

Table 2-1. Proposed Herbicide Application Implementation

Park/Location	Polygon	Action	Acres	Applicant	Type	Amount (gallons)	Gallons per acre	Product lbs/gal	Application Vol (lbs/acre)	HERBICIDE		Duration
										Application Method	Timing of Application	
Anthony Chabot Regional Park	AC001	Proposed	4.320	EBRPD	Garlon/Hasten 50/50 {assumed Garlon 4A- diluted 50/50 with Hasten so 4 lbs per gallon is diluted to 2 lbs per gallon}	2.50	0.58	2.00	1.16	Cut stump treatment on brush	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" considerations.	Up to 3mo.
Anthony Chabot Regional Park	AC002	Proposed	2.480	EBRPD	Garlon/Hasten 50/50	4.00	1.61	2.00	3.23	Cut stump treatment on brush	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration.	Up to 6mo.
Anthony Chabot Regional Park	AC003	Proposed	4.750	EBRPD	Garlon/Hasten 50/50	7.00	1.47	2.00	2.95	Cut stump treatment on brush and eucalyptus	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration.	Up to 6mo.
Anthony Chabot Regional Park	AC006	Proposed	25.520	EBRPD	Garlon/Hasten 50/50	17.00	0.67	2.00	1.33	Cut stump treatment on brush and eucalyptus	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration.	Up to 1 yr
Anthony Chabot Regional Park	AC007	Proposed	8.440	EBRPD	Garlon/Hasten 50/50	1.50	0.18	2.00	0.36	Cut stump treatment on brush	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration.	Up to 6mo.
Anthony Chabot Regional Park	AC011	Proposed	26.15 - incorrect acreage (26.7ac)	EBRPD	Garlon/Hasten 50/50	34.00	1.27	2.00	2.55	Cut stump treatment on brush and eucalyptus	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration.	Up to 6 mo.
Anthony Chabot Regional Park	AC012	Proposed	18.930	EBRPD	Garlon/Hasten 50/50	7.00	0.37	2.00	0.74	Cut stump treatment on brush and eucalyptus	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration.	Up to 1 year.
Anthony Chabot Regional Park	AC013	Proposed	16.850	EBRPD	Garlon/Hasten 50/50	11.50	0.68	2.00	1.36	Cut stump treatment on brush and eucalyptus	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration.	Up to 6 mo.
Anthony Chabot Regional Park	AC014	Proposed	92.550	EBRPD	Garlon/Hasten 50/50	100.00	1.08	2.00	2.16	Cut stump treatment on brush and eucalyptus	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration.	Up to 2 years
Anthony Chabot Regional Park	AC001	Connected	5.322	EBRPD	Garlon [assume Garlon 4A not diluted so 4 lbs per gallon]	1.50	0.28	4.00	1.13	Cut stump treatment on brush and eucalyptus	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration.	Up to 6mo.
Anthony Chabot Regional Park	AC006	Connected	5.260	EBRPD	Garlon	2.50	0.48	4.00	1.90	Cut stump treatment on brush and eucalyptus	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration.	Up to 6mo.
Anthony Chabot Regional Park	AC007	Connected	89.132	EBRPD	Garlon	40.00	0.45	4.00	1.80	Cut stump treatment on brush and eucalyptus	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration.	Up to 2 years
Anthony Chabot Regional Park	AC010	Connected	90.057	EBRPD	Garlon	70.00	0.78	4.00	3.11	Cut stump treatment on brush and eucalyptus	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration	Up to 3 years
Anthony Chabot Regional Park	AC011	Connected	85.955	EBRPD	Garlon	65.00	0.76	4.00	3.02	Cut stump treatment on brush and eucalyptus	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration	Up to 3 years
Anthony Chabot Regional Park	AC012	Connected	9.464	EBRPD	Garlon	7.00	0.74	4.00	2.96	Cut stump treatment on brush and eucalyptus	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration	Up to 1 year
Anthony Chabot Regional Park	AC013	Connected	192.558	EBRPD	Garlon	140.00	0.73	4.00	2.91	Cut stump treatment on brush and eucalyptus	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration	Up to 3 years
Anthony Chabot Regional Park	AC014	Connected	0.405	EBRPD	Garlon	1.00	2.47	4.00	9.87	Cut stump treatment on brush and eucalyptus	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration	Up to 6mo.
