

Appendix A

Waters of the U.S. Inventory and Valuation Table

ID	Wetland Type	Acreage	Geomorphic Region	Primary Land Use	Secondary Land Use	Level of Function					Overall Existing Rating (0-30 pts)	Subbasin
						Habitat	Water Quality	Hydrologic	Overall Existing	Overall Potential		
Briones Creek Subbasin												
326	wetland	0.26	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	15	Briones Creek
332	wetland	0.27	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	15	Briones Creek
338	pond	0.19	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Briones Creek
341	pond	0.17	Montane	oak savannah	oak savannah	Medium	Medium	Medium	Medium	Medium	18	Briones Creek
344	pond	0.12	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Briones Creek
358	pond	0.24	Montane	grassland	grassland	High	High	High	High	High	24	Briones Creek
359	pond	0.08	Montane	oak woodland	oak woodland	High	High	High	High	High	24	Briones Creek
361	pond	0.18	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Briones Creek
365	pond	0.12	Foothills	oak woodland	oak savannah	Medium	Medium	Medium	Medium	Medium	18	Briones Creek
370	pond	0.14	Montane	grassland	grassland	Medium	Medium	Medium	Medium	Medium	18	Briones Creek
371	pond	0.28	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	21	Briones Creek
372	wetland	0.10	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	15	Briones Creek
374	pond	0.43	Montane	grassland	grassland	High	High	High	High	High	24	Briones Creek
383	wetland	0.67	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	15	Briones Creek
389	pond	0.09	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Briones Creek
390	pond	0.11	Montane	oak savanna	oak savanna	Medium	Medium	Medium	Medium	Medium	18	Briones Creek
394	seasonal wetland	0.22	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	15	Briones Creek
395	pond	0.11	Montane	oak savannah	oak savannah	Medium	Medium	Medium	Medium	Medium	12	Briones Creek
398	pond	0.03	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Briones Creek
399	pond	1.10	Montane	grassland	oak savannah/ oak woodland	High	High	High	High	High	24	Briones Creek
401	pond	0.36	Foothills	oak woodland	oak savannah/ grassland	High	High	High	High	High	24	Briones Creek
403	pond	0.13	Montane	grassland	oak woodland	Medium	Medium	Medium	Medium	Medium	21	Briones Creek
405	pond	0.12	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Briones Creek
406	pond	0.15	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Briones Creek
407	wetland	0.09	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	15	Briones Creek
408	pond	0.10	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Briones Creek
415	pond	0.11	Foothills	oak woodland	grassland	Medium	Medium	Medium	Medium	Medium	18	Briones Creek
418	pond	0.18	Montane	grassland	grassland	Medium	Medium	Medium	Medium	Medium	18	Briones Creek
422	pond	0.30	Foothills	grassland	oak woodland	High	High	High	High	Medium	24	Briones Creek

ID	Wetland Type	Acreage	Geomorphic Region	Primary Land Use	Secondary Land Use	Level of Function					Overall Existing Rating (0-30 pts)	Subbasin
						Habitat	Water Quality	Hydrologic	Overall Existing	Overall Potential		
423	wetland	0.39	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	15	Briones Creek
426	pond	0.13	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Briones Creek
429	wetland	0.57	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	15	Briones Creek
430	seasonal wetland	0.03	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	15	Briones Creek
443	wetland	0.28	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	15	Briones Creek
451	pond	0.09	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Briones Creek
459	seasonal wetland	6.28	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	21	Briones Creek
461	pond	0.16	Foothills	urban	urban	Low	Low	Low	Low	Low	6	Briones Creek
472	alkali wetland	1.04	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	15	Briones Creek
476	pond	0.49	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	21	Briones Creek
478	alkali wetland	4.44	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	21	Briones Creek
481	pond	0.18	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Briones Creek
491	pond	0.04	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Briones Creek
496	wetland	0.17	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	15	Briones Creek
504	wetland	0.32	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	15	Briones Creek
510	pond	0.12	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Briones Creek
515	wetland	0.10	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	15	Briones Creek
519	pond	0.05	Lowland	grassland	grassland	Low	Low	Low	Medium	Medium	9	Briones Creek
520	pond	2.17	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	21	Briones Creek
522	wetland	0.09	Lowland	grassland	grassland	Low	Low	Low	Medium	Medium	9	Briones Creek
524	wetland	0.83	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	21	Briones Creek
528	pond	0.05	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Briones Creek
Brushy Creek Subbasin												
500	wetland	5.16	Delta	cropland	pasture	Medium	Low	Low	Medium	Medium	9	Brushy Creek
555	wetland	3.52	Delta	cropland	cropland	Medium	Low	Low	Medium	Medium	9	Brushy Creek
566	pond	1.45	Delta	cropland	cropland	Medium	Low	Low	Medium	Medium	9	Brushy Creek
575	alkali wetland	13.20	Delta	alkali grassland	cropland/ urban/ wetland	Medium	Medium	Medium	Medium	High	13	Brushy Creek
582	wetland	5.89	Delta	cropland	alkali grassland	Medium	Low	Medium	Medium	High	12	Brushy Creek
585	wetland	29.69	Delta	cropland	cropland	Medium	Low	Low	Medium	Medium	9	Brushy Creek
588	pond	0.12	Delta	cropland	cropland	Low	Low	Low	Low	Low	3	Brushy Creek
590	wetland	1.91	Delta	urban	cropland	Low	Low	Low	Low	Medium	7	Brushy Creek

ID	Wetland Type	Acreage	Geomorphic Region	Primary Land Use	Secondary Land Use	Level of Function					Overall Existing Rating (0-30 pts)	Subbasin
						Habitat	Water Quality	Hydrologic	Overall Existing	Overall Potential		
591	wetland	0.58	Delta	urban	urban	Low	Low	Low	Low	Medium	1	Brushy Creek
593	seasonal wetland	14.66	Delta	cropland	cropland	Medium	Low	Low	Medium	Medium	9	Brushy Creek
595	pond	0.88	Lowland	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Brushy Creek
598	alkali wetland	7.61	Delta	urban	pasture	Low	Low	Low	Low	Medium	7	Brushy Creek
599	pond	3.24	Delta	urban	urban	Low	Low	Low	Low	Low	7	Brushy Creek
602	wetland	0.62	Lowland	ruderal	ruderal	Low	Low	Low	Low	Medium	2	Brushy Creek
605	wetland	6.93	Delta	cropland	urban	Medium	Low	Low	Medium	Medium	9	Brushy Creek
606	pond	4.01	Delta	urban	urban	Low	Low	Low	Low	Low	7	Brushy Creek
608	pond	1.88	Delta	wetland	cropland	Medium	Medium	Medium	Medium	Medium	16	Brushy Creek
617	pond	0.31	Foothills	urban	urban	Medium	Medium	Medium	Medium	Medium	12	Brushy Creek
619	alkali wetland	16.74	Delta	alkali grassland	cropland	Medium	Medium	Medium	Medium	High	13	Brushy Creek
620	pond	1.10	Foothills	grassland	ruderal	Medium	Medium	Medium	Medium	Medium	18	Brushy Creek
622	wetland	28.24	Delta	alkali grassland	cropland	Medium	Medium	Medium	Medium	High	13	Brushy Creek
623	riparian	5.50	Lowland	ruderal	ruderal	Low	Low	Low	Medium	Medium	8	Brushy Creek
624	riparian	5.12	Foothills	ruderal	ruderal	Medium	Medium	Medium	Medium	High	14	Brushy Creek
629	pond	0.47	Lowland	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Brushy Creek
630	alkali wetland	9.51	Delta	alkali grassland	alkali grassland	Medium	Medium	Medium	Medium	High	16	Brushy Creek
633	wetland	5.68	Foothills	ruderal	ruderal	Medium	Medium	Medium	Medium	High	14	Brushy Creek
635	seasonal wetland	0.96	Foothills	ruderal	ruderal	Medium	Medium	Medium	Medium	High	14	Brushy Creek
636	seasonal wetland	10.27	Delta	cropland	cropland	Medium	Low	Low	Medium	Medium	9	Brushy Creek
638	alkali wetland	0.95	Delta	alkali grassland	alkali grassland	Medium	Low	Low	Medium	High	10	Brushy Creek
640	pond	0.22	Lowland	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Brushy Creek
644	seasonal wetland	0.38	Delta	cropland	cropland	Low	Low	Low	Low	Medium	3	Brushy Creek
645	pond	0.55	Lowland	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Brushy Creek
646	pond	0.08	Lowland	alkali grassland	alkali grassland	Low	Low	Low	Medium	Medium	9	Brushy Creek
647	alkali wetland	17.36	Lowland	alkali grassland	alkali grassland	Medium	Medium	Medium	Medium	High	15	Brushy Creek
649	alkali wetland	1.65	Foothills	alkali grassland	grassland	Medium	Medium	Medium	Medium	High	15	Brushy Creek
652	alkali wetland	18.95	Delta	alkali grassland	alkali grassland	Medium	Medium	Medium	Medium	High	16	Brushy Creek
653	pond	0.56	Lowland	alkali grassland	alkali grassland	Medium	Medium	Medium	Medium	Medium	15	Brushy Creek
654	alkali wetland	0.61	Lowland	alkali grassland	alkali grassland	Low	Low	Low	Medium	High	9	Brushy Creek
658	alkali wetland	0.81	Lowland	alkali grassland	alkali grassland	Low	Low	Low	Medium	High	9	Brushy Creek
660	riparian	0.84	Delta	crop	aqueduct	Medium	Low	Low	Medium	Medium	9	Brushy Creek

ID	Wetland Type	Acreage	Geomorphic Region	Primary Land Use	Secondary Land Use	Level of Function					Overall Existing Rating (0-30 pts)	Subbasin
						Habitat	Water Quality	Hydrologic	Overall Existing	Overall Potential		
661	pond	0.29	Foothills	alkali grassland	alkali grassland	Medium	Medium	Medium	Medium	Medium	21	Brushy Creek
667	wetland	7.89	Delta	ruderal	alkali grass/ pasture	Medium	Low	Low	Medium	Medium	9	Brushy Creek
670	wetland	5.99	Delta	alkali grassland	ruderal	Medium	Medium	Medium	Medium	High	13	Brushy Creek
675	pond	0.13	Lowland	alkali grassland	alkali grassland	Low	Low	Low	Medium	Medium	9	Brushy Creek
677	alkali wetland	11.80	Delta	alkali grassland	pasture	Medium	Medium	Medium	Medium	High	13	Brushy Creek
681	alkali wetland	0.38	Lowland	alkali grassland	alkali grassland	Low	Low	Low	Medium	High	9	Brushy Creek
682	alkali wetland	4.10	Delta	alkali grassland	pasture	Medium	Medium	Medium	Medium	High	13	Brushy Creek
689	alkali wetland	1.71	Lowland	alkali grassland	alkali grassland	Low	Low	Low	Medium	High	9	Brushy Creek
690	alkali wetland	18.86	Foothills	grassland	alkali grassland	Medium	Medium	Medium	Medium	High	21	Brushy Creek
691	wetland	0.11	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	15	Brushy Creek
692	wetland	1.26	Delta	alkali grassland	alkali wetland	Medium	Medium	Medium	Medium	High	19	Brushy Creek
693	alkali wetland	0.96	Lowland	alkali grassland	alkali grassland	Low	Low	Low	Medium	High	9	Brushy Creek
694	pond	0.13	Lowland	alkali grassland	alkali grassland	Low	Low	Low	Medium	Medium	9	Brushy Creek
695	alkali wetland	3.79	Lowland	alkali grassland	alkali grassland	Medium	Medium	Medium	Medium	High	15	Brushy Creek
697	alkali wetland	0.76	Lowland	grassland	alkali grassland	Low	Low	Low	Medium	High	9	Brushy Creek
698	alkali wetland	3.22	Foothills	alkali grassland	alkali grassland	Medium	Medium	Medium	Medium	High	21	Brushy Creek
699	pond	0.09	Foothills	grassland	alkali grassland	Medium	Medium	Medium	Medium	Medium	15	Brushy Creek
700	pond	0.05	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Brushy Creek
701	alkali wetland	30.42	Lowland	alkali grassland	grassland/ wetland	Medium	Medium	Medium	Medium	High	15	Brushy Creek
702	alkali wetland	1.35	Lowland	alkali grassland	alkali grassland	Low	Low	Low	Medium	High	9	Brushy Creek
703	wetland	0.21	Delta	alkali grassland	urban	Low	Low	Low	Low	Medium	7	Brushy Creek
704	alkali wetland	1.80	Foothills	alkali grassland	alkali grassland	Medium	Medium	Medium	Medium	High	15	Brushy Creek
705	alkali wetland	5.18	Lowland	alkali grassland	alkali grassland	Medium	Medium	Medium	Medium	High	15	Brushy Creek
706	alkali wetland	3.24	Delta	alkali grassland	alkali grassland	Medium	Medium	Medium	Medium	High	16	Brushy Creek
707	pond	0.13	Delta	alkali grassland	alkali grassland	Medium	Low	Low	Medium	Medium	10	Brushy Creek
709	pond	0.16	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Brushy Creek
710	wetland	0.80	Lowland	alkali grassland	grassland	Medium	Medium	Medium	Medium	High	15	Brushy Creek
713	pond	0.10	Lowland	alkali grassland	alkali grassland	Low	Low	Low	Medium	Medium	9	Brushy Creek
714	pond	0.33	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	21	Brushy Creek
715	alkali wetland	0.79	Delta	alkali grassland	alkali grassland	Medium	Low	Low	Medium	High	10	Brushy Creek

