

TABLES

Revised Table 8 Wetland Impacts

Revised Table 8.
Impacts Summary Table

WL and SW	Impact Type	Wetland Type	WL and SW ID (UMAM Assessment Area Name)	WL and SW Type (FLUCCS)	Temporary WL and SW Impacts			Permanent WL and SW Impacts			Mitigation ID
					Impact Size (acres)	Rounded	Impact Type	Impact Size (acres)	Rounded	Impact Type	
WL	Temp Construction	Wetland	W-EE-AA-017	617	0.155199	0.16	TC	0.000000	0.00		OSR
WL	Temp Construction	Wetland	W-EE-AA-019	625	0.066551	0.07	TC	0.000000	0.00		OSR
WL	Temp Construction	Wetland	W-EE-AA-015A	630	0.012352	0.01	TC	0.000000	0.00		OSR
WL	Temp Construction	Wetland	W-EE-AA-015B	630	0.005621	0.01	TC	0.000000	0.00		OSR
WL	Temp Construction	Wetland	W-EE-AA-016	630	0.053560	0.05	TC	0.000000	0.00		OSR
WL	Temp Construction	Wetland	W-EE-AA-018	640	0.025259	0.03	TC	0.000000	0.00		OSR
WL	Temp Construction	Wetland	W-EE-AA-014A	640	0.001940	0.00	TC	0.000000	0.00		OSR
WL	Temp Construction	Wetland	W-EE-AA-014B	640	0.002257	0.00	TC	0.000000	0.00		OSR
SW	Temp Construction	Stream	S-ECT-AA-002	511	0.016599	0.02	TC	0.000000	0.00		OSR
WL	Temp Construction	Wetland	W-EE-AA-003	613	0.034897	0.03	TC	0.000000	0.00		OSR
WL	Temp Construction	Wetland	W-EE-AA-004	613	0.017165	0.02	TC	0.000000	0.00		OSR
SW	Temp Construction	Waterbody	WB-ECT-001	534	1.763385	1.76	TC	0.000000	0.00		OSR
WL	Perm Maintained	Wetland	W-ECT-002	641	2.565341	2.57	TC, PM	0.000000	0.00		OSR
WL	Perm Fill	Wetland	W-ECT-002	641	0.000000	0.00		0.001139	0.00	PF	MBC
WL	Perm Maintained	Wetland	W-ECT-003	641	2.890334	2.89	TC, PM	0.000000	0.00		OSR
SW	Temp Construction	Ditch	D-ECT-003A	512	0.058364	0.06	TC	0.000000	0.00		OSR
WL	Perm Fill	Wetland	W-ECT-003	641	0.000000	0.00		0.001154	0.00	PF	MBC
SW	Temp Construction	Stream	S-ECT-004	511	0.067250	0.07	TC	0.000000	0.00		OSR
SW	Temp Construction	Stream	S-ECT-005	511	0.052867	0.05	TC	0.000000	0.00		OSR
SW	Temp Construction	Stream	S-ECT-006	511	0.042119	0.04	TC	0.000000	0.00		OSR
SW	Temp Construction	Waterbody	WB-ECT-006A	534	0.115993	0.12	TC	0.000000	0.00		OSR
WL	Perm Maintained	Wetland	W-ECT-007	641	0.217760	0.22	TC, PM	0.000000	0.00		OSR
WL	Perm Maintained	Wetland	W-ECT-008	641	0.175659	0.18	TC, PM	0.000000	0.00		OSR
WL	Perm Fill	Wetland	W-ECT-008	641	0.000000	0.00		0.000317	0.00	PF	MBC
WL	Perm Maintained	Wetland	W-ECT-009	641	1.853196	1.85	TC, PM	0.000000	0.00		OSR
SW	Temp Construction	Stream	S-ECT-010	511	0.141730	0.14	TC	0.000000	0.00	NA	OSR
WB	Aerial Crossing	Sinkhole	Sink-ECT-011	730	0.007506	0.01	Aerial	0.000000	0.00		NA
SW	Temp Construction	Stream	S-ECT-013	511	0.059538	0.06	TC	0.000000	0.00		OSR
SW	Temp Construction	Waterbody	WB-ECT-012	534	0.044653	0.04	TC	0.000000	0.00		OSR
WL	Perm Maintained	Wetland	W-ECT-014	641	0.131621	0.13	TC, PM	0.000000	0.00		OSR
SW	Aerial Crossing	Stream	S-ECT-015B	511	0.014072	0.01	Aerial	0.000000	0.00		NA
SW	Aerial Crossing	Stream	S-ECT-016B	511	0.014303	0.01	Aerial	0.000000	0.00		NA
WL	Perm Conversion	Wetland	W-ECT-017	630	0.000000	0.00		0.002141	0.00	PC	MBC
SW	Temp Construction	Waterbody	WB-ECT-019	534	0.013820	0.01	TC	0.000000	0.00		OSR
SW	Temp Construction	Ditch	D-ECT-020B	512	0.088136	0.09	TC	0.000000	0.00		OSR
SW	Temp Construction	Ditch	D-ECT-020A	512	0.045435	0.05	TC	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-ECT-020	630	0.000000	0.00		0.360484	0.36	PC	MBC
WL	Perm Fill	Wetland	W-ECT-020	630	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Conversion	Wetland	W-ECT-020	630	0.000000	0.00		0.070144	0.07	PC	MBC
WL	Perm Fill	Wetland	W-ECT-020	630	0.000000	0.00		0.001153	0.00	PF	MBC
WL	Perm Fill	Wetland	W-ECT-020	630	0.000000	0.00		0.000823	0.00	PF	MBC
SW	Aerial Crossing	Stream	S-ECT-021	511	0.001615	0.00	Aerial	0.000000	0.00		NA