Anthony Chabot Regional Park	AC004	Cumulative	23.510	EBRPD	Garlon	15.00	0.64	4.00	2.55	Cut stump treatment on brush	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration.	Up to 1 year
Anthony Chabot Regional Park	AC008a	Cumulative	70.141	EBRPD	Garlon	74.00	1.06	4.00	4.22	Cut stump treatment on brush and eucalyptus	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration	Up to 3 years
Anthony Chabot Regional Park	AC008b	Cumulative	55.136	EBRPD	Garlon	65.00	1.18	4.00	4.72	Cut stump treatment on brush and eucalyptus	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration	Up to 3 years
Anthony Chabot Regional Park	AC008c	Cumulative	231.112	EBRPD	Garlon	286.00	1.24	4.00	4.95	Cut stump treatment on brush and eucalyptus	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration	Up to 3 years
Anthony Chabot Regional Park	AC009	Cumulative	24.808	EBRPD	Garlon	30.00	1.21	4.00	4.84	Cut stump treatment on brush and eucalyptus	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration	Up to 3 years

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Claremont Canyon Regional Preserve	CC001	Proposed	2.280	EBRPD	Garlon/Hasten 50/50	3.5	1.54	2.00	3.07	Cut stump treatment on brush and eucalyptus	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration.	Up to 6 months
Claremont Canyon Regional Preserve	CC001	Proposed	13.650	EBRPD	Garlon/Hasten 50/50	11.00	0.81	2.00	1.61	Cut stump treatment on brush and eucalyptus	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration.	Up to 1 year
Claremont Canyon Regional Preserve	CC003	Proposed	2.740	EBRPD	Garlon/Hasten 50/50	4.00	1.46	2.00	2.92	Cut stump treatment on brush and eucalyptus	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration.	Up to 6 months
Claremont Canyon Regional Preserve	CC006	Proposed	3.340	EBRPD	Garlon/Hasten 50/50	2.00	0.60	2.00	1.20	Cut stump treatment on brush	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration.	Up to 6 months
Claremont Canyon Regional Preserve	CC007	Proposed	1.720	EBRPD	Garlon/Hasten 50/50	1.50	0.87	2.00	1.74	Cut stump treatment on brush	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration.	Up to 3 months
Claremont Canyon Regional Preserve	CC008	Proposed	3.720	EBRPD	Garlon/Hasten 50/50	0.50	0.13	2.00	0.27	Cut stump treatment on brush	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration.	Up to 3 months
Claremont Canyon Regional Preserve	CC010	Proposed	5.360	EBRPD	Garlon/Hasten 50/50	5.00	0.93	2.00	1.87	Cut stump treatment on brush, eucalyptus, and bay laurel	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration.	Up to 6 months
Claremont Canyon Regional Preserve	CC012	Proposed	2.400	EBRPD	Garlon/Hasten 50/50	2.00	0.83	2.00	1.67	Cut stump treatment on brush	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration.	Up to 3 months
Claremont Canyon Regional Preserve	CC001	Connected	3.038	EBRPD	Garlon	2.00	0.66	4.00	2.63	Cut stump treatment on eucalyptus	August 1 - December 1, depending on precipitation and other environmental factors that dictate when the logging may occur. - For ALL RTA's	Up to 1 year
Claremont Canyon Regional Preserve	CC002	Connected	6.158	EBRPD	Garlon/Hasten 50/50	0.50	0.08	2.00	0.16	Cut stump treatment on brush	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration	Up to 3mo.
Claremont Canyon Regional Preserve	CC003	Connected	11.058	EBRPD	Garlon/Hasten 50/50	10.00	0.90	2.00	1.81	Cut stump treatment on brush	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration	Up to 6mo.
Claremont Canyon Regional Preserve	CC004	Connected	2.553	EBRPD	Garlon/Hasten 50/50	4.00	1.57	2.00	3.13	Cut stump treatment on brush	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration	Up to 1 year.
Claremont Canyon Regional Preserve	CC005	Connected	0.636	EBRPD	Garlon/Hasten 50/50	1.00	1.57	2.00	3.15	Cut stump treatment on brush	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration	Up to 6mo.
