

Gorse Patch Data

Name	Description	Facilities	Area		Density %	Height (ft)		Biomass		Herbicide*
			ft ²	acres		ave	max	method	yards*	
01A	from entrance gate, along fence	wells, *trees, *fence	13,500	0.310	25-50	5	10	H+M	313	spot spray
01B	throughout the "borrow area"	wells, *trees, *fence	194,000	4.454	50-75	5	10	H+M	7,485	spot spray
02	on hummock, nearby leach lines		2,150	0.049	75-100	5	8	M	116	spot spray
03	along road, across from junky area	*trees	119	0.003	50-75	4	8	H/M	4	spot spray
04	patch hidden in woods, among many live and fallen trees	*trees, *fence	31,800	0.730	25-50	5	10	H+M	736	spot spray
05	along and west of dump road from G-2	*fence	1,610	0.037	75-100	6	10	H+M	104	spot spray
06	north of tank farm	leach lines, *fence	31,000	0.712	50-75	4	8	H+M	957	spot spray
07A	south of tank farm turn-around	wooden posts	1,440	0.033	25-50	3	5	M	20	spot spray
07B	south of tank farm, along leach line	*leach line	912	0.021	50-75	3	5	H+M	21	spot spray
07C	south of tank farm, along leach line	*leach line	700	0.016	25-50	3	5	H+M	10	spot spray
07D	south of 7C, along leach line, 2 plants	*leach line	104	0.002	50-75	3	3	H	2	spot spray
08	between leach line and wire fence, clear access from road		1,395	0.032	75-100	6	10	M	90	spot spray
08A	isolated plant		56	0.001	75-100	4		M	2	spot spray
08B	isolated plant, off of PG08		56	0.001	75-100	4		M	2	spot spray
08C	one plant		9	0.000	75-100	2		M	0	spot spray
09	from old road to side of berm	*leach line, berm	2,500	0.057	75-100	4	8	H+M	108	spot spray
09A	on top of berm	*berm	90	0.002	75-100	1	2	S	1	spot spray
09B	along wooden handrail	*wooden handrail	98	0.002	75-100	4	6	H	4	spot spray
10	off SW corner of landfill, across road, to base of berm	*leach line	780	0.018	75-100	3	5	H+M	25	spot spray

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11	south of landfill, between road, and fence		85	0.002	10-25	1	3	S	0.18	spot spray
12	south of landfill, toward eastern corner, between road and fence		912	0.021	25-50	1.5	4	S	6	spot spray
13	near gate at SW corner of property		272	0.006	75-100	3	6	M	9	spot spray
14	single plant, close to native tree	*tree	9	0.000	75-100	6		H	1	cut-stump or wick
15	behind log, near southern "log-line"	*trees	4,081	0.094	25-50	4	8	H	76	cut-stump or wick
16	smaller bushes among young trees	*trees	600	0.014	25-50	2	4	M	6	spot spray
17	east of tank farm from ramp area to intersection	wells	14,600	0.335	10-25	4	6	M	126	spot spray
18	west of tank farm, 1 old plant w/ double trunk among trees	*trees	160	0.004	75-100	10	10	H	17	cut stump
19	west of tank farm, 1 plant, 2" stem diam		9	0.000	75-100	3	3	H/M	0.3	spot spray or cut stump
20		*trees	1,500	0.034	50-75	4	8	H/M	46	
20A	single plant		9	0.000	75-100	6	6	H/M	1	spot spray or cut stump
Total				6.679					10,287	
		*in contact							*est.	*suggested

H=hand (loppers, chainsaw, clippers)
M=mechanical
S=Slash Only

Biomass estimated assuming compaction by factor of 3