WL	Perm Conversion	Wetland	W-ECT-022	630	0.000000	0.00		0.169650	0.17	PC	MBC
WL	Perm Conversion	Wetland	W-ECT-022	630	0.000000	0.00		0.138259	0.14	PC	MBC
WL	Perm Fill	Wetland	W-ECT-022	630	0.000000	0.00		0.001153	0.00	PF	MBC
SW	Temp Construction	Ditch	D-ECT-023A	512	0.097682	0.10	TC	0.000000	0.00		OSR
WB	Perm Fill	Ditch	D-ECT-023A	512	0.000000	0.00		0.000305	0.00	PF	MBC
SW	Temp Construction	Ditch	D-ECT-023B	512	0.236091	0.24	TC	0.000000	0.00		OSR
WB	Perm Fill	Ditch	D-ECT-023B	512	0.000000	0.00		0.000029	0.00	PF	MBC
WL	Perm Maintained	Wetland	W-ECT-024	643	0.000218	0.00	TC, PM	0.000000	0.00		OSR
WL	Perm Maintained	Wetland	W-ECT-025	641	0.096378	0.10	TC, PM	0.000000	0.00		OSR
SW	Temp Construction	Ditch	D-ECT-023C	512	0.253138	0.25	TC	0.000000	0.00		OSR
WL	Temp Construction	Wetland	W-ECT-025	641	0.085501	0.09	TC	0.000000	0.00		OSR
WL	Perm Fill	Wetland	W-ECT-025	641	0.000000	0.00		0.001153	0.00	PF	MBC
SW	Temp Construction	Ditch	D-ECT-023D	512	0.119984	0.12	TC	0.000000	0.00		OSR
SW	Temp Construction	Ditch	D-ECT-026A	512	0.009500	0.01	TC	0.000000	0.00		OSR
WL	Perm Maintained	Wetland	W-ECT-027A	6412	0.002078	0.00	TC, PM	0.000000	0.00		OSR
SW	Temp Construction	Waterbody	WB-ECT-027	534	0.045307	0.05	TC	0.000000	0.00		OSR
SW	Temp Construction	Ditch	D-ECT-026B	512	0.019027	0.02	TC	0.000000	0.00		OSR
SW	Temp Construction	Waterbody	WB-ECT-030	534	0.123353	0.12	TC	0.000000	0.00		OSR
SW	Perm Fill	Waterbody	WB-ECT-030	534	0.000000	0.00		0.000009	0.00	PF	MBC
SW	Temp Construction	Ditch	D-ECT-032A	512	0.014650	0.01	TC	0.000000	0.00		OSR
SW	Temp Construction	Ditch	D-ECT-033A	512	0.373887	0.37	TC	0.000000	0.00		OSR
SW	Temp Construction	Ditch	D-ECT-033B	512	0.656537	0.66	TC	0.000000	0.00		OSR
SW	Temp Construction	Waterbody	WB-ECT-034	534	0.054442	0.05	TC	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-ECT-036	621	0.000000	0.00		0.510291	0.51	PC	MBC
SW	Temp Construction	Waterbody	WB-ECT-035	530	0.006178	0.01	TC	0.000000	0.00		OSR
WL	Perm Fill	Wetland	W-ECT-036	621	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Conversion	Wetland	W-ECT-038	630	0.000000	0.00		0.594569	0.59	PC	MBC
SW	Temp Construction	Stream	S-ECT-040	511	0.054798	0.05	TC	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-ECT-041	630	0.000000	0.00		0.080394	0.08	PC	MBC
WL	Temp Construction	Wetland	W-ECT-042	621	0.128325	0.13	TC	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-ECT-042	621	0.000000	0.00		0.618866	0.62	PC	MBC
WL	Perm Fill	Wetland	W-ECT-042	621	0.000000	0.00		0.000624	0.00	PF	MBC
SW	Aerial Crossing	Stream	S-ECT-043	511	0.020567	0.02	Aerial	0.000000	0.00		NA
SW	Temp Construction	Stream	S-ECT-044	511	0.020290	0.02	TC	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-ECT-045A	617	0.000000	0.00		0.661824	0.66	PC	MBC
WL	Perm Fill	Wetland	W-ECT-045A	617	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Conversion	Wetland	W-ECT-045B_1	617	0.000000	0.00		0.023204	0.02	PC	MBC
WL	Perm Maintained	Wetland	W-ECT-045B_2	641	0.033387	0.03	TC, PM	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-ECT-046	617	0.000000	0.00		0.042365	0.04	PC	MBC
SW	Temp Construction	Ditch	D-ECT-047A	512	0.010760	0.01	TC	0.000000	0.00		OSR

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					Impact Size (acres)	Rounded	Impact Type	Impact Size (acres)	Rounded	Impact Type	
SW	Temp Construction	Ditch	D-ECT-047B	512	0.009215	0.01	TC	0.000000	0.00		OSR
SW	Temp Construction	Ditch	D-ECT-047C	512	0.012242	0.01	TC	0.000000	0.00		OSR
SW	Temp Construction	Ditch	D-ECT-047D	512	0.021074	0.02	TC	0.000000	0.00		OSR
SW	Temp Construction	Ditch	D-ECT-047E	512	0.006398	0.01	TC	0.000000	0.00		OSR
SW	Temp Construction	Stream	S-ECT-048	511	0.024104	0.02	TC	0.000000	0.00		OSR
SW	Temp Construction	Waterbody	WB-ECT-050	527	0.002506	0.00	TC	0.000000	0.00		OSR