ID	Wetland Type	Acreage	Geomorphic Region	Primary Land Use	Secondary Land Use	Level of Function					Overall Existing Rating (0-30 pts)	Subbasin
						Habitat	Water Quality	Hydrologic	Overall Existing	Overall Potential		
716	wetland	1.65	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	21	Brushy Creek
717	wetland	0.25	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	15	Brushy Creek
718	pond	0.13	Lowland	alkali wetland	alkali wetland	Medium	Medium	Medium	Medium	Medium	15	Brushy Creek
719	wetland	0.43	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	15	Brushy Creek
722	alkali wetland	1.54	Delta	alkali grassland	alkali grassland	Medium	Low	Low	Medium	High	10	Brushy Creek
724	pond	0.19	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Brushy Creek
725	wetland	1.23	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	21	Brushy Creek
726	wetland	3.08	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	21	Brushy Creek
727	alkali wetland	2.23	Delta	alkali grassland	alkali grassland	Medium	Low	Low	Medium	High	10	Brushy Creek
728	alkali wetland	45.79	Lowland	alkali grassland	grassland	Medium	Medium	Medium	Medium	High	15	Brushy Creek
729	wetland	1.43	Lowland	grassland	grassland	Medium	Medium	Medium	Medium	High	15	Brushy Creek
731	wetland	0.60	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	15	Brushy Creek
732	alkali wetland	4.43	Foothills	grassland	alkali grassland	Medium	Medium	Medium	Medium	High	21	Brushy Creek
735	wetland	0.23	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	15	Brushy Creek
737	wetland	0.77	Delta	grassland	pasture	Medium	Medium	Medium	Medium	High	13	Brushy Creek
738	pond	0.50	Lowland	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Brushy Creek
739	wetland	0.18	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	15	Brushy Creek
741	wetland	0.30	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	15	Brushy Creek
742	wetland	0.62	Delta	ruderal	ruderal	Low	Low	Low	Low	Medium	3	Brushy Creek
743	wetland	1.62	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	21	Brushy Creek
744	pond	0.43	Lowland	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Brushy Creek
745	pond	0.15	Delta	ruderal	ruderal	Low	Low	Low	Low	Low	3	Brushy Creek
746	alkali wetland	0.61	Lowland	alkali grassland	alkali grassland	Low	Low	Low	Medium	High	9	Brushy Creek
747	wetland	1.58	Delta	ruderal	ruderal	Medium	Low	Low	Medium	Medium	9	Brushy Creek
748	alkali wetland	55.15	Lowland	alkali grassland	grassland	Medium	Medium	Medium	Medium	High	15	Brushy Creek
750	alkali wetland	0.18	Lowland	alkali wetland	alkali wetland	Medium	Medium	Medium	Medium	High	15	Brushy Creek
753	wetland	0.95	Lowland	grassland	urban	Medium	Medium	Medium	Medium	High	12	Brushy Creek
754	alkali wetland	3.39	Lowland	alkali grassland	grassland	Medium	Medium	Medium	Medium	High	15	Brushy Creek
758	pond	3.17	Delta	cropland	alkali grassland	Medium	Low	Medium	Medium	Medium	12	Brushy Creek
760	wetland	2.97	Delta	ruderal	ruderal	Medium	Low	Low	Medium	Medium	9	Brushy Creek
765	pond	0.06	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Brushy Creek
766	pond	0.09	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Brushy Creek

ID	Wetland Type	Acreage	Geomorphic Region	Primary Land Use	Secondary Land Use	Level of Function					Overall Existing Rating (0-30 pts)	Subbasin
						Habitat	Water Quality	Hydrologic	Overall Existing	Overall Potential		
767	pond	0.96	Lowland	alkali grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Brushy Creek
768	wetland	3.92	Delta	ruderal	ruderal	Medium	Low	Low	Medium	Medium	9	Brushy Creek
769	wetland	0.58	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	15	Brushy Creek
770	pond	0.05	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Brushy Creek
773	alkali wetland	8.24	Lowland	alkali grassland	grassland	Medium	Medium	Medium	Medium	High	15	Brushy Creek
777	seasonal wetland	15.34	Lowland	grassland	alkali grassland	Medium	Medium	Medium	Medium	High	15	Brushy Creek
778	alkali wetland	1.10	Foothills	alkali grassland	alkali grassland	Medium	Medium	Medium	Medium	High	15	Brushy Creek
779	wetland	0.67	Delta	ruderal	ruderal	Low	Low	Low	Low	Medium	3	Brushy Creek
780	pond	0.26	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	21	Brushy Creek
781	alkali wetland	8.11	Lowland	alkali grassland	alkali grassland	Medium	Medium	Medium	Medium	High	15	Brushy Creek
786	pond	0.82	Lowland	alkali grassland	alkali grassland	Medium	Medium	Medium	Medium	Medium	15	Brushy Creek
787	alkali wetland	4.43	Lowland	alkali grassland	alkali grassland	Medium	Medium	Medium	Medium	High	15	Brushy Creek
788	alkali wetland	2.59	Lowland	alkali grassland	alkali grassland	Low	Low	Low	Medium	High	9	Brushy Creek
789	wetland	3.44	Lowland	grassland	grassland	Medium	Medium	Medium	Medium	High	15	Brushy Creek
790	pond	1.28	Lowland	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Brushy Creek
791	pond	0.14	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Brushy Creek
792	alkali wetland	1.50	Lowland	alkali grassland	grassland	Low	Low	Low	Medium	High	9	Brushy Creek
793	wetland	5.45	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	21	Brushy Creek
794	wetland	0.10	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	15	Brushy Creek
798	pond	1.21	Foothills	alkali grassland	alkali grassland	Medium	Medium	Medium	Medium	Medium	21	Brushy Creek
799	wetland	7.44	Lowland	grassland	grassland	Medium	Medium	Medium	Medium	High	15	Brushy Creek
800	wetland	1.19	Lowland	grassland	grassland	Medium	Medium	Medium	Medium	High	15	Brushy Creek
802	pond	0.41	Lowland	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Brushy Creek
803	pond	0.53	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	21	Brushy Creek
804	pond	0.27	Foothills	alkali grassland	alkali grassland	Medium	Medium	Medium	Medium	Medium	21	Brushy Creek
805	alkali wetland	1.44	Lowland	alkali grassland	alkali grassland	Low	Low	Low	Medium	High	9	Brushy Creek
807	wetland	0.31	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	15	Brushy Creek
810	pond	0.15	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Brushy Creek
811	alkali wetland	0.96	Lowland	alkali grassland	alkali grassland	Low	Low	Low	Medium	High	9	Brushy Creek
814	wetland	0.42	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	15	Brushy Creek
815	riparian	2.42	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	21	Brushy Creek
816	pond	0.08	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Brushy Creek

ID	Wetland Type	Acreage	Geomorphic Region	Primary Land Use	Secondary Land Use	Level of Function					Overall Existing Rating (0-30 pts)	Subbasin
						Habitat	Water Quality	Hydrologic	Overall Existing	Overall Potential		
817	riparian	0.79	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	15	Brushy Creek
818	pond	0.16	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Brushy Creek
819	pond	0.09	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Brushy Creek
823	wetland	0.31	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	15	Brushy Creek
825	pond	0.53	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	21	Brushy Creek
827	wetland	0.28	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	15	Brushy Creek
828	pond	0.88	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	21	Brushy Creek
829	wetland	1.97	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	21	Brushy Creek
830	pond	0.10	Montane	grassland	grassland	Medium	Medium	Medium	Medium	Medium	18	Brushy Creek
835	pond	0.47	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	21	Brushy Creek
838	wetland	0.21	Montane	grassland	grassland	Medium	Medium	Medium	Medium	High	18	Brushy Creek
883	slough/channel	2.25076902	Delta	alkali grassland	ruderal	Low	Low	Low	Low	Medium	7	Brushy Creek
911	slough/channel	11.6991298	Delta	cropland	alkali grassland	Medium	Low	Medium	Medium	High	12	Brushy Creek
919	slough/channel	28.1834995	Delta	alkali grassland	ruderal	Medium	Medium	Medium	Medium	High	13	Brushy Creek
929	alkali wetland	8.54	Lowland	alkali grassland	urban grassland	Medium	Medium	Medium	Medium	High	12	Brushy Creek
Deer Creek Subbasin												
292	pond	0.84	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	21	Deer Creek Sub Basin
296	pond	0.60	Lowland	turf	turf	Low	Low	Low	Medium	Medium	8	Deer Creek Sub Basin
299	wetland	0.13	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	15	Deer Creek Sub Basin
303	wetland	0.15	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	15	Deer Creek Sub Basin
307	pond	0.93	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	21	Deer Creek Sub Basin
309	pond	0.15	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Deer Creek Sub Basin
312	pond	0.17	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Deer Creek Sub Basin
313	pond	0.33	Lowland	turf	turf	Low	Low	Low	Medium	Medium	8	Deer Creek Sub Basin
315	pond	0.43	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	21	Deer Creek Sub Basin
317	seasonal wetland	0.10	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	15	Deer Creek Sub Basin
319	wetland	0.20	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	15	Deer Creek Sub Basin
320	pond	1.23	Lowland	turf	turf	Low	Low	Low	Medium	Medium	8	Deer Creek Sub Basin
321	pond	1.67	Lowland	turf	turf	Low	Low	Low	Medium	Medium	8	Deer Creek Sub Basin
325	seasonal wetland	0.54	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	15	Deer Creek Sub Basin
327	pond	0.59	Lowland	turf	turf	Low	Low	Low	Medium	Medium	8	Deer Creek Sub Basin
328	seasonal wetland	0.92	Lowland	urban	urban	Low	Low	Low	Low	Low	6	Deer Creek Sub Basin

