

ATTACHMENT B RECEIVING WATERS, IMPACTS, AND MITIGATION INFORMATION

I. Receiving Waters Information

Table 1: Receiving Water(s) Information

Non-federal Waters	Impact Site ID	Waterbody Name	Impacted Aquatic Resource Type	Water Board Hydrologic Units	Receiving Waters	Receiving Waters Beneficial Uses	303d Listing Pollutant
Yes	D-418, D-419, D-420, D-372, D-361, D-362, D-363, D-344, D-306, D-307, D-314, D-329, D-330, D-332, D-334, D-335, D-336, D-339, D-348, D-357, D-358, D-366, D-368, D-369, D-371, D-373, D-374, D-375, D-378, D-413, D-423, D-430, D-433, D-434, D-435	Unnamed Minor Surface Water	Stream Channel	629.00	Broadwell Hydrologic Unit	MUN, AGR, GWR, REC1, REC2, COMM, WAR, COLD, WILD	N/A
Yes	D-263, D-262, D-266, D-270	Unnamed Perennial and Intermittent Stream	Stream Channel	706.00	Lavic Hydrologic Unit	MUN, FRSH, GWR, REC1, REC2, WARM, WILD, RARE	N/A

Non-federal Waters	Impact Site ID	Waterbody Name	Impacted Aquatic Resource Type	Water Board Hydrologic Units	Receiving Waters	Receiving Waters Beneficial Uses	303d Listing Pollutant
Yes	D-157, D-9, D-11, D-13, D-18, D-19, D-52, D-53, D-54, D-56, D-57, D-58, D-59, D-60, D-62, D-64, D-66, D-68, D-69, D-70, D-71, D-72, D-73, D-74, D-75, D-76, D-77, D-78, D-79, D-80, D-81, D-82, D-139, D-151, D-194, D-195, D-197, D-207, D-208, D-211, D-212, D-215, D-216, D-230, D-241, D-247, D-249, D-258, D-261	Unnamed Minor Surface Water	Stream Channel	628.62	Troy Valley Hydrologic Subarea	MUN, AGR, GWR, REC1, REC2, WAR, COLD, WILD	N/A

Non-federal Waters	Impact Site ID	Waterbody Name	Impacted Aquatic Resource Type	Water Board Hydrologic Units	Receiving Waters	Receiving Waters Beneficial Uses	303d Listing Pollutant
Yes	D-765, D-755, D-685, D-671, D-630, D-595, D-597, D-530, D-438, D-440, D-441, D-443, D-444, D-445, D-446, D-448, D-450, D-461, D-471, D-497, D-506, D-511, D-512, D-531, D-532, D-534, D-539, D-541, D-558, D-566, D-569, D-580, D-595, D-609, D-610, D-621, D-635, D-636, D-637, D-638, D-639, D-646, D-651, D-654, D-672, D-675, D-676, D-681, D-684, D-685, D-688	Unnamed Perennial and Intermittent Stream	Stream Channel	710.00	Route Sixty Six Hydrologic Unit	MUN, FRSH, GWR, REC1, REC2, WARM, WILD, RARE	N/A
Yes	D-811, D-784, D-785,	Unnamed Perennial and Intermittent Stream	Stream Channel	710.20	Route Sixty Six Fenner Hydrologic Area	MUN, FRSH, GWR, REC1, REC2, WARM, WILD, RARE	N/A