SW	Temp Construction	Stream	S-ECT-051	511	0.048700	0.05	TC	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-ECT-052A	630	0.000000	0.00		0.088754	0.09	PC	MBC
WL	Perm Conversion	Wetland	W-ECT-052B	630	0.000000	0.00		0.171206	0.17	PC	MBC
SW	Temp Construction	Stream	S-ECT-053	511	0.034293	0.03	TC	0.000000	0.00		OSR
WL	Perm Fill	Wetland	W-ECT-052A	630	0.000000	0.00		0.000017	0.00	PF	MBC
SW	Temp Construction	Waterbody	WB-ECT-054	534	0.012148	0.01	TC	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-ECT-057_3	630	0.000000	0.00		0.086112	0.09	PC	MBC
WL	Perm Conversion	Wetland	W-ECT-057_2	630	0.000000	0.00		0.010049	0.01	PC	MBC
WL	Perm Maintained	Wetland	W-ECT-057_1	641	0.238338	0.24	TC, PM	0.000000	0.00		OSR
SW	Temp Construction	Ditch	D-ECT-056	512	0.017686	0.02	TC	0.000000	0.00		OSR
SW	Temp Construction	Waterbody	WB-ECT-055	534	0.019948	0.02	TC	0.000000	0.00		OSR
WL	Perm Fill	Wetland	W-ECT-057_1	641	0.000000	0.00		0.000012	0.00	PF	MBC
SW	Temp Construction	Ditch	D-ECT-058	512	0.071153	0.07	TC	0.000000	0.00		OSR
SW	Temp Construction	Ditch	D-ECT-059	512	0.238505	0.24	TC	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-ECT-060_1	630	0.000000	0.00		0.068842	0.07	PC	MBC
WL	Perm Maintained	Wetland	W-ECT-060_2	643	0.314741	0.31	TC, PM	0.000000	0.00		OSR
SW	Temp Construction	Stream	S-ECT-061	511	0.079947	0.08	TC	0.000000	0.00		OSR
WL	Perm Maintained	Wetland	W-ECT-062	641	0.201460	0.20	TC, PM	0.000000	0.00		OSR
SW	Aerial Crossing	Waterbody	WB-ECT-063	520	0.075458	0.08	Aerial	0.000000	0.00		NA
WL	Temp Construction	Wetland	W-ECT-065	641	0.260485	0.26	TC	0.000000	0.00		OSR
WL	Perm Maintained	Wetland	W-ECT-065	641	0.966025	0.97	TC, PM	0.000000	0.00		OSR
WL	Perm Fill	Wetland	W-ECT-065	641	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-ECT-065	641	0.000000	0.00		0.001154	0.00	PF	MBC
SW	Temp Construction	Stream	S-ECT-066	511	0.165330	0.17	TC	0.000000	0.00		OSR
WL	Temp Construction	Wetland	W-ECT-067A	617	0.000356	0.00	TC	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-ECT-067A	617	0.000000	0.00		0.065937	0.07	PC	MBC
SW	Perm Fill	Stream	S-ECT-066	511	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Temp Construction	Wetland	W-ECT-067B	617	0.055025	0.06	TC	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-ECT-067B	617	0.000000	0.00		1.615540	1.62	PC	MBC
WL	Perm Fill	Wetland	W-ECT-067B	617	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-ECT-067B	617	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-ECT-067B	617	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-ECT-067B	617	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Conversion	Wetland	W-ECT-068	617	0.000000	0.00		1.336477	1.34	PC	MBC
WL	Perm Fill	Wetland	W-ECT-068	617	0.000000	0.00		0.001731	0.00	PF	MBC
WL	Perm Fill	Wetland	W-ECT-068	617	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-ECT-068	617	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Conversion	Wetland	W-ECT-069	617	0.000000	0.00		0.762533	0.76	PC	MBC
WL	Perm Fill	Wetland	W-ECT-069	617	0.000000	0.00		0.001153	0.00	PF	MBC
WL	Perm Fill	Wetland	W-ECT-069	617	0.000000	0.00		0.001153	0.00	PF	MBC
SW	Temp Construction	Ditch	D-ECT-070	512	0.021547	0.02	TC	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-ECT-071	617	0.000000	0.00		3.471481	3.47	PC	MBC
WL	Perm Fill	Wetland	W-ECT-071	617	0.000000	0.00		0.001136	0.00	PF	MBC
WL	Perm Fill	Wetland	W-ECT-071	617	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-ECT-071	617	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-ECT-071	617	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-ECT-071	617	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Conversion	Wetland	W-ECT-073_1	617	0.000000	0.00		0.069523	0.07	PC	MBC