ID	Wetland Type	Acreage	Geomorphic Region	Primary Land Use	Secondary Land Use	Level of Function					Overall Existing Rating (0-30 pts)	Subbasin
						Habitat	Water Quality	Hydrologic	Overall Existing	Overall Potential		
329	pond	0.78	Lowland	turf	turf	Low	Low	Low	Medium	Medium	8	Deer Creek Sub Basin
331	wetland	6.00	Lowland	grassland	grassland	Medium	Medium	Medium	Medium	High	15	Deer Creek Sub Basin
333	pond	0.88	Lowland	urban	urban	Low	Low	Low	Low	Low	6	Deer Creek Sub Basin
334	pond	0.80	Lowland	turf	turf	Low	Low	Low	Medium	Medium	8	Deer Creek Sub Basin
336	pond	0.69	Lowland	urban	urban	Low	Low	Low	Low	Low	6	Deer Creek Sub Basin
337	pond	0.52	Lowland	turf	turf	Low	Low	Low	Medium	Medium	8	Deer Creek Sub Basin
345	pond	0.07	Foothills	grassland	oak woodland	Medium	Medium	Medium	Medium	Medium	18	Deer Creek Sub Basin
347	wetland	0.15	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	15	Deer Creek Sub Basin
351	pond	0.08	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Deer Creek Sub Basin
352	wetland	0.19	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	15	Deer Creek Sub Basin
356	pond	0.07	Foothills	chaparral	chaparral	Medium	Medium	Medium	Medium	Medium	21	Deer Creek Sub Basin
357	alkali wetland	0.77	Foothills	alkali grassland	alkali grassland	Medium	Medium	Medium	Medium	High	15	Deer Creek Sub Basin
362	alkali wetland	5.66	Foothills	grassland	alkali grassland	Medium	Medium	Medium	Medium	High	21	Deer Creek Sub Basin
392	pond	0.16	Foothills	oak woodland	oak woodland	Medium	Medium	Medium	Medium	Medium	21	Deer Creek Sub Basin
Dry Creek Subbasin												
335	pond	0.70	Lowland	turf	turf	Low	Low	Low	Medium	Medium	8	Dry Creek Sub Basin
339	pond	1.59	Lowland	turf	turf	Low	Low	Low	Medium	Medium	8	Dry Creek Sub Basin
343	pond	0.94	Lowland	turf	turf	Low	Low	Low	Medium	Medium	8	Dry Creek Sub Basin
348	wetland	0.76	Lowland	urban	urban	Low	Low	Low	Low	Low	6	Dry Creek Sub Basin
349	pond	0.42	Lowland	turf	turf	Low	Low	Low	Medium	Medium	8	Dry Creek Sub Basin
350	pond	0.28	Lowland	turf	turf	Low	Low	Low	Medium	Medium	8	Dry Creek Sub Basin
355	pond	0.50	Lowland	turf	turf	Low	Low	Low	Medium	Medium	8	Dry Creek Sub Basin
364	seasonal wetland	0.89	Lowland	urban	urban	Low	Low	Low	Low	Low	6	Dry Creek Sub Basin
366	alkali wetland	0.44	Lowland	urban	urban	Low	Low	Low	Low	Low	0	Dry Creek Sub Basin
367	wetland	0.47	Lowland	grassland	grassland	Low	Low	Low	Medium	Medium	9	Dry Creek Sub Basin
369	pond	0.29	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	21	Dry Creek Sub Basin
373	pond	0.64	Lowland	turf	turf	Low	Low	Low	Medium	Medium	8	Dry Creek Sub Basin
376	wetland	1.23	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	21	Dry Creek Sub Basin
377	alkali wetland	3.91	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	21	Dry Creek Sub Basin
378	pond	0.54	Lowland	turf	turf	Low	Low	Low	Medium	Medium	8	Dry Creek Sub Basin
381	pond	0.38	Lowland	turf	turf	Low	Low	Low	Medium	Medium	8	Dry Creek Sub Basin
384	wetland	0.13	Lowland	urban	urban	Low	Low	Low	Low	Low	0	Dry Creek Sub Basin

ID	Wetland Type	Acreage	Geomorphic Region	Primary Land Use	Secondary Land Use	Level of Function					Overall Existing Rating (0-30 pts)	Subbasin
						Habitat	Water Quality	Hydrologic	Overall Existing	Overall Potential		
385	pond	0.05	Lowland	turf	turf	Low	Low	Low	Low	Low	2	Dry Creek Sub Basin
386	pond	0.27	Lowland	turf	turf	Low	Low	Low	Medium	Medium	8	Dry Creek Sub Basin
387	wetland	0.14	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Dry Creek Sub Basin
388	alkali wetland	12.87	Lowland	grassland	urban/ turf	Medium	Medium	Medium	Medium	Medium	12	Dry Creek Sub Basin
391	pond	0.14	Lowland	alkali wetland	alkali wetland	Medium	Medium	Medium	Medium	Medium	15	Dry Creek Sub Basin
396	pond	0.09	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Dry Creek Sub Basin
400	wetland	0.47	Lowland	grassland	grassland	Low	Low	Low	Medium	Medium	9	Dry Creek Sub Basin
402	pond	0.07	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Dry Creek Sub Basin
409	pond	0.12	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Dry Creek Sub Basin
410	pond	0.06	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Dry Creek Sub Basin
414	pond	0.40	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	21	Dry Creek Sub Basin
417	pond	0.40	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	21	Dry Creek Sub Basin
419	pond	0.09	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Dry Creek Sub Basin
424	pond	0.22	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	21	Dry Creek Sub Basin
435	pond	0.09	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Dry Creek Sub Basin
439	pond	0.01	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Dry Creek Sub Basin
450	pond	0.09	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Dry Creek Sub Basin
East Antioch Creek Subbasin												
48	wetland	0.87	Lowland	urban	urban	Low	Low	Low	Low	Low	6	East Antioch Creek
61	pond	0.49	Lowland	urban	urban	Low	Low	Low	Low	Low	6	East Antioch Creek
84	wetland	2.86	Lowland	ruderal	ruderal	Low	Low	Low	Medium	Medium	8	East Antioch Creek
92	wetland	2.34	Lowland	ruderal	ruderal	Low	Low	Low	Medium	Medium	8	East Antioch Creek
93	riparian	2.97	Lowland	urban	urban	Low	Low	Low	Low	Low	6	East Antioch Creek
105	riparian	8.28	Lowland	ruderal	ruderal	Low	Low	Low	Medium	Medium	8	East Antioch Creek
109	wetland	0.75	Lowland	ruderal	ruderal	Low	Low	Low	Medium	Medium	8	East Antioch Creek
110	wetland	3.17	Lowland	ruderal	ruderal	Low	Low	Low	Medium	Medium	8	East Antioch Creek
114	riparian	2.06	Lowland	ruderal	ruderal	Low	Low	Low	Low	Low	2	East Antioch Creek
174	pond	0.12	Lowland	orchard	orchard	Low	Low	Low	Low	Low	2	East Antioch Creek
East County Delta Drainages											0	
69	pond	0.18	Delta	urban	urban	Low	Low	Low	Low	Low	1	East County Delta Drainages
70	pond	0.97	Delta	urban	urban	Low	Low	Low	Low	Low	7	East County Delta Drainages
75	pond	0.13	Delta	urban	urban	Low	Low	Low	Low	Low	1	East County Delta Drainages

ID	Wetland Type	Acreage	Geomorphic Region	Primary Land Use	Secondary Land Use	Level of Function					Overall Existing Rating (0-30 pts)	Subbasin
						Habitat	Water Quality	Hydrologic	Overall Existing	Overall Potential		
76	pond	2.72	Delta	pasture	pasture	Medium	Low	Low	Medium	Medium	9	East County Delta Drainages
83	pond	0.46	Delta	pasture	pasture	Medium	Low	Low	Medium	Medium	9	East County Delta Drainages
86	pond	1.03	Delta	pasture	pasture	Medium	Low	Low	Medium	Medium	9	East County Delta Drainages
88	riparian	11.05	Delta	pasture	pasture	Medium	Low	Low	Medium	Medium	9	East County Delta Drainages
99	seasonal wetland	0.42	Delta	cropland	cropland	Low	Low	Low	Low	Medium	3	East County Delta Drainages
104	seasonal wetland	7.13	Delta	pasture	wetland	Medium	Medium	Medium	Medium	High	15	East County Delta Drainages
107	seasonal wetland	1.27	Delta	cropland	cropland	Medium	Low	Low	Medium	Medium	9	East County Delta Drainages
124	seasonal wetland	1.63	Delta	cropland	cropland	Medium	Low	Low	Medium	Medium	9	East County Delta Drainages
132	seasonal wetland	2.89	Delta	cropland	cropland	Medium	Low	Low	Medium	Medium	9	East County Delta Drainages
160	slough/channel	2.8408833	Delta	cropland	pasture	Low	Low	Low	Low	Low	3	East County Delta Drainages
177	slough/channel	5.04425012	Delta	cropland	urban_pasture	Low	Low	Low	Low	Low	3	East County Delta Drainages
178	slough/channel	2.7628164	Delta	urban	cropland	Low	Low	Low	Low	Low	1	East County Delta Drainages
179	slough/channel	3.79719926	Delta	urban	cropland	Low	Low	Low	Low	Low	1	East County Delta Drainages
183	slough/channel	8.39747086	Delta	pasture	wetland_cropland	Medium	Low	Low	Medium	Medium	9	East County Delta Drainages
187	slough/channel	28.9065806	Delta	pasture	cropland	Medium	Low	Low	Medium	Medium	9	East County Delta Drainages
208	slough/channel	19.1663752	Delta	cropland	pasture_wetland	Medium	Low	Low	Medium	Medium	9	East County Delta Drainages
211	slough/channel	12.617575	Delta	pasture	wetland_cropland	Medium	Medium	Medium	Medium	Medium	15	East County Delta Drainages
212	wetland	3.46	Delta	urban	wetland/ pasture	Low	Low	Low	Low	Medium	7	East County Delta Drainages
215	wetland	26.41	Delta	urban	pasture/ slough	Low	Low	Low	Low	Medium	7	East County Delta Drainages
219	wetland	3.79	Delta	urban	pasture	Low	Low	Low	Low	Medium	7	East County Delta Drainages
220	wetland	1.84	Delta	urban	urban	Low	Low	Low	Low	Medium	7	East County Delta Drainages
224	wetland	0.93	Delta	urban	pasture	Low	Low	Low	Low	Medium	7	East County Delta Drainages
245	wetland	3.36	Delta	urban	cropland	Low	Low	Low	Low	Medium	7	East County Delta Drainages
251	wetland	3.99	Delta	pasture	pasture	Medium	Low	Low	Medium	Medium	9	East County Delta Drainages
257	wetland	0.78	Delta	pasture	pasture	Medium	Low	Low	Medium	Medium	9	East County Delta Drainages
268	wetland	0.77	Delta	pasture	pasture	Medium	Low	Low	Medium	Medium	9	East County Delta Drainages
310	wetland	11.54	Delta	cropland	cropland	Medium	Low	Low	Medium	Medium	9	East County Delta Drainages
346	wetland	6.68	Delta	cropland	cropland	Medium	Low	Low	Medium	Medium	9	East County Delta Drainages
855	wetland	4.82	Delta	pasture	pasture	Medium	Low	Low	Medium	Medium	9	East County Delta Drainages
856	wetland	6.78	Delta	pasture	pasture	Medium	Low	Low	Medium	Medium	9	East County Delta Drainages
868	wetland	2.38	Delta	pasture	pasture	Medium	Low	Low	Medium	Medium	9	East County Delta Drainages
891	wetland	1.60	Delta	pasture	pasture	Medium	Low	Low	Medium	Medium	9	East County Delta Drainages

ID	Wetland Type	Acreage	Geomorphic Region	Primary Land Use	Secondary Land Use	Level of Function					Overall Existing Rating (0-30 pts)	Subbasin
						Habitat	Water Quality	Hydrologic	Overall Existing	Overall Potential		
892	wetland	17.29	Delta	pasture	pasture	Medium	Low	Low	Medium	Medium	9	East County Delta Drainages
899	wetland	7.26	Delta	pasture	pasture	Medium	Low	Low	Medium	Medium	9	East County Delta Drainages
902	wetland	1.62	Delta	cropland	cropland	Medium	Low	Low	Medium	Medium	9	East County Delta Drainages
903	wetland	4.02	Delta	ruderal	cropland	Medium	Low	Low	Medium	Medium	9	East County Delta Drainages
Kellogg Creek Subbasin												
457	riparian	6.96	Delta	cropland	pasture/ grassland	Medium	Low	Low	Medium	Medium	9	Kellogg Creek
466	riparian	7.91	Delta	grassland	cropland	Medium	Medium	Low	Medium	High	13	Kellogg Creek
474	wetland	1.11	Lowland	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Kellogg Creek
492	pond	0.18	Delta	orchard	orchard	Low	Low	Low	Low	Low	3	Kellogg Creek
493	pond	0.08	Lowland	grassland	grassland	Low	Low	Low	Medium	Medium	9	Kellogg Creek
494	wetland	0.10	Lowland	grassland	grassland	Low	Low	Low	Medium	Medium	9	Kellogg Creek
499	wetland	0.71	Lowland	grassland	grassland	Medium	Medium	Low	Medium	Medium	15	Kellogg Creek
505	wetland	3.17	Lowland	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Kellogg Creek
508	riparian	0.26	Lowland	grassland	grassland	Low	Low	Low	Medium	Medium	9	Kellogg Creek
509	seasonal wetland	3.38	Delta	cropland	cropland	Medium	Low	Low	Medium	Medium	9	Kellogg Creek
513	seasonal wetland	7.19	Delta	cropland	cropland	Medium	Low	Low	Medium	Medium	9	Kellogg Creek
516	pond	0.37	Lowland	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Kellogg Creek
517	pond	0.13	Lowland	grassland	grassland	Low	Low	Low	Medium	Medium	9	Kellogg Creek
521	pond	0.29	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	21	Kellogg Creek
523	riparian	0.60	Lowland	grassland	grassland	Low	Low	Low	Medium	Medium	9	Kellogg Creek
526	wetland	2.37	Lowland	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Kellogg Creek
527	pond	0.23	Lowland	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Kellogg Creek
532	pond	0.72	Delta	orchard	orchard	Medium	Low	Low	Medium	Medium	9	Kellogg Creek
533	riparian	0.83	Lowland	grassland	grassland	Low	Low	Low	Medium	Medium	9	Kellogg Creek
541	pond	0.21	Lowland	grassland	grassland	Medium	Medium	Low	Medium	Medium	15	Kellogg Creek