Claremont Canyon Regional Preserve - euc forest veg community is incorrect.	CC008	Connected	0.277	EBRPD	Garlon/Hasten 50/50	1.00	3.61	2.00	7.23	Cut stump treatment on brush	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration	Up to 6 months
Claremont Canyon Regional Preserve	CC009	Connected	65.630	EBRPD	Garlon/Hasten 50/50	55.00	0.84	2.00	1.68	Cut stump treatment on brush	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration	Up to 1 year
Claremont Canyon Regional Preserve	CC010	Connected	0.809	EBRPD	Garlon/Hasten 50/50	1.50	1.85	2.00	3.71	Cut stump treatment on brush	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration	Up to 1 year
Claremont Canyon Regional Preserve	CC011	Connected	40.207	EBRPD	Garlon/Hasten 50/50	36.00	0.90	2.00	1.79	Cut stump treatment on brush	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration	Up to 1 year
Huckleberry Botanic Regional Preserve	HP001	Proposed	1.710	EBRPD	Garlon/Hasten 50/50	1.00	0.58	2.00	1.17	Cut stump treatment on brush	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration.	Up to 6 months
Huckleberry Botanic Regional Preserve	HP002	Proposed	13.620	EBRPD	Garlon/Hasten 50/50	1.00	0.07	2.00	0.15	Cut stump treatment on brush	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration.	Up to 6 months
Huckleberry Botanic Regional Preserve	HP003	Proposed	1.120	EBRPD	Garlon/Hasten 50/50	1.00	0.89	2.00	1.79	Cut stump treatment on brush	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration.	Up to 3 months
Huckleberry Botanic Regional Preserve	HP004	Proposed	1.310	EBRPD	Garlon/Hasten 50/50	0.50	0.38	2.00	0.76	Cut stump treatment on brush	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration.	Up to 3 months
Huckleberry Botanic Regional Preserve	HP004	Connected	0.319	EBRPD	Garlon/Hasten 50/50	0.50	1.57	2.00	3.14	Cut stump treatment on brush	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration.	Up to 1 year

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Kennedy Grove Regional Recreation Area	KG001	Cumulative	0.830	EBRPD	Garlon/Hasten 50/50	1.00	1.21	2.00	2.41	Cut stump treatment on eucalyptus	August 1 - December 1, depending on precipitation and other environmental factors that dictate when the logging may occur. - For ALL RTA's	Up to 1 year
Kennedy Grove Regional Recreation Area	KG002	Cumulative	4.541	EBRPD	Garlon/Hasten 50/50	5.00	1.10	2.00	2.20	Cut stump treatment on eucalyptus	August 1 - December 1, depending on precipitation and other environmental factors that dictate when the logging may occur. - For ALL RTA's	Up to 2 years
Kennedy Grove Regional Recreation Area	KG003	Cumulative	3.729	EBRPD	Garlon/Hasten 50/50	1.00	0.27	2.00	0.54	Cut stump treatment on eucalyptus	August 1 - December 1, depending on precipitation and other environmental factors that dictate when the logging may occur. - For ALL RTA's	Up to 1 year
Kennedy Grove Regional Recreation Area	KG004	Cumulative	6.105	EBRPD	Garlon/Hasten 50/50	3.00	0.49	2.00	0.98	Cut stump treatment on eucalyptus	August 1 - December 1, depending on precipitation and other environmental factors that dictate when the logging may occur. - For ALL RTA's	Up to 1 year
Lake Chabot Regional Park	LC010	Proposed	4.790	EBRPD	Garlon/Hasten 50/50	2.50	0.52	2.00	1.04	Cut stump treatment on brush and eucalyptus	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration.	Up to 6 months
Lake Chabot Regional Park	LC001	Cumulative	3.482	EBRPD	Garlon/Hasten 50/50	4.00	1.15	2.00	2.30	Cut stump treatment on eucalyptus	August 1 - December 1, depending on precipitation and other environmental factors that dictate when the logging may occur. - For ALL RTA's	Up to 1 year
Lake Chabot Regional Park	LC002	Cumulative	1.208	EBRPD	Garlon/Hasten 50/50	2.00	1.65	2.00	3.31	Cut stump treatment on eucalyptus	August 1 - December 1, depending on precipitation and other environmental factors that dictate when the logging may occur. - For ALL RTA's	Up to 1 year
Lake Chabot Regional Park	LC003	Cumulative	1.929	EBRPD	Garlon/Hasten 50/50	2.00	1.04	2.00	2.07	Cut stump treatment on eucalyptus	August 1 - December 1, depending on precipitation and other environmental factors that dictate when the logging may occur. - For ALL RTA's	Up to 1 year