WL	Perm Conversion	Wetland	W-ECT-074A	617	0.000000	0.00		0.205324	0.21	PC	MBC
WL	Perm Conversion	Wetland	W-ECT-074B	617	0.000000	0.00		0.186453	0.19	PC	MBC
SW	Temp Construction	Stream	S-ECT-075	511	0.013073	0.01	TC	0.000000	0.00		OSR
SW	Temp Construction	Waterbody	WB-ECT-AA-003	530	0.006116	0.01	TC	0.000000	0.00		OSR
WL	Temp Construction	Wetland	W-ECT-076	630	0.151251	0.15	TC	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-ECT-076	630	0.000000	0.00		1.144488	1.14	PC	MBC
WL	Perm Fill	Wetland	W-ECT-076	630	0.000000	0.00		0.001154	0.00	PF	MBC
SW	Aerial Crossing	Waterbody	WB-ECT-077	527	0.158767	0.16	Aerial	0.000000	0.00		NA
SW	Aerial Crossing	Waterbody	WB-ECT-078	523	0.669890	0.67	Aerial	0.000000	0.00		NA
WL	Perm Conversion	Wetland	W-ECT-079	630	0.000000	0.00		0.162649	0.16	PC	MBC
WL	Temp Construction	Wetland	W-DD-004	641	0.259992	0.26	TC	0.000000	0.00		OSR
WL	Perm Maintained	Wetland	W-ECT-080	641	0.058484	0.06	TC, PM	0.000000	0.00		OSR
WL	Temp Construction	Wetland	W-ECT-081	630	0.034792	0.03	TC	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-ECT-081	630	0.000000	0.00		0.354810	0.35	PC	MBC
WL	Perm Maintained	Wetland	W-ECT-082	653	0.000920	0.00	TC, PM	0.000000	0.00		OSR
WL	Perm Maintained	Wetland	W-ECT-083	641	0.315331	0.32	TC, PM	0.000000	0.00		OSR
WL	Perm Fill	Wetland	W-ECT-083	641	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Maintained	Wetland	W-ECT-084	641	0.183315	0.18	TC, PM	0.000000	0.00		OSR
WL	Perm Maintained	Wetland	W-ECT-086	653	0.066744	0.07	TC, PM	0.000000	0.00		OSR
WL	Temp Construction	Wetland	W-ECT-088	630	0.126261	0.13	TC	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-ECT-088	630	0.000000	0.00		1.391407	1.39	PC	MBC
WL	Perm Fill	Wetland	W-ECT-088	630	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-ECT-088	630	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-ECT-088	630	0.000000	0.00		0.001154	0.00	PF	MBC
SW	Aerial Crossing	Stream	S-EE-089A	510	0.275990	0.28	Aerial	0.000000	0.00		NA
SW	Aerial Crossing	Stream	S-EE-089B	510	0.157702	0.16	Aerial	0.000000	0.00		NA
WL	Perm Maintained	Wetland	W-EE-091	640	0.013125	0.01	TC, PM	0.000000	0.00		OSR
WL	Perm Maintained	Wetland	W-EE-092	640	0.021669	0.02	TC, PM	0.000000	0.00		OSR
WL	Perm Maintained	Wetland	W-EE-095	640	0.408009	0.41	TC, PM	0.000000	0.00		OSR

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					Impact Size (acres)	Rounded	Impact Type	Impact Size (acres)	Rounded	Impact Type	
WL	Temp Construction	Wetland	W-EE-096A	640	0.026525	0.03	TC	0.000000	0.00		OSR
SW	Temp Construction	Stream	S-EE-098A	510	0.017539	0.02	TC	0.000000	0.00		OSR
WL	Perm Maintained	Wetland	W-EE-100A	643	0.127132	0.13	TC, PM	0.000000	0.00		OSR
SW	Temp Construction	Stream	S-EE-099	510	0.033964	0.03	TC	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-EE-102A	630	0.000000	0.00		0.048339	0.05	PC	MBC
WL	Perm Conversion	Wetland	W-EE-102C	630	0.000000	0.00		0.048673	0.05	PC	MBC
WL	Perm Maintained	Wetland	W-EE-102B	640	0.053566	0.05	TC, PM	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-EE-103	630	0.000000	0.00		0.142844	0.14	PC	MBC
WL	Perm Conversion	Wetland	W-ECT-104B	617	0.000000	0.00		0.013893	0.01	PC	MBC
WL	Perm Conversion	Wetland	W-ECT-104A	617	0.000000	0.00		0.004086	0.00	PC	MBC
WL	Perm Maintained	Wetland	W-EE-104	640	1.633143	1.63	TC, PM	0.000000	0.00		OSR
WL	Perm Fill	Wetland	W-EE-104	640	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Conversion	Wetland	W-EE-105	630	0.000000	0.00		1.754545	1.75	PC	MBC
WL	Perm Fill	Wetland	W-EE-105	630	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-EE-105	630	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Temp Construction	Wetland	W-DD-005	641	0.101133	0.10	TC	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-EE-106	630	0.000000	0.00		0.759230	0.76	PC	MBC