ID	Wetland Type	Acreage	Geomorphic Region	Primary Land Use	Secondary Land Use	Level of Function					Overall Existing Rating (0-30 pts)	Subbasin
						Habitat	Water Quality	Hydrologic	Overall Existing	Overall Potential		
542	pond	0.16	Lowland	grassland	grassland	Low	Low	Low	Medium	Medium	9	Kellogg Creek
549	wetland	0.99	Lowland	ruderal	ruderal	Low	Low	Low	Medium	Medium	8	Kellogg Creek
552	seasonal wetland	1.40	Lowland	grassland	grassland	Medium	Medium	Medium	Medium	High	15	Kellogg Creek
558	riparian	0.36	Lowland	ruderal	grassland	Low	Low	Low	Low	Medium	5	Kellogg Creek
563	riparian	0.50	Lowland	grassland	ruderal	Low	Low	Low	Low	Medium	6	Kellogg Creek
571	riparian	0.87	Lowland	ruderal	ruderal	Low	Low	Low	Low	Medium	2	Kellogg Creek
573	riparian	2.05	Lowland	grassland	grassland	Low	Low	Low	Medium	Medium	9	Kellogg Creek
587	pond	0.51	Lowland	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Kellogg Creek
600	pond	0.04	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Kellogg Creek
607	wetland	0.84	Lowland	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Kellogg Creek
609	wetland	0.73	Lowland	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Kellogg Creek
614	alkali wetland	8.26	Foothills	alkali grassland	alkali grassland	Medium	Medium	Medium	Medium	High	21	Kellogg Creek
615	pond	0.08	Foothills	alkali grassland	alkali grassland	Medium	Medium	Medium	Medium	Medium	15	Kellogg Creek
625	pond	0.69	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	21	Kellogg Creek
626	pond	0.07	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Kellogg Creek
632	alkali wetland	0.88	Foothills	alkali grassland	grassland	Medium	Medium	Medium	Medium	High	15	Kellogg Creek
637	alkali wetland	5.69	Foothills	alkali grassland	grassland	Medium	Medium	Medium	Medium	High	21	Kellogg Creek
641	pond	1.40	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	21	Kellogg Creek
648	wetland	0.12	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	15	Kellogg Creek
650	pond	0.04	Foothills	grassland	grassland	Medium	Medium	Low	Medium	Medium	15	Kellogg Creek
655	pond	0.15	Foothills	oak woodland	oak woodland	Medium	Medium	Medium	Medium	Medium	21	Kellogg Creek
656	wetland	0.63	Foothills	grassland	oak savannah	Medium	Medium	Low	Medium	High	15	Kellogg Creek
659	wetland	0.74	Foothills	grassland	grassland	Medium	Medium	Low	Medium	High	21	Kellogg Creek
662	wetland	1.39	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	21	Kellogg Creek
663	wetland	1.13	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	21	Kellogg Creek
664	riparian	3.35	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	21	Kellogg Creek

ID	Wetland Type	Acreage	Geomorphic Region	Primary Land Use	Secondary Land Use	Level of Function					Overall Existing Rating (0-30 pts)	Subbasin
						Habitat	Water Quality	Hydrologic	Overall Existing	Overall Potential		
665	wetland	0.31	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	15	Kellogg Creek
669	wetland	0.44	Foothills	grassland	grassland	Medium	Medium	Low	Medium	High	15	Kellogg Creek
671	pond	0.21	Foothills	grassland	grassland	Medium	Medium	Low	Medium	Medium	21	Kellogg Creek
673	wetland	0.82	Foothills	grassland	grassland	Medium	Medium	Low	Medium	High	21	Kellogg Creek
674	pond	0.33	Foothills	grassland	grassland	Medium	Medium	Low	Medium	Medium	21	Kellogg Creek
676	wetland	0.05	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	15	Kellogg Creek
678	wetland	0.07	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	15	Kellogg Creek
679	wetland	0.22	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	15	Kellogg Creek
680	pond	0.16	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Kellogg Creek
683	wetland	0.27	Foothills	grassland	grassland	Medium	Medium	Low	Medium	High	15	Kellogg Creek
684	pond	0.18	Foothills	grassland	grassland	Medium	Medium	Low	Medium	Medium	15	Kellogg Creek
687	wetland	0.46	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	15	Kellogg Creek
688	pond	0.17	Foothills	grassland	grassland	Medium	Medium	Low	Medium	Medium	15	Kellogg Creek
696	pond	0.33	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	21	Kellogg Creek
708	wetland	1.39	Foothills	grassland	oak savanna	Medium	Medium	Medium	Medium	High	21	Kellogg Creek
711	pond	0.08	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Kellogg Creek
712	pond	2.40	Foothills	oak savannah	oak woodland	High	High	High	High	High	24	Kellogg Creek
721	wetland	2.57	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	21	Kellogg Creek

ID	Wetland Type	Acreage	Geomorphic Region	Primary Land Use	Secondary Land Use	Level of Function					Overall Existing Rating (0-30 pts)	Subbasin
						Habitat	Water Quality	Hydrologic	Overall Existing	Overall Potential		
723	riparian	1.62	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	15	Kellogg Creek
730	pond	0.72	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	21	Kellogg Creek
734	wetland	0.34	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	15	Kellogg Creek
736	wetland	0.35	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	15	Kellogg Creek
740	wetland	0.12	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	15	Kellogg Creek
749	pond	0.53	Montane	grassland	grassland	High	High	High	High	High	24	Kellogg Creek
759	pond	0.21	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	21	Kellogg Creek
761	pond	0.11	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Kellogg Creek
762	pond	1.51	Montane	grassland	oak woodland	High	High	High	High	High	27	Kellogg Creek
764	pond	0.16	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Kellogg Creek
771	pond	0.60	Montane	oak woodland	grassland	High	High	High	High	High	27	Kellogg Creek
775	pond	0.08	Montane	grassland	grassland	Medium	Medium	Medium	Medium	Medium	18	Kellogg Creek
776	pond	0.33	Foothills	oak savanna	grassland	Medium	Medium	Medium	Medium	Medium	21	Kellogg Creek
782	pond	0.22	Montane	grassland	oak woodland	High	High	High	High	High	27	Kellogg Creek
783	wetland	0.17	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	15	Kellogg Creek
785	pond	0.06	Foothills	oak savanna	oak savanna	Medium	Medium	Medium	Medium	Medium	15	Kellogg Creek
795	pond	0.14	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Kellogg Creek
796	pond	0.19	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Kellogg Creek
797	pond	0.27	Montane	urban	urban	Medium	Medium	Medium	Medium	Medium	15	Kellogg Creek
801	pond	0.19	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Kellogg Creek
806	wetland	0.82	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	21	Kellogg Creek
808	wetland	0.83	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	21	Kellogg Creek
809	pond	0.80	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	21	Kellogg Creek
812	wetland	0.48	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	15	Kellogg Creek
813	pond	0.26	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	21	Kellogg Creek
820	pond	0.64	Montane	grassland	grassland	High	High	High	High	High	24	Kellogg Creek
821	pond	0.14	Montane	grassland	grassland	Medium	Medium	Medium	Medium	Medium	18	Kellogg Creek
822	pond	0.26	Montane	grassland	grassland	High	High	High	High	High	24	Kellogg Creek
824	pond	0.55	Montane	grassland	grassland	High	High	High	High	High	24	Kellogg Creek
826	pond	0.74	Montane	grassland	oak woodland	High	High	High	High	High	27	Kellogg Creek
831	wetland	17.03	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	21	Kellogg Creek
832	pond	0.33	Montane	grassland	grassland	High	High	High	High	High	24	Kellogg Creek

ID	Wetland Type	Acreage	Geomorphic Region	Primary Land Use	Secondary Land Use	Level of Function					Overall Existing Rating (0-30 pts)	Subbasin
						Habitat	Water Quality	Hydrologic	Overall Existing	Overall Potential		
833	pond	0.20	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	21	Kellogg Creek
834	pond	0.31	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	21	Kellogg Creek
836	pond	0.11	Montane	grassland	grassland	Medium	Medium	Medium	Medium	Medium	18	Kellogg Creek
837	pond	0.09	Montane	grassland	grassland	Medium	Medium	Medium	Medium	Medium	18	Kellogg Creek
839	pond	0.15	Montane	grassland	grassland	Medium	Medium	Medium	Medium	Medium	18	Kellogg Creek
840	pond	0.46	Montane	grassland	grassland	High	High	High	High	High	24	Kellogg Creek
841	wetland	0.18	Montane	grassland	oak woodland	Medium	Medium	Medium	Medium	Medium	21	Kellogg Creek
842	pond	0.40	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	21	Kellogg Creek
843	pond	0.17	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Kellogg Creek
844	wetland	2.52	Foothills	grassland	oak savannah	Medium	Medium	Medium	Medium	High	21	Kellogg Creek
845	pond	0.16	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Kellogg Creek
906	slough/channel	4.31	Delta	grassland	orchard	Low	Low	Low	Low	Medium	7	Kellogg Creek
Kirker Creek Subbasin												
38	seasonal wetland	2.42	Lowland	ruderal	urban	Low	Low	Low	Medium	Medium	8	Kirker Creek
42	wetland	0.39	Lowland	urban	urban	Low	Low	Low	Low	Low	0	Kirker Creek
54	riparian	4.22	Lowland	urban	ruderal	Low	Low	Low	Low	Low	6	Kirker Creek
57	wetland	0.28	Lowland	ruderal	ruderal	Low	Low	Low	Low	Low	2	Kirker Creek
58	seasonal wetland	0.81	Lowland	ruderal	ruderal	Low	Low	Low	Medium	Medium	8	Kirker Creek
65	riparian	1.58	Lowland	urban	ruderal	Low	Low	Low	Low	Low	0	Kirker Creek
78	riparian	3.32	Lowland	urban	ruderal	Low	Low	Low	Low	Low	6	Kirker Creek
87	pond	0.20	Lowland	non-native woodland	non-native woodland	Low	Low	Low	Medium	Medium	8	Kirker Creek
89	riparian	20.11	Lowland	urban	urban	Low	Low	Low	Low	Low	6	Kirker Creek
95	pond	0.58	Lowland	urban	urban	Low	Low	Low	Low	Low	6	Kirker Creek
101	wetland	0.21	Lowland	ruderal	ruderal	Low	Low	Low	Low	Low	2	Kirker Creek
102	seasonal wetland	0.08	Lowland	ruderal	urban	Low	Low	Low	Low	Low	2	Kirker Creek
103	seasonal wetland	0.47	Lowland	urban	urban	Low	Low	Low	Low	Low	0	Kirker Creek
112	pond	0.15	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Kirker Creek
116	wetland	0.16	Lowland	ruderal	ruderal	Low	Low	Low	Low	Low	2	Kirker Creek
117	wetland	0.11	Foothills	grassland	oak woodland	Medium	Medium	Medium	Medium	Medium	18	Kirker Creek
120	riparian	5.04	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	21	Kirker Creek
122	wetland	0.09	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Kirker Creek