Lake Chabot Regional Park	LC004	Cumulative	2.143	EBRPD	Garlon/Hasten 50/50	2.00	0.93	2.00	1.87	Cut stump treatment on eucalyptus	August 1 - December 1, depending on precipitation and other environmental factors that dictate when the logging may occur. - For ALL RTA's	Up to 1 year
Lake Chabot Regional Park	LC005a	Cumulative	2.051	EBRPD	Garlon/Hasten 50/50	2.00	0.98	2.00	1.95	Cut stump treatment on eucalyptus	August 1 - December 1, depending on precipitation and other environmental factors that dictate when the logging may occur. - For ALL RTA's	Up to 1 year
Lake Chabot Regional Park	LC005b	Cumulative	5.248	EBRPD	Garlon/Hasten 50/50	6.00	1.14	2.00	2.29	Cut stump treatment on eucalyptus	August 1 - December 1, depending on precipitation and other environmental factors that dictate when the logging may occur. - For ALL RTA's	Up to 1 year
Lake Chabot Regional Park	LC006	Cumulative	30.874	EBRPD	Garlon/Hasten 50/50	30.00	0.97	2.00	1.94	Cut stump treatment on eucalyptus	August 1 - December 1, depending on precipitation and other environmental factors that dictate when the logging may occur. - For ALL RTA's	Up to 2 years
Lake Chabot Regional Park	LC007a	Cumulative	2.410	EBRPD	Garlon/Hasten 50/50	5.00	2.07	2.00	4.15	Cut stump treatment on eucalyptus	August 1 - December 1, depending on precipitation and other environmental factors that dictate when the logging may occur. - For ALL RTA's	Up to 1 year
Lake Chabot Regional Park	LC007b	Cumulative	2.750	EBRPD	Garlon/Hasten 50/50	5.00	1.82	2.00	3.64	Cut stump treatment on eucalyptus	August 1 - December 1, depending on precipitation and other environmental factors that dictate when the logging may occur. - For ALL RTA's	Up to 1 year
Lake Chabot Regional Park	LC007c	Cumulative	3.464	EBRPD	Garlon/Hasten 50/50	7.00	2.02	2.00	4.04	Cut stump treatment on eucalyptus	August 1 - December 1, depending on precipitation and other environmental factors that dictate when the logging may occur. - For ALL RTA's	Up to 1 year
Lake Chabot Regional Park	LC007d	Cumulative	0.797	EBRPD	Garlon/Hasten 50/50	2.00	2.51	2.00	5.02	Cut stump treatment on eucalyptus	August 1 - December 1, depending on precipitation and other environmental factors that dictate when the logging may occur. - For ALL RTA's	Up to 1 year
Lake Chabot Regional Park	LC008	Cumulative	12.266	EBRPD	Garlon/Hasten 50/50	6.00	0.49	2.00	0.98	Cut stump treatment on eucalyptus	August 1 - December 1, depending on precipitation and other environmental factors that dictate when the logging may occur. - For ALL RTA's	Up to 1 year

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Lake Chabot Regional Park	LC009	Cumulative	28.100	EBRPD	Garlon/Hasten 50/50	4.00	0.14	2.00	0.28	Cut stump treatment on brush	August 1 - December 1, depending on precipitation and other environmental factors that dictate when the logging may occur. - For ALL RTA's	Up to 1 year
Leona Canyon Regional Open Space	LE005	Proposed	4.580	EBRPD	Garlon/Hasten 50/50	7.50	1.64	2.00	3.28	Cut stump treatment on brush	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration.	Up to 6 months
Leona Canyon Regional Open Space	LE002	Cumulative	0.356	EBRPD	Garlon/Hasten 50/50	1.00	2.81	2.00	5.61	Cut stump treatment on brush	August 1 - December 1, depending on precipitation and other environmental factors that dictate when the logging may occur. - For ALL RTA's	Up to 6 months
Leona Canyon Regional Open Space	LE003	Cumulative	4.847	EBRPD	Garlon/Hasten 50/50	1.00	0.21	2.00	0.41	Cut stump treatment on brush	August 1 - December 1, depending on precipitation and other environmental factors that dictate when the logging may occur. - For ALL RTA's	Up to 6 months
Leona Canyon Regional Open Space	LE004	Cumulative	9.727	EBRPD	Garlon/Hasten 50/50	3.00	0.31	2.00	0.62	Cut stump treatment on brush	August 1 - December 1, depending on precipitation and other environmental factors that dictate when the logging may occur. - For ALL RTA's	Up to 1 year
Leona Canyon Regional Open Space	LE006	Cumulative	39.802	EBRPD	Garlon/Hasten 50/50	20.00	0.50	2.00	1.00	Cut stump treatment on brush	August 1 - December 1, depending on precipitation and other environmental factors that dictate when the logging may occur. - For ALL RTA's	Up to 1 year