WL	Perm Conversion	Wetland	W-EE-107B	630	0.000000	0.00		0.292699	0.29	PC	MBC
WL	Perm Maintained	Wetland	W-EE-107A	640	0.228841	0.23	TC, PM	0.000000	0.00		OSR
WL	Perm Fill	Wetland	W-EE-107A	640	0.000000	0.00		0.001154	0.00	PF	MBC
SW	Temp Construction	Waterbody	WB-EE-109	520	0.204589	0.20	TC	0.000000	0.00		OSR
WL	Perm Maintained	Wetland	W-EE-110	640	0.169152	0.17	TC, PM	0.000000	0.00		OSR
WL	Temp Construction	Wetland	W-EE-112	640	0.085642	0.09	TC	0.000000	0.00		OSR
WL	Perm Maintained	Wetland	W-EE-112	640	1.403720	1.40	TC, PM	0.000000	0.00		OSR
SW	Temp Construction	Ditch	D-EE-111	512	0.005718	0.01	TC	0.000000	0.00		OSR
WL	Perm Fill	Wetland	W-EE-112	640	0.000000	0.00		0.001153	0.00	PF	MBC
WL	Perm Fill	Wetland	W-EE-112	640	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Conversion	Wetland	W-EE-113	613	0.000000	0.00		1.426286	1.43	PC	MBC
WL	Perm Fill	Wetland	W-EE-113	613	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-EE-113	613	0.000000	0.00		0.001154	0.00	PF	MBC
SW	Temp Construction	Waterbody	WB-EE-115	520	0.053784	0.05	TC	0.000000	0.00		OSR
WL	Perm Maintained	Wetland	W-EE-116B	631	0.003190	0.00	TC, PM	0.000000	0.00		OSR
WL	Temp Construction	Wetland	W-EE-116A	640	0.009540	0.01	TC	0.000000	0.00		OSR
WL	Perm Maintained	Wetland	W-EE-116A	640	0.384665	0.38	TC, PM	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-EE-117	615	0.000000	0.00		0.456667	0.46	PC	MBC
WL	Perm Conversion	Wetland	W-EE-118	611	0.000000	0.00		2.859668	2.86	PC	MBC
WL	Perm Fill	Wetland	W-EE-118	611	0.000000	0.00		0.001153	0.00	PF	MBC
WL	Perm Fill	Wetland	W-EE-118	611	0.000000	0.00		0.001153	0.00	PF	MBC
WL	Perm Fill	Wetland	W-EE-118	611	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-EE-118	611	0.000000	0.00		0.001153	0.00	PF	MBC
WL	Perm Conversion	Wetland	W-EE-119A	613	0.000000	0.00		0.460001	0.46	PC	MBC
WL	Perm Conversion	Wetland	W-EE-119B	613	0.000000	0.00		0.018692	0.02	PC	MBC
SW	Temp Construction	Stream	S-EE-120	510	0.007474	0.01	TC	0.000000	0.00		OSR
WL	Perm Fill	Wetland	W-EE-119A	613	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Conversion	Wetland	W-EE-121	617	0.000000	0.00		2.203528	2.20	PC	MBC
WL	Perm Fill	Wetland	W-EE-121	617	0.000000	0.00		0.000014	0.00	PF	MBC
WL	Perm Fill	Wetland	W-EE-121	617	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-EE-121	617	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Temp Construction	Wetland	W-EE-122C	617	0.064314	0.06	TC	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-EE-122C	617	0.000000	0.00		2.178170	2.18	PC	MBC
WL	Perm Conversion	Wetland	W-EE-122A	617	0.000000	0.00		0.021599	0.02	PC	MBC
WL	Perm Fill	Wetland	W-EE-122C	617	0.000000	0.00		0.001153	0.00	PF	MBC
WL	Perm Fill	Wetland	W-EE-122C	617	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Temp Construction	Wetland	W-EE-122B	617	0.041516	0.04	TC	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-EE-122B	617	0.000000	0.00		0.379885	0.38	PC	MBC
WL	Perm Fill	Wetland	W-EE-122B	617	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Temp Construction	Wetland	W-EE-123	613	0.583565	0.58	TC	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-EE-123	613	0.000000	0.00		14.923108	14.92	PC	MBC
WL	Perm Fill	Wetland	W-EE-123	613	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-EE-123	613	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-EE-123	613	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-EE-123	613	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-EE-123	613	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-EE-123	613	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-EE-123	613	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-EE-123	613	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-EE-123	613	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-EE-123	613	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-EE-123	613	0.000000	0.00		0.000036	0.00	PF	MBC