ID	Wetland Type	Acreage	Geomorphic Region	Primary Land Use	Secondary Land Use	Level of Function					Overall Existing Rating (0-30 pts)	Subbasin
						Habitat	Water Quality	Hydrologic	Overall Existing	Overall Potential		
123	wetland	0.10	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Kirker Creek
126	pond	0.19	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Kirker Creek
128	riparian	4.84	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	21	Kirker Creek
130	wetland	0.80	Foothills	grassland	urban	Medium	Medium	Medium	Medium	Medium	18	Kirker Creek
133	wetland	0.11	Foothills	grassland	oak woodland	Medium	Medium	Medium	Medium	Medium	18	Kirker Creek
134	pond	0.16	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Kirker Creek
136	seasonal wetland	7.21	Foothills	grassland	urban	Medium	Medium	Medium	Medium	Medium	18	Kirker Creek
139	pond	0.08	Foothills	seasonal wetland	grassland	Medium	Medium	Medium	Medium	Medium	18	Kirker Creek
140	pond	0.06	Montane	grassland	grassland	Medium	Medium	Medium	Medium	Medium	18	Kirker Creek
141	wetland	0.05	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Kirker Creek
142	wetland	1.98	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	21	Kirker Creek
145	wetland	0.07	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Kirker Creek
152	riparian	2.66	Foothills	grassland	urban	Medium	Medium	Medium	Medium	High	18	Kirker Creek
154	pond	0.04	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Kirker Creek
157	seasonal wetland	1.31	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	21	Kirker Creek
158	riparian	1.23	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	15	Kirker Creek
159	wetland	0.17	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Kirker Creek
164	pond	0.20	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Kirker Creek
167	wetland	0.28	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Kirker Creek
168	pond	0.19	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Kirker Creek
169	wetland	1.26	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	21	Kirker Creek
176	pond	0.18	Foothills	oak savannah	oak savannah	Medium	Medium	Medium	Medium	Medium	15	Kirker Creek
192	pond	0.29	Montane	grassland	grassland	High	High	High	High	High	24	Kirker Creek
195	wetland	0.03	Montane	grassland	grassland	Medium	Medium	Medium	Medium	Medium	18	Kirker Creek
197	wetland	0.10	Foothills	oak savannah	oak savannah	Medium	Medium	Medium	Medium	Medium	15	Kirker Creek
198	wetland	0.34	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Kirker Creek
199	wetland	0.05	Montane	grassland	grassland	Medium	Medium	Medium	Medium	Medium	18	Kirker Creek
201	wetland	0.39	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Kirker Creek
218	seasonal wetland	0.29	Montane	oak savannah	oak woodland	Low	Low	Medium	Medium	Medium	21	Kirker Creek

ID	Wetland Type	Acreage	Geomorphic Region	Primary Land Use	Secondary Land Use	Level of Function					Overall Existing Rating (0-30 pts)	Subbasin
						Habitat	Water Quality	Hydrologic	Overall Existing	Overall Potential		
227	pond	0.10	Montane	oak woodland	oak woodland	Low	Low	High	Medium	Medium	24	Kirker Creek
241	pond	0.23	Montane	grassland	grassland	Low	Low	High	Medium	Medium	24	Kirker Creek
243	pond	0.24	Montane	grassland	oak woodland	High	High	High	High	High	27	Kirker Creek
Lower Marsh Creek Subbasin											0	
97	wetland	2.60	Delta	urban	urban	Low	Low	Low	Low	Low	7	Lower Marsh Creek
100	riparian	1.59	Delta	urban	cropland	Low	Low	Low	Low	Low	1	Lower Marsh Creek
113	riparian	0.94	Delta	pasture	pasture	Low	Low	Low	Low	Low	3	Lower Marsh Creek
166	wetland	1.06	Lowland	ruderal	urban	Low	Low	Low	Medium	Medium	8	Lower Marsh Creek
207	wetland	1.52	Lowland	urban	urban	Low	Low	Low	Low	Low	6	Lower Marsh Creek
213	riparian	1.07	Lowland	urban	urban	Low	Low	Low	Low	Low	0	Lower Marsh Creek
255	wetland	1.45	Lowland	urban	urban	Low	Low	Low	Low	Low	6	Lower Marsh Creek
324	wetland	0.57	Lowland	urban	urban	Low	Low	Low	Low	Low	0	Lower Marsh Creek
342	riparian	37.57	Delta	orchard	urban grassland	Medium	Low	Low	Medium	Medium	9	Lower Marsh Creek
368	wetland	0.48	Delta	orchard	orchard	Low	Low	Low	Low	Low	3	Lower Marsh Creek
411	wetland	0.96	Lowland	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Lower Marsh Creek
428	wetland	7.14	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	21	Lower Marsh Creek
431	pond	0.46	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	21	Lower Marsh Creek
432	wetland	0.87	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	21	Lower Marsh Creek
437	wetland	0.63	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Lower Marsh Creek
449	pond	0.19	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Lower Marsh Creek
455	pond	0.03	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Lower Marsh Creek
458	riparian	6.12	Delta	grassland	orchard	Medium	Medium	Low	Medium	Medium	13	Lower Marsh Creek
857	slough/channel	13.3781939	Delta	pasture	cropland_urban	Medium	Low	Low	Medium	Medium	9	Lower Marsh Creek
861	slough/channel	28.2550655	Delta	urban	crop_orch_past_ruc	Low	Low	Low	Low	Low	7	Lower Marsh Creek
888	slough/channel	41.7124594	Lowland	urban	crop_orch_past_ruc	Low	Low	Low	Low	Low	6	Lower Marsh Creek
Oakley Subbasin												

ID	Wetland Type	Acreage	Geomorphic Region	Primary Land Use	Secondary Land Use	Level of Function					Overall Existing Rating (0-30 pts)	Subbasin
						Habitat	Water Quality	Hydrologic	Overall Existing	Overall Potential		
49	wetland	0.85	Lowland	urban	urban	Low	Low	Low	Low	Low	6	Oakley Sub Basin
55	seasonal wetland	0.80	Lowland	urban	urban	Low	Low	Low	Low	Low	0	Oakley Sub Basin
56	wetland	0.86	Lowland	urban	urban	Low	Low	Low	Low	Low	6	Oakley Sub Basin
59	wetland	0.67	Lowland	urban	urban	Low	Low	Low	Low	Low	0	Oakley Sub Basin
60	riparian	2.95	Lowland	ruderal	ruderal	Low	Low	Low	Medium	Medium	8	Oakley Sub Basin
62	riparian	1.57	Lowland	urban	wetland	Low	Low	Low	Low	Low	6	Oakley Sub Basin
63	wetland	0.81	Lowland	riparian	vineyard	Medium	Medium	Medium	Medium	Medium	15	Oakley Sub Basin
64	wetland	1.13	Lowland	ruderal	ruderal	Low	Low	Low	Medium	Medium	8	Oakley Sub Basin
67	riparian	2.12	Lowland	ruderal	ruderal	Low	Low	Low	Medium	Medium	8	Oakley Sub Basin
68	wetland	2.40	Lowland	ruderal	ruderal	Low	Low	Low	Medium	Medium	8	Oakley Sub Basin
73	pond	2.74	Lowland	orchard	orchard	Low	Low	Low	Medium	Medium	8	Oakley Sub Basin
106	wetland	16.89	Lowland	urban	ruderal	Low	Low	Low	Low	Low	6	Oakley Sub Basin
111	wetland	3.00	Lowland	urban	urban	Low	Low	Low	Low	Low	6	Oakley Sub Basin
118	wetland	0.41	Lowland	urban	urban	Low	Low	Low	Low	Low	0	Oakley Sub Basin
119	wetland	1.91	Lowland	urban	urban	Low	Low	Low	Low	Low	6	Oakley Sub Basin
Sand Creek Subbasin												
209	pond	0.42	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	21	Sand Creek Sub Basin
214	wetland	2.56	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	21	Sand Creek Sub Basin
216	seasonal wetland	0.47	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	15	Sand Creek Sub Basin
217	pond	0.24	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	21	Sand Creek Sub Basin
221	pond	0.17	Montane	oak woodland	oak woodland	High	High	High	High	High	24	Sand Creek Sub Basin
222	pond	2.39	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	21	Sand Creek Sub Basin
225	pond	0.02	Foothills	grassland	grassland	Low	Low	Medium	Medium	Medium	15	Sand Creek Sub Basin
226	wetland	0.32	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	15	Sand Creek Sub Basin
229	pond	0.01	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Sand Creek Sub Basin
230	pond	0.07	Foothills	grassland	oak woodland	Medium	Medium	Medium	Medium	Medium	18	Sand Creek Sub Basin
231	pond	0.07	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Sand Creek Sub Basin
234	pond	0.02	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Sand Creek Sub Basin
236	pond	0.13	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Sand Creek Sub Basin
238	pond	0.14	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Sand Creek Sub Basin

ID	Wetland Type	Acreage	Geomorphic Region	Primary Land Use	Secondary Land Use	Level of Function					Overall Existing Rating (0-30 pts)	Subbasin
						Habitat	Water Quality	Hydrologic	Overall Existing	Overall Potential		
239	riparian	2.11	Foothills	grassland	oak woodland	High	High	High	Medium	Medium	24	Sand Creek Sub Basin
240	riparian	15.96	Lowland	grassland	cropland/ urban	Medium	Medium	Medium	Medium	Medium	12	Sand Creek Sub Basin
244	wetland	0.29	Foothills	grassland	oak woodland	Medium	Medium	Medium	Medium	High	18	Sand Creek Sub Basin
246	pond	0.35	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	21	Sand Creek Sub Basin
247	pond	0.24	Foothills	grassland	oak woodland	High	High	High	High	High	24	Sand Creek Sub Basin
248	wetland	4.90	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	21	Sand Creek Sub Basin
249	riparian	1.71	Foothills	grassland	oak savannah/ oak woodland	Medium	Medium	Medium	Medium	Medium	15	Sand Creek Sub Basin
250	wetland	3.31	Lowland	grassland	grassland	Medium	Medium	Medium	Medium	High	15	Sand Creek Sub Basin
252	wetland	0.47	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	15	Sand Creek Sub Basin
253	pond	0.15	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Sand Creek Sub Basin
254	pond	0.12	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Sand Creek Sub Basin
259	wetland	0.27	Lowland	grassland	grassland	Low	Low	Low	Medium	Medium	9	Sand Creek Sub Basin
260	pond	0.14	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Sand Creek Sub Basin
262	wetland	0.92	Lowland	grassland	grassland	Medium	Medium	Medium	Medium	High	15	Sand Creek Sub Basin
263	pond	0.07	Montane	grassland	grassland	Medium	Medium	Medium	Medium	Medium	18	Sand Creek Sub Basin
264	pond	0.46	Lowland	urban	urban	Low	Low	Low	Low	Low	6	Sand Creek Sub Basin
266	pond	0.24	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	21	Sand Creek Sub Basin
269	pond	0.50	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	21	Sand Creek Sub Basin
270	pond	0.03	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Sand Creek Sub Basin
271	seasonal wetland	0.11	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	15	Sand Creek Sub Basin
273	alkali wetland	2.02	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	15	Sand Creek Sub Basin
274	seasonal wetland	8.10	Lowland	grassland	grassland	Medium	Medium	Medium	Medium	High	15	Sand Creek Sub Basin
275	seasonal wetland	0.57	Lowland	grassland	grassland	Low	Low	Low	Medium	Medium	9	Sand Creek Sub Basin
276	pond	0.23	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	21	Sand Creek Sub Basin
277	seasonal wetland	4.06	Lowland	grassland	grassland	Medium	Medium	Medium	Medium	High	15	Sand Creek Sub Basin
281	pond	0.26	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	21	Sand Creek Sub Basin
282	pond	1.06	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	21	Sand Creek Sub Basin
283	pond	1.38	Lowland	turf	turf	Low	Low	Low	Medium	Medium	8	Sand Creek Sub Basin
284	seasonal wetland	0.68	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	15	Sand Creek Sub Basin
285	pond	0.37	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	21	Sand Creek Sub Basin
286	pond	0.54	Lowland	turf	turf	Low	Low	Low	Medium	Medium	8	Sand Creek Sub Basin