Miller/Knox Regional Shoreline	MK005	Proposed	10.010	EBRPD	Garlon/Hasten 50/50	15.00	1.50	2.00	3.00	Cut stump treatment on brush	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration.	Up to 1 year
Point Pinole Regional Shoreline	PP001	Cumulative	441.830	EBRPD	Garlon/Hasten 50/50	265.00	0.60	2.00	1.20	Cut stump treatment on brush and eucalyptus	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration.	Up to 3 years
Point Pinole Regional Shoreline	PP001b	Cumulative	1.748	EBRPD	Garlon/Hasten 50/50	2.00	1.14	2.00	2.29	Cut stump treatment on brush	August 1 - December 1, depending on precipitation and other environmental factors that dictate when the logging may occur. - For ALL RTA's	Up to 3 months
Point Pinole Regional Shoreline	PP002	Cumulative	14.092	EBRPD	Garlon/Hasten 50/50	9.00	0.64	2.00	1.28	Cut stump treatment on eucalyptus	August 1 - December 1, depending on precipitation and other environmental factors that dictate when the logging may occur. - For ALL RTA's	Up to 1 year
Point Pinole Regional Shoreline	PP003	Cumulative	4.170	EBRPD	Garlon/Hasten 50/50	5.00	1.20	2.00	2.40	Cut stump treatment on eucalyptus	August 1 - December 1, depending on precipitation and other environmental factors that dictate when the logging may occur. - For ALL RTA's	Up to 1 year
Point Pinole Regional Shoreline	PP004	Cumulative	1.555	EBRPD	Garlon/Hasten 50/50	2.00	1.29	2.00	2.57	Cut stump treatment on eucalyptus	August 1 - December 1, depending on precipitation and other environmental factors that dictate when the logging may occur. - For ALL RTA's	Up to 3 months
Point Pinole Regional Shoreline	PP005	Cumulative	13.611	EBRPD	Garlon/Hasten 50/50	2.00	0.15	2.00	0.29	Cut stump treatment on eucalyptus	August 1 - December 1, depending on precipitation and other environmental factors that dictate when the logging may occur. - For ALL RTA's	Up to 1 year
Redwood Regional Park	RD001	Proposed	0.230	EBRPD	Garlon/Hasten 50/50	0.50	2.17	2.00	4.35	Cut stump treatment on brush	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration.	Up to 6 months
Redwood Regional Park	RD002	Proposed	5.010	EBRPD	Garlon/Hasten 50/50	11.00	2.20	2.00	4.39	Cut stump treatment on eucalyptus	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration.	Up to 1 year
Redwood Regional Park	RD003	Proposed	11.820	EBRPD	Garlon/Hasten 50/50	9.00	0.76	2.00	1.52	Cut stump treatment on brush	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration.	Up to 1 year
Redwood Regional Park	RD004	Proposed	27.800	EBRPD	Garlon/Hasten 50/50	3.00	0.11	2.00	0.22	Cut stump treatment on brush and eucalyptus	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration.	Up to 2 years
Redwood Regional Park	RD005a	Proposed	1.100	EBRPD	Garlon/Hasten 50/50	4.00	3.64	2.00	7.27	Cut stump treatment on eucalyptus	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration.	Up to 6 months
Redwood Regional Park	RD005b	Proposed	8.450	EBRPD	Garlon/Hasten 50/50	1.00	0.12	2.00	0.24	Cut stump treatment on brush	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration.	Up to 1 year

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Redwood Regional Park	RD009	Proposed	2.920	EBRPD	Garlon/Hasten 50/50	5.00	1.71	2.00	3.42	Cut stump treatment on eucalyptus, brush, and bay laurel	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration.	Up to 6 months
Redwood Regional Park	RD011	Proposed	1.020	EBRPD	Garlon/Hasten 50/50	1.50	1.47	2.00	2.94	Cut stump treatment on brush	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration.	Up to 3 months
Redwood Regional Park	RD001	Connected	66.110	EBRPD	Garlon/Hasten 50/50	25.00	0.38	2.00	0.76	Cut stump treatment on brush	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration.	Up to 3 years
Redwood Regional Park	RD003	Connected	15.793	EBRPD	Garlon/Hasten 50/50	25.00	1.58	2.00	3.17	Cut stump treatment on brush	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration.	Up to 2 years
Redwood Regional Park	RD004	Connected	0.524	EBRPD	Garlon/Hasten 50/50	1.00	1.91	2.00	3.82	Cut stump treatment on brush	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration.	Up to 6 mos.
