 population	5 populations	1 population	1 population	5 populations	1 population	1 population
Northern California black walnut	10 individuals	9 individuals	1 individual	0	8 individuals	2 individuals	5.2 acres	8 individuals	2 individuals	5.2 acres	8 individuals	2 individuals	5.2 acres
Specimen Trees	108 trees	90 trees	18 trees	90 trees	74 trees	34 trees	170 trees	85 trees	23 trees	115 trees	84 trees	24 trees	120 trees