

Appendix 1. Locations, treatment types, and captures at each array at Rabbit Creek during Summer of 1998.

UTM Easting	UTM Northing	Elevation (m)	Trap #	Treatment	days up	Intensity of OHMV Usage	Total Captures by Species										total
							Ct	Cv	Gw	Mt	Pc	Pp	Rl	Si	Us		
534949.67	4785786.4	889.132	r1a	2m single trail	43	L	30	0	0	2	2	1	0	0	0	35	
534928.98	4785789.7	891.682	r1b	25m single trail	43	L	23	0	0	1	1	0	0	0	1	26	
534849.26	4785827.2	889.477	r1c	within trails control	43	HLL	12	0	0	0	4	0	0	0	0	16	
534829.13	4785838	887.934	r1d	within trails control	43	HLL	8	1	0	1	4	0	1	0	0	15	
534768.38	4785876	885.494	r1e	25m X trail	43	HL	1	0	0	0	3	0	0	0	1	5	
534746.77	4785886	884.809	r1f	2m X trail	43	HL	4	0	0	6	3	0	3	0	0	16	
534676.98	4785827.8	885.402	r2a	2m single trail	43	H	11	0	0	3	3	0	0	0	0	17	
534681.37	4785803	890.056	r2b	25m single trail	43	H	7	0	0	2	3	0	1	0	0	13	
534710.84	4785654.8	899.46	r2c	within trails control	43	HHL	12	0	0	1	1	0	0	0	0	14	
534713.63	4785639.2	894.232	r2d	within trails control	43	HHL	7	0	1	2	5	0	0	0	0	15	
534722.37	4785413.9	901.068	r2e	25m X trail	43	HL	2	0	0	3	3	0	0	0	0	8	
534982.7	4785143	909.487	r2f	2m X trail	43	HL	12	0	0	0	2	0	0	0	0	14	
534351.87	4785535.8	899.386	r3a	2m single trail	43	L	17	0	0	4	3	0	1	0	1	26	
534377.84	4785533.1	902.636	r3b	25m single trail	43	L	13	0	3	1	0	0	0	0	1	18	
534470.96	4785530.5	885.264	r3c	within trails control	43	HLL	16	1	1	0	5	0	0	0	0	23	
534490.32	4785517	897.708	r3d	within trails control	43	HLL	14	0	2	2	5	0	1	0	0	24	
534585.97	4785513.4	901.745	r3e	25m X trail	43	HL	22	0	0	1	2	1	0	0	0	26	
534613.05	4785510.7	899.01	r3f	2m X trail	43	HL	23	0	0	2	7	0	0	0	0	32	
534248.38	4785358	911.599	r4a	2m single trail	43	L	9	0	0	3	4	1	0	0	5	22	
534246.92	4785332.8	911.041	r4b	25m single trail	43	L	13	0	1	2	4	0	0	0	1	21	
534291.23	4785201.5	912.364	r4c	within trails control	43	LLL	16	0	2	2	1	0	2	0	1	24	
534302.14	4785176.9	913.969	r4d	within trails control	43	LLL	11	0	4	3	1	0	0	0	0	19	
534329.92	4785098.4	917.875	r4e	25m X trail	43	LL	12	0	2	2	1	0	0	0	2	19	
534336.97	4785076.5	918.043	r4f	2m X trail	43	LL	16	0	0	1	3	1	0	0	0	21	
534564.54	4785000.2	918.264	r5a	2m single trail	43	H	13	0	1	0	6	0	0	0	2	22	
534583.77	4784981.5	918.818	r5b	25m single trail	43	H	13	0	1	2	4	0	0	0	0	20	
534638.34	4784927.2	920.226	r5c	within trails control	43	HHH	10	0	2	5	2	1	0	0	0	20	
534653.97	4784912.7	921.759	r5d	within trails control	43	HHH	16	0	0	2	2	0	0	0	2	22	
534744.07	4784833	938.814	r5e	25m X trail	43	HH	3	0	1	1	0	0	0	0	0	5	
534761.95	4784815.7	944.193	r5f	2m X trail	43	HH	3	0	0	2	0	0	0	0	1	6	