Redwood Regional Park	RD009	Connected	6.727	EBRPD	Garlon/Hasten 50/50	6.00	0.89	2.00	1.78	Cut stump treatment on brush	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration.	Up to 1 year
Redwood Regional Park	RD007	Cumulative	2.133	EBRPD	Garlon/Hasten 50/50	5.00	2.34	2.00	4.69	Cut stump treatment on eucalyptus	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration.	Up to 1 year
Sibley Volcanic Regional Preserve	SR001	Proposed	7.880	EBRPD	Garlon/Hasten 50/50	2.00	0.25	2.00	0.51	Cut stump treatment on brush	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration.	Up to 6 months
Sibley Volcanic Regional Preserve	SR003	Proposed	3.920	EBRPD	Garlon/Hasten 50/50	3.50	0.89	2.00	1.79	Cut stump treatment on brush and eucalyptus	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration.	Up to 6 months
Sibley Volcanic Regional Preserve	SR004	Proposed	12.940	EBRPD	Garlon/Hasten 50/50	8.00	0.62	2.00	1.24	Cut stump treatment on brush	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration.	Up to 6 months
Sibley Volcanic Regional Preserve	SR005	Proposed	22.790	EBRPD	Garlon/Hasten 50/50	10.00	0.44	2.00	0.88	Cut stump treatment on brush and eucalyptus	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration.	Up to 1 year
Sibley Volcanic Regional Preserve	SR002a	Connected	28.305	EBRPD	Garlon 4 Ultra	25.00	0.88	4.00	3.53	Cut stump treatment on eucalyptus	August 1 - December 1, depending on precipitation and other environmental factors that dictate when the logging may occur. - For ALL RTA's	Up to 2 years
Sibley Volcanic Regional Preserve	SR002b	Connected	15.901	EBRPD	Garlon/Hasten 50/50	10.00	0.63	2.00	1.26	Cut stump treatment on brush and eucalyptus	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration.	Up to 1 year
Sibley Volcanic Regional Preserve	SR003	Connected	12.552	EBRPD	Garlon 4 Ultra	10.00	0.80	4.00	3.19	Cut stump treatment on eucalyptus	August 1 - December 1, depending on precipitation and other environmental factors that dictate when the logging may occur. - For ALL RTA's	Up to 1 year
Sibley Volcanic Regional Preserve	SR005	Connected	14.607	EBRPD	Garlon/Hasten 50/50	8.00	0.55	2.00	1.10	Cut stump treatment on brush	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration.	Up to 1 year1
Sibley Volcanic Regional Preserve	SR006	Connected	38.392	EBRPD	Garlon/Hasten 50/50	45.00	1.17	2.00	2.34	Cut stump treatment on brush and eucalyptus	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration.	Up to 3 years
Sibley Volcanic Regional Preserve	SR007	Connected	8.681	EBRPD	Garlon/Hasten 50/50	10.00	1.15	2.00	2.30	Cut stump treatment on brush and eucalyptus	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration.	Up to 1 year
Sobrante Ridge Regional Preserve	SO001	Proposed	4.050	EBRPD	Garlon/Hasten 50/50	0.50	0.12	2.00	0.25	Cut stump treatment on brush and eucalyptus	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration.	Up to 6 months
Tilden Regional Park	Ti006	Proposed	3.970	EBRPD	Garlon/Hasten 50/50	9.00	2.27	2.00	4.53	Cut stump treatment on brush and eucalyptus	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration.	Up to 1 year
Tilden Regional Park	Ti012	Proposed	41.650	EBRPD	Garlon/Hasten 50/50	10.00	0.24	2.00	0.48	Cut stump treatment on brush and eucalyptus	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration.	Up to 1 year
Tilden Regional Park - Oakland PDM	Ti012	Proposed	12.930	EBRPD	Garlon/Hasten 50/50	20.00	1.55	2.00	3.09	Cut stump treatment on brush and eucalyptus	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration.	Up to 1 year
Tilden Regional Park - Oakland PDM	Ti013	Proposed	15.710	EBRPD	Garlon/Hasten 50/50	11.00	0.70	2.00	1.40	Cut stump treatment on brush and eucalyptus	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration.	Up to 1 year
Tilden Regional Park - Oakland PDM	Ti014	Proposed	2.820	EBRPD	Garlon/Hasten 50/50	8.00	2.84	2.00	5.67	Cut stump treatment on brush and eucalyptus	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration.	Up to 6 months

Table 2-1. Proposed Herbicide Application Implementation

Park/Location	Polygon	Action	Acres	Applicant	Type	Amount (gallons)	Gallons per acre	Product lbs/gal	Application Vol (lbs/acre)	HERBICIDE		Duration
										Application Method	Timing of Application	
Tilden Regional Park	TI015	Proposed	45.640	EBRPD	Garlon/Hasten 50/50	10.00	0.22	2.00	0.44	Cut stump treatment on brush and eucalyptus	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration.	Up to 1 year