II. Individual Direct Impact Locations**Table 2: Individual Temporary Fill/Excavation Impact Information**

Impact Site ID	Latitude	Longitude	Indirect Impact Requiring Mitigation?	Acres	Linear Feet
D-418	34.733925	-116.130378	No	0.058	60
D-419	34.733914	-116.129374	No	0.168	78
D-420	34.733796	-116.128708	No	0.069	66
D-372	34.742704	-116.208063	No	0.026	51
D-361	34.744576	-116.227337	No	0.031	148
D-362	34.744386	-116.225704	No	0.042	115
D-363	34.744320	-116.225364	No	0.021	82
D-344	34.748851	-116.251516	No	0.009	63
D-306	34.755202	-116.281134	No	0.013	46
D-307	34.754681	-116.278681	No	0.067	60
D-263	34.766075	-116.330513	No	0.004	27
D-9	34.779790	-116.591912	No	0.002	19
D-11	34.779797	-116.591373	No	0.019	8
D-13	34.779785	-116.589564	No	0.015	19
D-18	34.779808	-116.586301	No	0.029	17
D-19	34.779795	-116.585507	No	0.014	21
D-52	34.773613	-116.592198	No	0.028	8
D-52	34.773613	-116.592198	No	0.028	8
D-53	34.773641	-116.591494	No	0.001	9
D-54	34.773662	-116.591178	No	0.008	8
D-56	34.773741	-116.589692	No	0.018	8
D-57	34.773834	-116.588095	No	0.077	7
D-58	34.773967	-116.585693	No	0.014	8
D-59	34.774302	-116.579574	No	0.006	9

Impact Site ID	Latitude	Longitude	Indirect Impact Requiring Mitigation?	Acres	Linear Feet
D-60	34.774163	-116.582182	No	0.003	12
D-62	34.774005	-116.584726	No	0.005	5
D-64	34.774274	-116.579994	No	0.002	11
D-66	34.774533	-116.577619	No	0.008	9
D-68	34.774610	-116.573714	No	0.013	31
D-69	34.774787	-116.571379	No	0.002	11
D-70	34.774803	-116.569735	No	0.002	4
D-71	34.774864	-116.569335	No	0.001	9
D-72	34.774912	-116.568881	No	0.004	20
D-73	34.774902	-116.568380	No	0.027	15
D-74	34.775042	-116.566604	No	0.006	11
D-75	34.775097	-116.565583	No	0.005	12
D-76	34.775185	-116.564150	No	0.034	14
D-77	34.775222	-116.563084	No	0.029	16
D-78	34.775289	-116.561998	No	0.003	13
D-79	34.775337	-116.561223	No	0.003	12
D-80	34.775391	-116.560225	No	0.027	11
D-81	34.775466	-116.559004	No	0.002	11
D-82	34.775512	-116.558141	No	0.001	19
D-139	34.777543	-116.521517	No	0.003	12
D-151	34.777084	-116.529627	No	0.030	14
D-157	34.776800	-116.534515	No	0.021	72
D-194	34.778627	-116.502010	No	0.004	13
D-195	34.778636	-116.501551	No	0.006	12
D-197	34.778749	-116.499534	No	0.015	11
D-207	34.779546	-116.485279	No	0.016	12
D-208	34.780369	-116.471130	No	0.049	9

Impact Site ID	Latitude	Longitude	Indirect Impact Requiring Mitigation?	Acres	Linear Feet
D-211	34.780702	-116.457603	No	0.002	8
D-212	34.780629	-116.456980	No	0.004	10
D-215	34.780394	-116.453299	No	0.007	9
D-216	34.780295	-116.452035	No	0.025	9
D-230	34.779470	-116.440120	No	0.004	11
D-241	34.778731	-116.429142	No	0.010	10
D-247	34.778340	-116.423816	No	0.000	1
D-249	34.778135	-116.421098	No	0.002	12
D-258	34.777129	-116.406444	No	0.028	40
D-261	34.777446	-116.371531	No	0.001	1
D-262	34.768181	-116.340560	No	0.016	7
D-266	34.762900	-116.317986	No	0.002	11
D-270	34.759480	-116.302274	No	0.013	11
D-314	34.752652	-116.269575	No	0.028	9
D-329	34.751322	-116.263227	No	0.007	10
D-330	34.751235	-116.262927	No	0.005	10
D-332	34.750933	-116.261526	No	0.004	11
D-334	34.750590	-116.259830	No	0.012	18
D-335	34.750402	-116.258891	No	0.003	10
D-336	34.750261	-116.258240	No	0.025	10
D-339	34.749549	-116.254831	No	0.004	19
D-348	34.747233	-116.243739	No	0.001	13
D-357	34.745260	-116.232881	No	0.010	10
D-358	34.745031	-116.231383	No	0.008	12
D-366	34.743995	-116.221580	No	0.001	17
D-368	34.743577	-116.217738	No	0.003	0
D-369	34.743468	-116.216768	No	0.006	49