WL	Perm Conversion	Wetland	W-EE-124	616	0.000000	0.00		0.325650	0.33	PC	MBC
WL	Temp Construction	Wetland	W-EE-125	613	0.005827	0.01	TC	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-EE-125	613	0.000000	0.00		3.113679	3.11	PC	MBC
WL	Perm Fill	Wetland	W-EE-125	613	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-EE-125	613	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Temp Construction	Wetland	W-EE-126	630	0.166544	0.17	TC	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-EE-126	630	0.000000	0.00		2.249575	2.25	PC	MBC
WL	Perm Fill	Wetland	W-EE-126	630	0.000000	0.00		0.001154	0.00	PF	MBC

Revised Table 8.
Impacts Summary Table

WL and SW	Impact Type	Wetland Type	WL and SW ID (UMAM Assessment Area Name)	WL and SW Type (FLUCCS)	Temporary WL and SW Impacts			Permanent WL and SW Impacts			Mitigation ID
					Impact Size (acres)	Rounded	Impact Type	Impact Size (acres)	Rounded	Impact Type	
WL	Perm Fill	Wetland	W-EE-126	630	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-EE-126	630	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-EE-126	630	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Conversion	Wetland	W-EE-127	630	0.000000	0.00		0.096577	0.10	PC	MBC
WL	Temp Construction	Wetland	W-EE-AA-007	630	0.004155	0.00	TC	0.000000	0.00		OSR
WL	Temp Construction	Wetland	W-EE-AA-008	630	0.030467	0.03	TC	0.000000	0.00		OSR
WL	Temp Construction	Wetland	W-EE-128A	617	0.455130	0.46	TC	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-EE-128A	617	0.000000	0.00		7.713652	7.71	PC	MBC
SW	Temp Construction	Stream	S-EE-129	510	0.010602	0.01	TC	0.000000	0.00		OSR
WL	Perm Fill	Wetland	W-EE-128A	617	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-EE-128A	617	0.000000	0.00		0.001153	0.00	PF	MBC
WL	Perm Fill	Wetland	W-EE-128A	617	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-EE-128A	617	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-EE-128A	617	0.000000	0.00		0.001153	0.00	PF	MBC
WL	Perm Fill	Wetland	W-EE-128A	617	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-EE-128A	617	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-EE-128A	617	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-EE-128A	617	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-EE-128A	617	0.000000	0.00		0.001152	0.00	PF	MBC
WL	Perm Conversion	Wetland	W-EE-130	617	0.000000	0.00		0.917811	0.92	PC	MBC
WL	Perm Fill	Wetland	W-EE-130	617	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Conversion	Wetland	W-EE-131	617	0.000000	0.00		4.656426	4.66	PC	MBC
WL	Perm Fill	Wetland	W-EE-131	617	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-EE-131	617	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-EE-131	617	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-EE-131	617	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-EE-131	617	0.000000	0.00		0.001154	0.00	PF	MBC
SW	Temp Construction	Waterbody	WB-EE-132	520	0.026745	0.03	TC	0.000000	0.00		OSR
WL	Temp Construction	Wetland	W-EE-133	617	0.126336	0.13	TC	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-EE-133	617	0.000000	0.00		3.135273	3.14	PC	MBC
WL	Perm Conversion	Wetland	W-ECT-133C	617	0.000000	0.00		0.000922	0.00	PC	MBC
WL	Perm Fill	Wetland	W-EE-133	617	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-EE-133	617	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-EE-133	617	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Maintained	Wetland	W-EE-134A	631	0.648362	0.65	TC, PM	0.000000	0.00		OSR