Tilden Regional Park - Oakland PDM	TI015	Proposed	1.460	EBRPD	Garlon/Hasten 50/50	1.00	0.68	2.00	1.37	Cut stump treatment on brush	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration.	Up to 3 months
Tilden Regional Park - Oakland PDM	TI016	Proposed	1.360	EBRPD	Garlon/Hasten 50/50	4.00	2.94	2.00	5.88	Cut stump treatment on brush and eucalyptus	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration.	Up to 6 months
Tilden Regional Park	TI022	Proposed	6.440	EBRPD	Garlon/Hasten 50/50	5.00	0.78	2.00	1.55	Cut stump treatment on brush	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration.	Up to 6 months
Tilden Regional Park	TI006	Connected	6.768	EBRPD	Garlon/Hasten 50/50	1.00	0.15	2.00	0.30	Cut stump treatment on brush and eucalyptus	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration	Up to 6 months
Tilden Regional Park	TI008a	Connected	28.762	EBRPD	Garlon/Hasten 50/50	30.00	1.04	2.00	2.09	Cut stump treatment on brush and eucalyptus	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration	Up to 1 year
Tilden Regional Park	TI008b	Connected	2.557	EBRPD	Garlon/Hasten 50/50	3.00	1.17	2.00	2.35	Cut stump treatment on eucalyptus	August 1 - December 1, depending on precipitation and other environmental factors that dictate when the logging may occur. - For ALL RTA's	Up to 3 months
Tilden Regional Park	TI009	Connected	25.976	EBRPD	Garlon/Hasten 50/50	4.00	0.15	2.00	0.31	Cut stump treatment on brush and eucalyptus	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration	Up to 1 year
Tilden Regional Park	TI010	Connected	27.852	EBRPD	Garlon/Hasten 50/50	1.00	0.04	2.00	0.07	Cut stump treatment on eucalyptus	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration	Up to 6 months
Tilden Regional Park	TI011	Connected	22.206	EBRPD	Garlon/Hasten 50/50	4.00	0.18	2.00	0.36	Cut stump treatment on brush and eucalyptus	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration	Up to 3 months
Tilden Regional Park	TI012	Connected	36.234	EBRPD	Garlon/Hasten 50/50	33.00	0.91	2.00	1.82	Cut stump treatment on brush and eucalyptus	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration	Up to 2 years
Tilden Regional Park	TI014	Connected	0.717	EBRPD	Garlon/Hasten 50/50	2.00	2.79	2.00	5.58	Cut stump treatment on eucalyptus	August 1 - December 1, depending on precipitation and other environmental factors that dictate when the logging may occur. - For ALL RTA's	Up to 6 months
Tilden Regional Park	TI015	Connected	6.930	EBRPD	Garlon/Hasten 50/50	1.00	0.14	2.00	0.29	Cut stump treatment on brush	August 1 - December 1, depending on precipitation and other environmental factors that dictate when the logging may occur. - For ALL RTA's	Up to 6 months
Tilden Regional Park	TI018	Connected	0.607	EBRPD	Garlon	1.00	1.65	4.00	6.59	Cut stump treatment on brush and eucalyptus	August 1 - December 1, depending on precipitation and other environmental factors that dictate when the logging may occur. - For ALL RTA's	Up to 6 months
Tilden Regional Park	TI019	Connected	2.039	EBRPD	Garlon	1.00	0.49	4.00	1.96	Cut stump treatment on brush and eucalyptus	August 1 - December 1, depending on precipitation and other environmental factors that dictate when the logging may occur. - For ALL RTA's	Up to 6 months
Tilden Regional Park	TI020	Connected	15.752	EBRPD	Garlon	9.00	0.57	4.00	2.29	Cut stump treatment on brush and eucalyptus	August 1 - December 1, depending on precipitation and other environmental factors that dictate when the logging may occur. - For ALL RTA's	Up to 1 year
Tilden Regional Park	TI021	Connected	17.778	EBRPD	Garlon	3.00	0.17	4.00	0.68	Cut stump treatment on brush and eucalyptus	August 1 - December 1, depending on precipitation and other environmental factors that dictate when the logging may occur. - For ALL RTA's	up to 1 year
Tilden Regional Park	TI001	Cumulative	28.633	EBRPD	Garlon	20.00	0.70	4.00	2.79	Cut stump treatment on brush and eucalyptus	August 1 - December 1, depending on precipitation and other environmental factors that dictate when the logging may occur. - For ALL RTA's	Up to 2 years
Tilden Regional Park	TI002a	Cumulative	108.984	EBRPD	Garlon	123.00	1.13	4.00	4.51	Cut stump treatment on brush and eucalyptus	August 1 - December 1, depending on precipitation and other environmental factors that dictate when the logging may occur. - For ALL RTA's	Up to 3 years
Tilden Regional Park	TI003	Cumulative	15.648	EBRPD	Garlon	3.00	0.19	4.00	0.77	Cut stump treatment on brush	August 1 - December 1, depending on precipitation and other environmental factors that dictate when the logging may occur. - For ALL RTA's	Up to 3 years