ID	Wetland Type	Acreage	Geomorphic Region	Primary Land Use	Secondary Land Use	Level of Function					Overall Existing Rating (0-30 pts)	Subbasin
						Habitat	Water Quality	Hydrologic	Overall Existing	Overall Potential		
287	pond	0.85	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	21	Sand Creek Sub Basin
288	pond	1.12	Lowland	turf	turf	Low	Low	Low	Medium	Medium	8	Sand Creek Sub Basin
289	pond	0.32	Foothills	oak savanna	grassland	Medium	Medium	Medium	Medium	Medium	21	Sand Creek Sub Basin
291	alkali wetland	0.69	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	15	Sand Creek Sub Basin
294	seasonal wetland	0.25	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	15	Sand Creek Sub Basin
297	pond	0.08	Montane	grassland	grassland	Medium	Medium	Medium	Medium	Medium	18	Sand Creek Sub Basin
298	alkali wetland	7.77	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	21	Sand Creek Sub Basin
300	pond	0.90	Foothills	turf	grassland	Medium	Medium	Medium	Medium	Medium	17	Sand Creek Sub Basin
302	pond	0.54	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	21	Sand Creek Sub Basin
304	pond	0.66	Foothills	turf	grassland	Medium	Medium	Medium	Medium	Medium	17	Sand Creek Sub Basin
305	pond	0.10	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Sand Creek Sub Basin
306	pond	0.76	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	21	Sand Creek Sub Basin
308	wetland	0.08	Foothills	oak woodland	grassland	Medium	Medium	Medium	Medium	High	18	Sand Creek Sub Basin
311	pond	0.44	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	21	Sand Creek Sub Basin
314	pond	0.07	Montane	grassland	grassland	Medium	Medium	Medium	Medium	Medium	18	Sand Creek Sub Basin
316	pond	0.04	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Sand Creek Sub Basin
318	pond	0.58	Foothills	turf	grassland	Medium	Medium	Medium	Medium	Medium	17	Sand Creek Sub Basin
322	pond	0.09	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Sand Creek Sub Basin
323	pond	0.16	Montane	oak savannah	oak woodland	Medium	Medium	Medium	Medium	Medium	21	Sand Creek Sub Basin
330	pond	0.44	Montane	grassland	grassland	High	High	High	High	High	24	Sand Creek Sub Basin
Upper Marsh Creek Subbasin												
375	pond	0.40	Montane	oak savannah	oak savannah	High	High	High	High	High	24	Upper Marsh Creek
379	wetland	2.18	Montane	oak savannah	oak savannah	High	High	High	High	High	24	Upper Marsh Creek
380	pond	0.12	Montane	oak savannah	oak savannah	Medium	Medium	Medium	Medium	Medium	12	Upper Marsh Creek
382	pond	0.15	Foothills	oak savannah	oak woodland	Medium	Medium	Medium	Medium	Medium	18	Upper Marsh Creek
393	pond	0.47	Montane	grassland	grassland	High	High	High	High	High	24	Upper Marsh Creek
397	pond	0.37	Montane	grassland	grassland	High	High	High	High	High	24	Upper Marsh Creek
404	wetland	0.43	Foothills	oak woodland	oak woodland	Low	Low	Medium	Medium	Medium	21	Upper Marsh Creek
412	pond	0.47	Foothills	oak savannah	oak savannah	Medium	Medium	Medium	Medium	Medium	21	Upper Marsh Creek
413	pond	0.88	Foothills	oak savannah	grassland	Medium	Medium	Medium	Medium	Medium	21	Upper Marsh Creek
416	pond	0.60	Montane	oak savannah	oak woodland	High	High	High	High	High	27	Upper Marsh Creek
420	pond	0.72	Montane	oak savannah	oak savannah	Medium	Medium	Medium	Medium	Medium	18	Upper Marsh Creek

ID	Wetland Type	Acreage	Geomorphic Region	Primary Land Use	Secondary Land Use	Level of Function					Overall Existing Rating (0-30 pts)	Subbasin
						Habitat	Water Quality	Hydrologic	Overall Existing	Overall Potential		
421	pond	0.07	Montane	oak savanna	oak woodland	Medium	Medium	Medium	Medium	Medium	21	Upper Marsh Creek
425	wetland	0.69	Foothills	oak woodland	oak woodland	Low	Low	Medium	Medium	Medium	21	Upper Marsh Creek
427	pond	0.11	Foothills	oak woodland	oak woodland	Low	Low	Medium	Medium	Medium	21	Upper Marsh Creek
433	pond	1.47	Foothills	oak woodland	ruderal	Low	Low	Medium	Medium	Medium	21	Upper Marsh Creek
434	pond	2.17	Montane	grassland	grassland	High	High	High	High	High	24	Upper Marsh Creek
436	wetland	0.58	Montane	grassland	grassland	Medium	Medium	Medium	Medium	High	18	Upper Marsh Creek
438	wetland	0.24	Foothills	grassland	oak woodland	Low	Low	Medium	Medium	Medium	18	Upper Marsh Creek
440	wetland	0.37	Foothills	urban	grassland	Low	Low	Low	Medium	Medium	9	Upper Marsh Creek
441	pond	0.10	Foothills	wetland	urban	Low	Low	Medium	Medium	Medium	15	Upper Marsh Creek
442	wetland	0.65	Foothills	grassland	oak savanna	Low	Low	Medium	Medium	Medium	15	Upper Marsh Creek
444	pond	0.42	Montane	oak savannah	grassland	High	High	High	High	High	24	Upper Marsh Creek
445	pond	0.14	Foothills	oak woodland	grassland/ urban	Low	Low	Medium	Medium	Medium	15	Upper Marsh Creek
446	pond	0.05	Foothills	urban	urban	Low	Low	Low	Low	Low	6	Upper Marsh Creek
447	pond	0.05	Foothills	oak savanna	oak savanna	Medium	Medium	Medium	Medium	Medium	15	Upper Marsh Creek
448	pond	1.31	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	21	Upper Marsh Creek
452	wetland	0.39	Foothills	urban	urban	Low	Low	Low	Low	Low	6	Upper Marsh Creek
453	wetland	0.41	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	15	Upper Marsh Creek
454	pond	0.11	Montane	oak savannah	oak savannah	Medium	Medium	Medium	Medium	Medium	18	Upper Marsh Creek
456	riparian	22.07	Foothills	grassland	urban	Low	Low	Medium	Medium	Medium	18	Upper Marsh Creek
460	seasonal wetland	0.41	Foothills	grassland	oak woodland	Low	Low	Medium	Medium	Medium	18	Upper Marsh Creek
462	pond	0.27	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	21	Upper Marsh Creek
463	riparian	8.03	Foothills	oak woodland	grassland	High	High	High	High	High	24	Upper Marsh Creek
464	pond	0.81	Foothills	oak woodland	oak woodland	High	High	High	High	High	27	Upper Marsh Creek
465	pond	0.19	Foothills	ruderal	ruderal	Low	Low	Low	Medium	Medium	8	Upper Marsh Creek
467	riparian	9.39	Foothills	grassland	oak woodland	Medium	Low	High	Medium	Medium	24	Upper Marsh Creek
468	pond	0.24	Foothills	ruderal	ruderal	Low	Low	Medium	Medium	Medium	14	Upper Marsh Creek
469	pond	0.05	Montane	oak woodland	oak savanna	Medium	Medium	Medium	Medium	Medium	21	Upper Marsh Creek
470	pond	0.12	Foothills	oak savannah	oak savannah	Low	Low	Medium	Medium	Medium	15	Upper Marsh Creek
471	pond	0.24	Foothills	grassland	urban	Medium	Medium	Medium	Medium	Medium	18	Upper Marsh Creek
473	wetland	0.39	Foothills	oak woodland	oak savannah	Medium	Medium	Medium	Medium	Medium	18	Upper Marsh Creek
475	wetland	0.36	Foothills	grassland	urban	Medium	Medium	Medium	Medium	Medium	12	Upper Marsh Creek
477	seasonal wetland	0.60	Foothills	oak woodland	grassland	Medium	Medium	Medium	Medium	High	18	Upper Marsh Creek

ID	Wetland Type	Acreage	Geomorphic Region	Primary Land Use	Secondary Land Use	Level of Function					Overall Existing Rating (0-30 pts)	Subbasin
						Habitat	Water Quality	Hydrologic	Overall Existing	Overall Potential		
479	pond	0.87	Foothills	grassland	oak woodland	High	High	High	High	High	24	Upper Marsh Creek
480	pond	0.03	Montane	oak savannah	oak savannah	Medium	Medium	Medium	Medium	Medium	18	Upper Marsh Creek
482	pond	0.07	Montane	oak savannah	oak woodland	Medium	Medium	Medium	Medium	Medium	21	Upper Marsh Creek
483	riparian	3.23	Foothills	oak woodland	grassland	Medium	Low	High	Medium	Medium	24	Upper Marsh Creek
484	riparian	44.04	Lowland	grassland	ruderal	Medium	Medium	Medium	Medium	Medium	12	Upper Marsh Creek
485	pond	0.31	Foothills	oak woodland	oak woodland	High	High	High	High	High	27	Upper Marsh Creek
486	pond	0.23	Foothills	oak woodland	oak woodland	High	High	High	High	High	27	Upper Marsh Creek
487	pond	0.26	Foothills	oak woodland	oak woodland	High	High	High	High	High	27	Upper Marsh Creek
489	wetland	1.09	Lowland	grassland	riparian	Medium	Medium	Medium	Medium	High	18	Upper Marsh Creek
490	pond	0.46	Lowland	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Upper Marsh Creek
495	riparian	9.80	Foothills	grassland	oak savannah/ oak woodland/ urban/ orchard	Medium	Medium	Medium	Medium	Medium	18	Upper Marsh Creek
497	pond	0.20	Foothills	grassland	oak savannah	Medium	Medium	Medium	Medium	Medium	15	Upper Marsh Creek
498	riparian	1.95	Foothills	grassland	oak savannah	Low	Low	Medium	Medium	Medium	15	Upper Marsh Creek
501	riparian	6.46	Foothills	oak woodland	oak woodland	Medium	Low	High	Medium	Medium	27	Upper Marsh Creek
502	riparian	9.27	Foothills	oak woodland	urban	Low	Low	Medium	Medium	Medium	21	Upper Marsh Creek
503	wetland	0.19	Foothills	oak savannah	oak savannah	Medium	Medium	Medium	Medium	High	15	Upper Marsh Creek
506	pond	2.07	Foothills	oak savannah	oak savannah	Medium	Medium	Medium	Medium	Medium	21	Upper Marsh Creek
507	pond	0.10	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Upper Marsh Creek
511	pond	0.30	Foothills	oak woodland	oak woodland	Medium	Low	High	Medium	Medium	27	Upper Marsh Creek
512	pond	0.21	Foothills	oak woodland	oak woodland	High	High	High	High	High	27	Upper Marsh Creek
514	pond	0.44	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	21	Upper Marsh Creek
518	pond	0.13	Foothills	urban	urban	Low	Low	Low	Low	Low	6	Upper Marsh Creek
525	pond	0.69	Foothills	oak woodland	oak woodland	High	High	High	High	High	27	Upper Marsh Creek
529	pond	0.78	Foothills	oak woodland	oak woodland	High	High	High	High	High	27	Upper Marsh Creek
530	wetland	0.08	Foothills	oak woodland	grassland	Medium	Medium	Medium	Medium	Medium	18	Upper Marsh Creek
531	pond	0.15	Montane	oak savannah	oak savannah	Medium	Medium	Medium	Medium	Medium	18	Upper Marsh Creek
534	pond	0.17	Montane	oak savannah	grassland	Medium	Medium	Medium	Medium	Medium	18	Upper Marsh Creek
535	wetland	2.24	Lowland	grassland	riparian	Medium	Medium	Medium	Medium	High	18	Upper Marsh Creek
536	pond	0.18	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Upper Marsh Creek
537	pond	0.11	Foothills	grassland	urban	Medium	Medium	Medium	Medium	Medium	12	Upper Marsh Creek