WL	Perm Maintained	Wetland	W-EE-134B	640	0.013728	0.01	TC, PM	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-EE-134C	617	0.000000	0.00		0.069136	0.07	PC	MBC
SW	Temp Construction	Stream	S-EE-135	510	0.008499	0.01	TC	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-EE-136	630	0.000000	0.00		0.487740	0.49	PC	MBC
WL	Perm Conversion	Wetland	W-EE-137	630	0.000000	0.00		0.643778	0.64	PC	MBC
WL	Perm Maintained	Wetland	W-EE-139	640	0.496743	0.50	TC, PM	0.000000	0.00		OSR
SW	Temp Construction	Stream	S-EE-138	510	0.001781	0.00	TC	0.000000	0.00		OSR
WL	Temp Construction	Wetland	W-EE-AA-013	640	0.041990	0.04	TC	0.000000	0.00		OSR
WL	Temp Construction	Wetland	W-EE-140A	630	0.126269	0.13	TC	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-EE-140A	630	0.000000	0.00		4.963386	4.96	PC	MBC
WL	Perm Fill	Wetland	W-EE-140A	630	0.000000	0.00		0.001153	0.00	PF	MBC
WL	Perm Fill	Wetland	W-EE-140A	630	0.000000	0.00		0.001153	0.00	PF	MBC
WL	Perm Fill	Wetland	W-EE-140A	630	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-EE-140A	630	0.000000	0.00		0.001153	0.00	PF	MBC
WL	Perm Fill	Wetland	W-EE-140A	630	0.000000	0.00		0.001152	0.00	PF	MBC
WL	Perm Fill	Wetland	W-EE-140A	630	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Temp Construction	Wetland	W-EE-140B	630	0.126264	0.13	TC	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-EE-140B	630	0.000000	0.00		1.432532	1.43	PC	MBC
SW	Aerial Crossing	Stream	S-EE-141B	510	0.109077	0.11	Aerial	0.000000	0.00		NA
SW	Aerial Crossing	Stream	S-EE-141A	510	0.060314	0.06	Aerial	0.000000	0.00		NA
WL	Perm Fill	Wetland	W-EE-140B	630	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-EE-140B	630	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Conversion	Wetland	W-EE-142A	630	0.000000	0.00		0.348309	0.35	PC	MBC
WL	Temp Construction	Wetland	W-EE-142	621	0.049728	0.05	TC	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-EE-142	621	0.000000	0.00		0.483346	0.48	PC	MBC
WL	Perm Fill	Wetland	W-EE-142	621	0.000000	0.00		0.000577	0.00	PF	MBC
WL	Perm Fill	Wetland	W-EE-142	621	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Temp Construction	Wetland	W-EE-143	611	0.226327	0.23	TC	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-EE-143	611	0.000000	0.00		0.473171	0.47	PC	MBC
WL	Perm Conversion	Wetland	W-EE-145	611	0.000000	0.00		1.327389	1.33	PC	MBC
WL	Perm Fill	Wetland	W-EE-145	611	0.000000	0.00		0.001154	0.00	PF	MBC
SW	Temp Construction	Stream	S-EE-146	510	0.024795	0.02	TC	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-EE-147	611	0.000000	0.00		0.154681	0.15	PC	MBC
WL	Perm Conversion	Wetland	W-EE-149	617	0.000000	0.00		0.238346	0.24	PC	MBC
SW	Temp Construction	Stream	S-EE-150	510	0.004978	0.00	TC	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-EE-151	611	0.000000	0.00		0.778947	0.78	PC	MBC
WL	Perm Fill	Wetland	W-EE-151	611	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Temp Construction	Wetland	W-EE-152	611	0.126263	0.13	TC	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-EE-152	611	0.000000	0.00		2.567367	2.57	PC	MBC
WL	Perm Fill	Wetland	W-EE-152	611	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-EE-152	611	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-EE-152	611	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Conversion	Wetland	W-EE-153	617	0.000000	0.00		0.413176	0.41	PC	MBC
WL	Perm Conversion	Wetland	W-EE-154	617	0.000000	0.00		0.305882	0.31	PC	MBC
WL	Perm Conversion	Wetland	W-EE-155	621	0.000000	0.00		0.295798	0.30	PC	MBC
SW	Temp Construction	Ditch	D-EE-156	512	0.037687	0.04	TC	0.000000	0.00		OSR
WL	Perm Fill	Wetland	W-EE-155	621	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Temp Construction	Wetland	W-EE-157	630	0.015156	0.02	TC	0.000000	0.00		OSR

Revised Table 8.