Impact Site ID	Latitude	Longitude	Indirect Impact Requiring Mitigation?	Acres	Linear Feet
D-371	34.743480	-116.214522	No	0.001	10
D-373	34.741369	-116.197517	No	0.002	14
D-374	34.741255	-116.196464	No	0.008	14
D-375	34.741027	-116.194300	No	0.030	19
D-378	34.740575	-116.190296	No	0.052	22
D-413	34.734569	-116.135575	No	0.005	8
D-423	34.732487	-116.116812	No	0.006	10
D-430	34.731325	-116.105967	No	0.061	10
D-433	34.730544	-116.098950	No	0.009	8
D-434	34.729789	-116.092016	No	0.066	9
D-435	34.729451	-116.088937	No	0.008	15
D-811	34.691923	-115.565409	No	0.248	151
D-784	34.700975	-115.615615	No	0.196	106
D-785	34.700704	-115.614291	No	0.190	111
D-765	34.705631	-115.660226	No	0.073	486
D-755	34.697741	-115.689268	No	0.553	59
D-671	34.667432	-115.803229	No	1.046	171
D-630	34.668122	-115.815869	No	0.040	13
D-630	34.668122	-115.815869	No	0.040	73
D-595	34.676276	-115.844786	No	0.040	105
D-595	34.676276	-115.844786	No	0.040	10
D-597	34.675984	-115.843453	No	0.006	44
D-530	34.675739	-115.842232	No	0.202	51
D-438	34.717119	-116.057572	No	0.007	10
D-440	34.713334	-116.046920	No	0.006	11
D-441	34.714280	-116.032325	No	0.014	12
D-443	34.713831	-116.019747	No	0.006	14

Impact Site ID	Latitude	Longitude	Indirect Impact Requiring Mitigation?	Acres	Linear Feet
D-444	34.713091	-116.015465	No	0.002	10
D-445	34.712476	-116.011855	No	0.126	12
D-446	34.711399	-116.005375	No	0.004	30
D-448	34.710698	-116.001178	No	0.005	11
D-450	34.710123	-115.997582	No	0.011	17
D-461	34.653078	-116.010893	No	0.023	28
D-471	34.708944	-115.980520	No	0.063	12
D-497	34.706850	-115.951541	No	0.009	10
D-506	34.702169	-115.935508	No	0.002	7
D-511	34.700669	-115.926094	No	0.004	78
D-512	34.699532	-115.923479	No	0.015	11
D-531	34.692228	-115.898893	No	0.001	52
D-532	34.691168	-115.895287	No	0.002	11
D-534	34.690356	-115.892194	No	0.046	10
D-539	34.687491	-115.882427	No	0.002	9
D-541	34.686423	-115.877335	No	0.011	24
D-558	34.682277	-115.865009	No	0.044	13
D-566	34.681352	-115.861868	No	0.011	9
D-569	34.680650	-115.859469	No	0.069	10
D-580	34.678299	-115.851445	No	0.003	9
D-609	34.673312	-115.834542	No	0.015	10
D-610	34.672852	-115.832935	No	0.028	10
D-621	34.670931	-115.826147	No	0.054	10
D-635	34.667385	-115.814249	No	0.016	13
D-636	34.667089	-115.813368	No	0.022	10
D-636	34.667089	-115.813368	No	0.022	10
D-637	34.666812	-115.812182	No	0.005	13

Impact Site ID	Latitude	Longitude	Indirect Impact Requiring Mitigation?	Acres	Linear Feet
D-638	34.666699	-115.811483	No	0.010	1
D-639	34.666657	-115.810822	No	0.001	1
D-646	34.666393	-115.804348	No	0.027	24
D-651	34.655895	-115.808191	No	0.003	14
D-654	34.645226	-115.810184	No	0.059	17
D-672	34.666797	-115.794665	No	0.009	10
D-675	34.666479	-115.791981	No	0.007	14
D-676	34.666326	-115.790748	No	0.013	12
D-681	34.667832	-115.786493	No	0.016	12
D-684	34.668654	-115.779071	No	0.022	16
D-685	34.668484	-115.776288	No	0.117	20
D-685	34.668484	-115.776288	No	0.117	206
D-688	34.670324	-115.766234	No	0.018	21
D-784	34.700849	-115.615674	No	0.196	13
Impact Totals				5.49	4078