ID	Wetland Type	Acreage	Geomorphic Region	Primary Land Use	Secondary Land Use	Level of Function					Overall Existing Rating (0-30 pts)	Subbasin
						Habitat	Water Quality	Hydrologic	Overall Existing	Overall Potential		
538	wetland	1.83	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	21	Upper Marsh Creek
539	pond	0.78	Foothills	grassland	oak woodland	High	High	High	High	High	24	Upper Marsh Creek
540	pond	0.06	Foothills	oak savannah	oak savannah	Medium	Medium	Medium	Medium	Medium	15	Upper Marsh Creek
543	pond	0.13	Montane	grassland	grassland	Medium	Medium	Medium	Medium	Medium	18	Upper Marsh Creek
544	riparian	1.71	Foothills	grassland	oak savannah/ oak woodland	Medium	Medium	Medium	Medium	Medium	15	Upper Marsh Creek
545	wetland	0.10	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	15	Upper Marsh Creek
546	pond	0.33	Foothills	oak woodland	oak woodland	High	High	High	High	High	27	Upper Marsh Creek
547	pond	0.20	Foothills	grassland	oak woodland	Medium	Medium	Medium	Medium	Medium	18	Upper Marsh Creek
548	pond	0.24	Montane	oak savannah	oak savannah	High	High	High	High	High	24	Upper Marsh Creek
550	riparian	1.73	Lowland	grassland	grassland	Low	Low	Low	Medium	Medium	9	Upper Marsh Creek
551	pond	0.09	Foothills	oak savannah	oak woodland	Medium	Medium	Medium	Medium	Medium	18	Upper Marsh Creek
553	pond	0.04	Montane	oak woodland	oak savannah	Medium	Medium	Medium	Medium	Medium	21	Upper Marsh Creek
554	wetland	0.16	Foothills	urban	oak savannah	Low	Low	Low	Medium	Medium	9	Upper Marsh Creek
556	pond	0.07	Montane	oak woodland	oak savannah	Medium	Medium	Medium	Medium	Medium	21	Upper Marsh Creek
557	pond	0.17	Montane	oak woodland	oak woodland	High	High	High	High	High	24	Upper Marsh Creek
559	pond	0.36	Foothills	oak woodland	oak woodland	High	High	High	High	High	27	Upper Marsh Creek
560	pond	0.16	Lowland	grassland	grassland	Low	Low	Low	Medium	Medium	9	Upper Marsh Creek
561	riparian	29.40	Foothills	grassland	ruderal/ oak woodland/ oak savannah/ cropland/ orchard	Low	Low	Medium	Medium	Medium	18	Upper Marsh Creek
562	pond	0.51	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	21	Upper Marsh Creek
564	pond	0.03	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Upper Marsh Creek
565	pond	0.05	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Upper Marsh Creek
567	wetland	0.45	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	15	Upper Marsh Creek
568	pond	0.05	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Upper Marsh Creek
569	wetland	0.14	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	15	Upper Marsh Creek
570	pond	0.74	Montane	oak savannah	oak savannah	Medium	Medium	Medium	Medium	Medium	18	Upper Marsh Creek
572	pond	0.09	Montane	oak savannah	oak savannah	Medium	Medium	Medium	Medium	Medium	12	Upper Marsh Creek
574	pond	0.08	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Upper Marsh Creek
576	pond	0.46	Montane	grassland	oak woodland	High	High	High	High	High	27	Upper Marsh Creek

ID	Wetland Type	Acreage	Geomorphic Region	Primary Land Use	Secondary Land Use	Level of Function					Overall Existing Rating (0-30 pts)	Subbasin
						Habitat	Water Quality	Hydrologic	Overall Existing	Overall Potential		
577	wetland	0.27	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	15	Upper Marsh Creek
578	pond	0.05	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Upper Marsh Creek
579	riparian	23.55	Foothills	grassland	orchard/ ruderal	Low	Low	Medium	Medium	Medium	18	Upper Marsh Creek
580	pond	0.25	Montane	grassland	grassland	High	High	High	High	High	24	Upper Marsh Creek
581	pond	0.27	Foothills	grassland	urban	Medium	Medium	Medium	Medium	Medium	18	Upper Marsh Creek
583	wetland	0.29	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	15	Upper Marsh Creek
584	pond	0.17	Montane	grassland	grassland	Medium	Medium	Medium	Medium	Medium	18	Upper Marsh Creek
586	pond	0.68	Foothills	grassland	oak woodland	High	High	High	High	High	24	Upper Marsh Creek
589	pond	0.25	Foothills	oak woodland	grassland	High	High	High	High	High	24	Upper Marsh Creek
592	pond	0.45	Foothills	oak savannah	oak savannah	Medium	Medium	Medium	Medium	Medium	15	Upper Marsh Creek
594	pond	0.17	Montane	oak woodland	oak woodland	High	High	High	High	High	24	Upper Marsh Creek
596	pond	0.06	Foothills	oak savannah	oak woodland	Medium	Medium	Medium	Medium	Medium	18	Upper Marsh Creek
597	wetland	0.21	Foothills	oak savannah	oak savannah	Low	Low	Low	Medium	Medium	9	Upper Marsh Creek
601	wetland	0.56	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	15	Upper Marsh Creek
603	wetland	3.65	Foothills	oak savannah	oak woodland	High	High	High	High	High	24	Upper Marsh Creek
604	pond	0.49	Montane	oak savanna	oak woodland	High	High	High	High	High	27	Upper Marsh Creek
610	pond	0.38	Montane	oak woodland	oak savannah/ grassland	High	High	High	High	High	27	Upper Marsh Creek
611	pond	0.30	Montane	oak savannah	oak woodland	High	High	High	High	High	27	Upper Marsh Creek
612	pond	0.07	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Upper Marsh Creek
613	pond	0.13	Montane	oak savannah	oak savannah	Medium	Medium	Medium	Medium	Medium	12	Upper Marsh Creek
616	pond	0.12	Foothills	oak savanna	grassland	Medium	Medium	Medium	Medium	Medium	15	Upper Marsh Creek
618	wetland	0.11	Foothills	oak woodland	oak woodland	Medium	Medium	Medium	Medium	Medium	21	Upper Marsh Creek
621	pond	0.77	Foothills	oak woodland	grassland	High	High	High	High	High	24	Upper Marsh Creek
627	pond	0.04	Montane	oak savanna	oak savanna	Medium	Medium	Medium	Medium	Medium	18	Upper Marsh Creek
628	pond	1.39	Montane	grassland	grassland	High	High	High	High	High	24	Upper Marsh Creek
631	pond	0.15	Montane	grassland	grassland	Medium	Medium	Medium	Medium	Medium	18	Upper Marsh Creek
634	pond	0.26	Foothills	grassland	oak woodland	High	High	High	High	High	24	Upper Marsh Creek
639	pond	0.11	Montane	grassland	grassland	Medium	Medium	Medium	Medium	Medium	18	Upper Marsh Creek
642	pond	0.50	Montane	oak woodland	grassland	High	High	High	High	High	27	Upper Marsh Creek
651	pond	0.15	Foothills	grassland	oak woodland	Medium	Medium	Medium	Medium	Medium	18	Upper Marsh Creek
657	pond	0.34	Foothills	oak savannah	oak savannah	Medium	Medium	Medium	Medium	Medium	21	Upper Marsh Creek

ID	Wetland Type	Acreage	Geomorphic Region	Primary Land Use	Secondary Land Use	Level of Function					Overall Existing Rating (0-30 pts)	Subbasin
						Habitat	Water Quality	Hydrologic	Overall Existing	Overall Potential		
666	pond	0.04	Montane	oak woodland	oak woodland	High	High	High	High	High	24	Upper Marsh Creek
668	pond	0.10	Montane	oak woodland	oak woodland	High	High	High	High	High	24	Upper Marsh Creek
672	wetland	0.07	Montane	oak savannah	oak savannah	Medium	Medium	Medium	Medium	High	18	Upper Marsh Creek
685	wetland	0.73	Montane	grassland	grassland	High	High	High	High	High	24	Upper Marsh Creek
686	pond	0.15	Montane	grassland	grassland	Medium	Medium	Medium	Medium	Medium	18	Upper Marsh Creek
720	pond	0.22	Montane	oak woodland	oak woodland	High	High	High	High	High	30	Upper Marsh Creek
733	pond	0.21	Montane	grassland	grassland	High	High	High	High	High	24	Upper Marsh Creek
752	pond	1.19	Montane	grassland	grassland	High	High	High	High	High	24	Upper Marsh Creek
757	pond	0.25	Montane	grassland	grassland	High	High	High	High	High	24	Upper Marsh Creek
763	pond	0.60	Montane	grassland	grassland	High	High	High	High	High	24	Upper Marsh Creek
772	pond	0.14	Montane	grassland	grassland	Medium	Medium	Medium	Medium	Medium	18	Upper Marsh Creek
774	pond	0.13	Montane	grassland	grassland	Medium	Medium	Medium	Medium	Medium	18	Upper Marsh Creek
784	pond	0.29	Montane	grassland	grassland	High	High	High	High	High	24	Upper Marsh Creek
Upper Mt. Diablo Creek Subbasin												
162	riparian	4.61	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	21	Upper Mt. Diablo Creek
170	pond	0.05	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Upper Mt. Diablo Creek
204	pond	0.86	Foothills	turf	turf	Medium	Medium	Medium	Medium	Medium	14	Upper Mt. Diablo Creek
205	pond	0.42	Foothills	turf	turf	Medium	Medium	Medium	Medium	Medium	14	Upper Mt. Diablo Creek
206	pond	0.89	Foothills	turf	turf	Medium	Medium	Medium	Medium	Medium	14	Upper Mt. Diablo Creek
223	wetland	0.63	Montane	grassland	grassland	Medium	Medium	Medium	Medium	Medium	18	Upper Mt. Diablo Creek
228	pond	0.25	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	21	Upper Mt. Diablo Creek
232	pond	0.10	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Upper Mt. Diablo Creek
233	seasonal wetland	0.31	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Upper Mt. Diablo Creek
235	wetland	0.07	Montane	grassland	grassland	Medium	Medium	Medium	Medium	Medium	18	Upper Mt. Diablo Creek
237	pond	0.06	Montane	grassland	grassland	Medium	Medium	Medium	Medium	Medium	18	Upper Mt. Diablo Creek
242	wetland	0.26	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Upper Mt. Diablo Creek
256	pond	0.21	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	21	Upper Mt. Diablo Creek
258	wetland	0.13	Montane	grassland	grassland	Medium	Medium	Medium	Medium	Medium	18	Upper Mt. Diablo Creek
261	pond	0.12	Montane	grassland	grassland	Medium	Medium	Medium	Medium	Medium	18	Upper Mt. Diablo Creek
265	pond	0.13	Foothills	oak woodland	grassland	Medium	Medium	Medium	Medium	Medium	18	Upper Mt. Diablo Creek
267	pond	0.28	Montane	grassland	grassland	High	High	High	High	High	24	Upper Mt. Diablo Creek
272	pond	0.06	Montane	grassland	grassland	Medium	Medium	Medium	Medium	Medium	18	Upper Mt. Diablo Creek