534771.47	4785110.1	909.297	r6a	2m single trail	43	H	21	1	6	4	4	0	0	0	0	36	
534796.24	4785111.4	910.155	r6b	25m single trail	43	H	11	0	1	3	0	1	0	0	0	16	
534849.37	4785120.5	912.055	r6c	within trails control	43	HHL	16	0	0	4	4	0	0	0	0	24	
534871.17	4785121.3	917.302	r6d	within trails control	43	HHL	12	0	1	3	4	0	0	0	0	20	
534953.44	4785139.4	908.782	r6e	25m X trail	43	HL	9	0	4	4	1	0	2	0	0	20	
534723.49	4785441	899.076	r6f	2m X trail	43	HL	9	0	0	1	3	1	0	0	0	14	
535159.84	4785460.4	900.86	r7a	2m single trail	43	H	7	0	0	0	3	4	1	0	0	15	
535136.31	4785452.2	899.309	r7b	25m single trail	43	H	11	0	1	0	2	1	0	0	0	15	
534964.67	4785389.6	895.937	r7c	within trails control	43	HHL	11	0	0	4	3	0	0	0	0	18	
534941.03	4785383.7	897.277	r7d	within trails control	43	HHL	17	0	1	6	3	1	1	0	0	29	
534826.61	4785347.5	899.252	r7e	25m X trail	43	HL	11	0	1	1	2	0	0	0	0	15	
534804.38	4785338.2	899.549	r7f	2m X trail	43	HL	13	0	0	3	4	0	0	0	0	20	
534228.29	4783569.8	918.899	rc1	control	43	none	13	0	1	3	0	0	0	0	0	17	
533798.43	4783829.8	927.369	rc10	control	43	none	8	0	1	0	2	0	0	0	0	11	
533678.78	4783854.8	934.072	rc11	control	43	none	6	0	0	0	3	2	0	0	0	11	
533763.91	4783644.7	926.879	rc12	control	43	none	5	1	0	2	0	2	0	0	3	13	
534137.45	4783630.5	923.129	rc2	control	43	none	14	0	1	4	0	0	2	1	1	23	
534054.06	4783700.1	925.779	rc3	control	43	none	11	0	2	4	3	0	0	0	0	20	
533969.75	4783766.8	928.91	rc4	control	43	none	5	0	0	3	2	1	1	1	0	13	
533885.34	4783836	932.019	rc5	control	43	none	11	0	3	1	2	1	1	0	1	20	
533801.85	4783904.4	934.179	rc6	control	43	none	9	0	0	2	2	1	0	0	0	14	
534012.67	4783592.3	920.154	rc7	control	43	none	9	0	2	2	3	0	0	0	0	16	
533978.91	4783696.4	923.852	rc8	control	43	none	5	0	0	4	3	2	0	0	1	15	
533851.08	4783722.3	924.536	rc9	control	43	none	10	0	0	2	2	0	1	0	1	16	
535994.58	4786083.9	846.878	w1a	control wash	43	none	11	0	0	6	0	0	1	0	0	18	
535988.65	4786099.3	858.335	w1aa	20m control wash	43	none	16	0	1	6	3	0	2	0	0	28	
536162.49	4786116.2	842.197	w1b	control wash	43	none	10	0	1	8	6	0	2	1	0	28	
536166.2	4786099.6	847.034	w1bb	20m control wash	43	none	6	0	1	3	2	0	1	0	0	13	
536303.43	4786078.6	833.782	w1c	control wash	43	none	11	0	3	4	3	0	0	0	0	21	
536296.42	4786086.9	821.583	w1cc	20m control wash	43	none	5	0	2	3	2	0	0	0	0	12	
536442.18	4786129	825.138	w1d	control wash	43	none	6	0	1	3	2	0	1	0	0	13	
536431.11	4786119.8	834.302	w1dd	20m control wash	43	none	7	0	1	0	1	0	0	0	0	9	
535640.35	4785972.8	858.966	w1e	used wash	43	H	8	0	0	2	0	0	0	0	0	10	
535649.3	4785959.1	862.649	w1ee	20m used wash	41	H	7	0	0	0	0	0	0	0	0	7	