Table 2-1. Proposed Herbicide Application Implementation

Park/Location	Polygon	Action	Acres	Applicant	Type	Amount (gallons)	Gallons per acre	Product lbs/gal	Application Vol (lbs/acre)	HERBICIDE		Duration
										Application Method	Timing of Application	
Tilden Regional Park	TI004	Cumulative	48.512	EBRPD	Garlon	52.00	1.07	4.00	4.29	Cut stump treatment on brush and eucalyptus	August 1 - December 1, depending on precipitation and other environmental factors that dictate when the logging may occur. - For ALL RTA's	Up to 3 years
Tilden Regional Park	TI005	Cumulative	6.374	EBRPD	Garlon	5.00	0.78	4.00	3.14	Cut stump treatment on brush	August 1 - December 1, depending on precipitation and other environmental factors that dictate when the logging may occur. - For ALL RTA's	Up to 1 year
Tilden Regional Park	TI007a	Cumulative	2.410	EBRPD	Garlon	5.00	2.08	4.00	8.30	Cut stump treatment on eucalyptus	August 1 - December 1, depending on precipitation and other environmental factors that dictate when the logging may occur. - For ALL RTA's	Up to 1 year
Tilden Regional Park	TI007b	Cumulative	1.320	EBRPD	Garlon	2.00	1.52	4.00	6.06	Cut stump treatment on eucalyptus	August 1 - December 1, depending on precipitation and other environmental factors that dictate when the logging may occur. - For ALL RTA's	Up to 6 months
Tilden Regional Park	TI007c	Cumulative	2.223	EBRPD	Garlon	4.00	1.80	4.00	7.20	Cut stump treatment on eucalyptus	August 1 - December 1, depending on precipitation and other environmental factors that dictate when the logging may occur. - For ALL RTA's	Up to 3 years
Wildcat Canyon Regional Park	WC003	Proposed	1.670	EBRPD	Garlon/Hasten 50/50	2.00	1.20	4.00	4.79	Cut stump treatment on brush	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration.	Up to 3 months
Wildcat Canyon Regional Park	WC004	Proposed	7.960	EBRPD	Garlon/Hasten 50/50	4.00	0.50	4.00	2.01	Cut stump treatment on brush	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration.	Up to 3 months
Wildcat Canyon Regional Park	WC009	Proposed	11.470	EBRPD	Garlon/Hasten 50/50	5.00	0.44	4.00	1.74	Cut stump treatment on brush	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration.	Up to 3 months
Wildcat Canyon Regional Park	WC010	Proposed	10.790	EBRPD	Garlon/Hasten 50/50	15.00	1.39	4.00	5.56	Cut stump treatment on brush and eucalyptus	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration.	Up to 6 months
Wildcat Canyon Regional Park	WC011	Proposed	33.700	EBRPD	Garlon/Hasten 50/50	30.00	0.89	4.00	3.56	Cut stump treatment on brush	Timing is based on "Construction windows/seasonal restrictions and for the protection of species" consideration.	Up to 1 year
Wildcat Canyon Regional Park	WC005	Connected	44.307	EBRPD	Garlon/Hasten 50/50	27.00	0.61	4.00	2.44	Cut stump treatment on brush and eucalyptus	August 1 - December 1, depending on precipitation and other environmental factors that dictate when the logging may occur. - For ALL RTA's	Up to 3 years
Wildcat Canyon Regional Park	WC006	Connected	1.187	EBRPD	Garlon/Hasten 50/50	1.00	0.84	4.00	3.37	Cut stump treatment on brush	August 1 - December 1, depending on precipitation and other environmental factors that dictate when the logging may occur. - For ALL RTA's	Up to 6 months
Wildcat Canyon Regional Park	WC001	Cumulative	4.436	EBRPD	Garlon/Hasten 50/50	1.00	0.23	4.00	0.90	Cut stump treatment on brush	August 1 - December 1, depending on precipitation and other environmental factors that dictate when the logging may occur. - For ALL RTA's	Up to 3 months
Wildcat Canyon Regional Park	WC002	Cumulative	3.992	EBRPD	Garlon/Hasten 50/50	1.00	0.25	4.00	1.00	Cut stump treatment on brush	August 1 - December 1, depending on precipitation and other environmental factors that dictate when the logging may occur. - For ALL RTA's	Up to 3 months
Wildcat Canyon Regional Park	WC007a	Cumulative	0.748	EBRPD	Garlon/Hasten 50/50	1.00	1.34	4.00	5.35	Cut stump treatment on eucalyptus	August 1 - December 1, depending on precipitation and other environmental factors that dictate when the logging may occur. - For ALL RTA's	Up to 6 months
Wildcat Canyon Regional Park	WC007b	Cumulative	0.534	EBRPD	Garlon/Hasten 50/50	1.00	1.87	4.00	7.49	Cut stump treatment on eucalyptus	August 1 - December 1, depending on precipitation and other environmental factors that dictate when the logging may occur. - For ALL RTA's	Up to 6 months

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