ID	Wetland Type	Acreage	Geomorphic Region	Primary Land Use	Secondary Land Use	Level of Function					Overall Existing Rating (0-30 pts)	Subbasin
						Habitat	Water Quality	Hydrologic	Overall Existing	Overall Potential		
278	riparian	2.15	Foothills	urban	urban	Medium	Medium	Medium	Medium	Medium	12	Upper Mt. Diablo Creek
279	wetland	0.97	Montane	grassland	grassland	High	High	High	High	High	24	Upper Mt. Diablo Creek
280	riparian	5.19	Foothills	urban	grassland/ oak woodland	Medium	Medium	Medium	Medium	Medium	15	Upper Mt. Diablo Creek
290	wetland	0.37	Foothills	grassland	urban	Medium	Medium	Medium	Medium	Medium	12	Upper Mt. Diablo Creek
293	pond	0.23	Foothills	wetland	urban	Medium	Medium	Medium	Medium	Medium	21	Upper Mt. Diablo Creek
295	pond	0.50	Montane	grassland	oak woodland	High	High	High	High	High	27	Upper Mt. Diablo Creek
301	riparian	1.46	Foothills	urban	orchard/ oak woodland	Low	Low	Low	Low	Low	6	Upper Mt. Diablo Creek
340	pond	0.46	Foothills	urban	oak savannah	Medium	Medium	Medium	Medium	Medium	15	Upper Mt. Diablo Creek
353	pond	0.69	Foothills	oak woodland	grassland	High	High	High	High	High	24	Upper Mt. Diablo Creek
354	pond	0.15	Foothills	oak woodland	oak woodland	Medium	Medium	Medium	Medium	Medium	21	Upper Mt. Diablo Creek
360	pond	0.13	Montane	grassland	grassland	Medium	Medium	Medium	Medium	Medium	18	Upper Mt. Diablo Creek
363	wetland	0.51	Foothills	oak woodland	oak woodland	Medium	Medium	Medium	Medium	Medium	21	Upper Mt. Diablo Creek
West Antioch Creek Subbasin												
108	riparian	22.25	Lowland	urban	ruderal/ grassland	Low	Low	Low	Low	Low	6	West Antioch Creek
115	pond	0.59	Lowland	urban	urban	Low	Low	Low	Low	Low	6	West Antioch Creek
129	pond	0.05	Foothills	riparian	ruderal/ grassland	Medium	Medium	Medium	Medium	Medium	15	West Antioch Creek
131	riparian	0.98	Foothills	grassland	oak woodland	Medium	Medium	Medium	Medium	Medium	18	West Antioch Creek
135	wetland	0.16	Foothills	ruderal	ruderal	Low	Low	Low	Medium	Medium	8	West Antioch Creek
137	riparian	5.77	Lowland	urban	ruderal/ grassland/ turf	Low	Low	Low	Low	Low	6	West Antioch Creek
143	riparian	9.05	Foothills	grassland	urban	Medium	Medium	Medium	Medium	Medium	18	West Antioch Creek
144	riparian	1.03	Lowland	aquatic	ruderal/ urban	Low	Low	Low	Medium	Medium	9	West Antioch Creek
146	riparian	0.73	Lowland	grassland	grassland	Low	Low	Low	Medium	Medium	9	West Antioch Creek
147	pond	0.07	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	West Antioch Creek
148	riparian	1.17	Lowland	aquatic	ruderal	Low	Low	Low	Medium	Medium	9	West Antioch Creek
149	wetland	3.63	Foothills	riparian	grassland	High	High	High	High	High	24	West Antioch Creek
150	riparian	1.21	Foothills	aquatic	grassland	Medium	Medium	Low	Medium	Medium	18	West Antioch Creek
151	riparian	0.42	Lowland	grassland	grassland	Low	Low	Low	Medium	Medium	9	West Antioch Creek

ID	Wetland Type	Acreage	Geomorphic Region	Primary Land Use	Secondary Land Use	Level of Function					Overall Existing Rating (0-30 pts)	Subbasin
						Habitat	Water Quality	Hydrologic	Overall Existing	Overall Potential		
153	wetland	1.41	Foothills	aquatic	turf	Medium	Medium	Low	Medium	Medium	21	West Antioch Creek
155	wetland	2.91	Foothills	aquatic	turf	Medium	Medium	Low	Medium	Medium	21	West Antioch Creek
156	wetland	1.73	Foothills	aquatic	turf	Medium	Medium	Low	Medium	Medium	21	West Antioch Creek
161	wetland	1.82	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	21	West Antioch Creek
163	riparian	0.18	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	West Antioch Creek
165	pond	0.09	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	West Antioch Creek
171	pond	0.16	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	West Antioch Creek
172	pond	0.45	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	21	West Antioch Creek
173	pond	0.49	Foothills	grassland	turf/ wetland	Medium	Medium	Medium	Medium	Medium	18	West Antioch Creek
175	wetland	1.72	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	21	West Antioch Creek
180	pond	0.10	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	West Antioch Creek
181	wetland	0.82	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	21	West Antioch Creek
182	pond	0.29	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	21	West Antioch Creek
184	riparian	1.83	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	West Antioch Creek
185	wetland	0.34	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	West Antioch Creek
186	pond	0.11	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	West Antioch Creek
188	wetland	1.39	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	21	West Antioch Creek
189	seasonal wetland	2.36	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	21	West Antioch Creek
190	pond	0.18	Montane	grassland	grassland	Medium	Medium	Medium	Medium	Medium	18	West Antioch Creek
191	wetland	0.28	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	West Antioch Creek
193	pond	0.29	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	21	West Antioch Creek
194	wetland	0.16	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	West Antioch Creek
196	wetland	0.52	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	West Antioch Creek
200	wetland	1.48	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	21	West Antioch Creek
202	wetland	0.44	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	West Antioch Creek
203	pond	0.12	Foothills	oak woodland	oak savannah	Medium	Medium	Medium	Medium	Medium	18	West Antioch Creek

ID	Wetland Type	Acreage	Geomorphic Region	Primary Land Use	Secondary Land Use	Level of Function					Overall Existing Rating (0-30 pts)	Subbasin
						Habitat	Water Quality	Hydrologic	Overall Existing	Overall Potential		
210	pond	0.23	Foothills	oak woodland	oak woodland	High	High	High	High	High	27	West Antioch Creek
Willow Creek Subbasin												
1	wetland	5.79	Lowland	grassland	grassland	Medium	Medium	Medium	Medium	High	15	Willow Creek
2	wetland	2.30	Lowland	ruderal	ruderal	Low	Low	Low	Medium	Medium	8	Willow Creek
3	wetland	1.08	Lowland	urban	urban	Low	Low	Low	Low	Low	6	Willow Creek
4	wetland	3.77	Lowland	grassland	grassland	Medium	Medium	Medium	Medium	High	15	Willow Creek
5	wetland	0.59	Lowland	grassland	grassland	Low	Low	Low	Medium	Medium	9	Willow Creek
6	wetland	0.64	Lowland	grassland	grassland	Low	Low	Low	Medium	Medium	9	Willow Creek
7	pond	0.31	Lowland	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Willow Creek
8	pond	0.46	Lowland	urban	urban	Low	Low	Low	Low	Low	6	Willow Creek
9	pond	0.95	Lowland	urban	urban	Low	Low	Low	Low	Low	6	Willow Creek
10	riparian	0.74	Lowland	grassland	grassland	Low	Low	Low	Medium	Medium	9	Willow Creek
11	wetland	1.25	Lowland	grassland	grassland	Medium	Medium	Medium	Medium	High	15	Willow Creek
12	riparian	1.40	Lowland	grassland	grassland	Low	Low	Low	Medium	Medium	9	Willow Creek
13	wetland	1.60	Lowland	grassland	grassland	Medium	Medium	Medium	Medium	High	15	Willow Creek
14	wetland	0.75	Lowland	grassland	grassland	Medium	Medium	Medium	Medium	High	15	Willow Creek
15	wetland	0.44	Lowland	grassland	urban	Low	Low	Low	Low	Medium	6	Willow Creek
16	wetland	0.30	Lowland	grassland	urban	Low	Low	Low	Low	Medium	6	Willow Creek
17	pond	0.25	Lowland	urban	urban	Low	Low	Low	Low	Low	6	Willow Creek
18	riparian	1.21	Lowland	urban	ruderal	Low	Low	Low	Low	Low	0	Willow Creek
19	wetland	0.56	Lowland	urban	urban	Low	Low	Low	Low	Low	0	Willow Creek
20	wetland	0.37	Lowland	urban	ruderal	Low	Low	Low	Low	Low	0	Willow Creek
21	riparian	1.43	Lowland	urban	ruderal	Low	Low	Low	Low	Low	0	Willow Creek
22	wetland	0.62	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Willow Creek
23	wetland	1.18	Lowland	urban	urban	Low	Low	Low	Low	Low	6	Willow Creek
24	riparian	0.71	Lowland	urban	urban	Low	Low	Low	Low	Low	0	Willow Creek
25	riparian	0.87	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	15	Willow Creek
26	wetland	0.53	Lowland	ruderal	ruderal	Low	Low	Low	Low	Low	2	Willow Creek
27	wetland	12.13	Lowland	ruderal	ruderal	Low	Low	Low	Medium	Low	8	Willow Creek
28	riparian	5.96	Lowland	urban	urban	Low	Low	Low	Low	Low	6	Willow Creek
29	wetland	0.16	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Willow Creek
30	pond	0.12	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Willow Creek

ID	Wetland Type	Acreage	Geomorphic Region	Primary Land Use	Secondary Land Use	Level of Function					Overall Existing Rating (0-30 pts)	Subbasin
						Habitat	Water Quality	Hydrologic	Overall Existing	Overall Potential		
31	riparian	0.83	Lowland	urban	urban	Low	Low	Low	Low	Low	0	Willow Creek
32	wetland	2.36	Lowland	urban	ruderal	Low	Low	Low	Low	Low	6	Willow Creek
33	pond	0.10	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Willow Creek
34	wetland	0.46	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Willow Creek
35	wetland	4.21	Lowland	ruderal	urban	Low	Low	Low	Medium	Low	8	Willow Creek
36	riparian	0.42	Lowland	urban	urban	Low	Low	Low	Low	Low	0	Willow Creek
37	wetland	1.04	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	21	Willow Creek
39	pond	0.50	Lowland	grassland	urban	Medium	Medium	Medium	Medium	Medium	12	Willow Creek
40	riparian	2.52	Lowland	ruderal	urban	Low	Low	Low	Medium	Low	8	Willow Creek
41	seasonal wetland	0.38	Lowland	grassland	urban	Low	Low	Low	Low	Medium	6	Willow Creek
43	wetland	0.81	Lowland	urban	ruderal	Low	Low	Low	Low	Low	6	Willow Creek
44	seasonal wetland	4.38	Lowland	grassland	aqueduct	Medium	Medium	Medium	Medium	Medium	18	Willow Creek
45	seasonal wetland	0.34	Lowland	grassland	aqueduct	Medium	Medium	Medium	Medium	Medium	12	Willow Creek
46	riparian	7.34	Lowland	ruderal	urban	Low	Low	Low	Medium	Low	8	Willow Creek
47	riparian	6.18	Lowland	grassland	ruderal	Medium	Medium	Medium	Medium	High	12	Willow Creek
50	pond	0.84	Lowland	turf	turf	Low	Low	Low	Medium	Medium	8	Willow Creek
51	pond	0.79	Lowland	turf	turf	Low	Low	Low	Medium	Medium	8	Willow Creek
52	pond	0.85	Lowland	turf	turf	Low	Low	Low	Medium	Medium	8	Willow Creek
53	pond	0.84	Lowland	turf	turf	Low	Low	Low	Medium	Medium	8	Willow Creek
66	riparian	7.44	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	21	Willow Creek
71	riparian	0.64	Lowland	aqueduct	urban/ grassland	Low	Low	Low	Medium	Low	9	Willow Creek
72	wetland	0.36	Lowland	grassland	ruderal	Low	Low	Low	Low	Low	6	Willow Creek
74	pond	1.28	Lowland	turf	turf	Low	Low	Low	Medium	Medium	8	Willow Creek
77	pond	2.51	Lowland	urban	urban	Low	Low	Low	Low	Low	6	Willow Creek
79	wetland	0.34	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Willow Creek
80	wetland	0.45	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Willow Creek
81	pond	0.21	Lowland	urban	urban	Low	Low	Low	Low	Low	6	Willow Creek
82	wetland	0.28	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Willow Creek
85	wetland	0.97	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	21	Willow Creek
90	wetland	6.93	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	21	Willow Creek
91	seasonal wetland	0.31	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	15	Willow Creek
94	seasonal wetland	8.14	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	21	Willow Creek

ID	Wetland Type	Acreage	Geomorphic Region	Primary Land Use	Secondary Land Use	Level of Function					Overall Existing Rating (0-30 pts)	Subbasin
						Habitat	Water Quality	Hydrologic	Overall Existing	Overall Potential		
96	riparian	1.21	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	High	15	Willow Creek
98	pond	0.19	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Willow Creek
121	pond	0.17	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	15	Willow Creek
127	pond	0.39	Foothills	grassland	grassland	Medium	Medium	Medium	Medium	Medium	21	Willow Creek