Impacts Summary Table

WL and SW	Impact Type	Wetland Type	WL and SW ID (UMAM Assessment Area Name)	WL and SW Type (FLUCCS)	Temporary WL and SW Impacts			Permanent WL and SW Impacts			Mitigation ID
					Impact Size (acres)	Rounded	Impact Type	Impact Size (acres)	Rounded	Impact Type	
WL	Temp Construction	Wetland	W-EE-159A	630	0.001529	0.00	TC	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-EE-159A	630	0.000000	0.00		0.469237	0.47	PC	MBC
SW	Temp Construction	Ditch	D-EE-158	512	0.514314	0.51	TC	0.000000	0.00		OSR
WL	Perm Fill	Wetland	W-EE-159A	630	0.000000	0.00		0.000676	0.00	PF	MBC
WL	Perm Fill	Wetland	W-EE-159A	630	0.000000	0.00		0.000937	0.00	PF	MBC
WL	Perm Conversion	Wetland	W-EE-160	630	0.000000	0.00		0.129671	0.13	PC	MBC
WL	Temp Construction	Wetland	W-EE-161	613	0.016627	0.02	TC	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-EE-161	613	0.000000	0.00		0.712543	0.71	PC	MBC
WL	Temp Construction	Wetland	W-EE-162	617	0.001987	0.00	TC	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-EE-162	617	0.000000	0.00		0.598671	0.60	PC	MBC
WL	Perm Fill	Wetland	W-EE-162	617	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Conversion	Wetland	W-EE-163	617	0.000000	0.00		0.002902	0.00	PC	MBC
WL	Temp Construction	Wetland	W-EE-164A	611	0.416443	0.42	TC	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-EE-164A	611	0.000000	0.00		7.182179	7.18	PC	MBC
WL	Perm Fill	Wetland	W-EE-164A	611	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-EE-164A	611	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-EE-164A	611	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-EE-164A	611	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-EE-164A	611	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-EE-164A	611	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-EE-164A	611	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-EE-164A	611	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-EE-164A	611	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Temp Construction	Wetland	W-EE-164B	611	0.096337	0.10	TC	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-EE-164B	611	0.000000	0.00		0.685509	0.69	PC	MBC
WL	Perm Fill	Wetland	W-EE-164B	611	0.000000	0.00		0.000657	0.00	PF	MBC
WL	Perm Fill	Wetland	W-EE-164B	611	0.000000	0.00		0.000324	0.00	PF	MBC
WL	Temp Construction	Wetland	W-EE-164C	611	0.446972	0.45	TC	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-EE-164C	611	0.000000	0.00		0.879205	0.88	PC	MBC
WL	Perm Fill	Wetland	W-EE-164C	611	0.000000	0.00		0.001154	0.00	PF	MBC
SW	Temp Construction	Waterbody	WB-EE-165	520	0.157633	0.16	TC	0.000000	0.00		OSR
WL	Temp Construction	Wetland	W-EE-166	617	0.254413	0.25	TC	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-EE-166	617	0.000000	0.00		0.634650	0.63	PC	MBC
WL	Perm Fill	Wetland	W-EE-166	617	0.000000	0.00		0.001154	0.00	PF	MBC
SW	Temp Construction	Ditch	D-EE-168	512	0.014529	0.01	TC	0.000000	0.00		OSR
WL	Temp Construction	Wetland	W-EE-167	614	0.027999	0.03	TC	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-EE-167	614	0.000000	0.00		0.157811	0.16	PC	MBC
WL	Temp Construction	Wetland	W-EE-169	617	0.489369	0.49	TC	0.000000	0.00		OSR
WL	Temp Construction	Wetland	W-EE-AA-027	617	0.106746	0.11	TC	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-EE-169	617	0.000000	0.00		0.718657	0.72	PC	MBC
WL	Temp Construction	Wetland	W-EE-170	617	0.168696	0.17	TC	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-EE-170	617	0.000000	0.00		0.205211	0.21	PC	MBC
WL	Perm Conversion	Wetland	W-EE-171	617	0.000000	0.00		0.223066	0.22	PC	MBC
WL	Perm Conversion	Wetland	W-EE-172	611	0.000000	0.00		0.240412	0.24	PC	MBC
WL	Temp Construction	Wetland	W-EE-173_1	611	0.003975	0.00	TC	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-EE-173_1	611	0.000000	0.00		0.403153	0.40	PC	MBC
WL	Temp Construction	Wetland	W-EE-173_3	611	0.000461	0.00	TC	0.000000	0.00		OSR
WL	Temp Construction	Wetland	W-EE-173_2	640	0.115898	0.12	TC	0.000000	0.00		OSR
WL	Temp Construction	Wetland	W-ECT-AA-173B	641	0.013174	0.01	TC	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-EE-173_3	611	0.000000	0.00		0.322672	0.32	PC	MBC
WL	Perm Maintained	Wetland	W-EE-173_2	640	0.189396	0.19	TC, PM	0.000000	0.00		OSR
SW	Temp Construction	Ditch	D-EE-174	512	0.004671	0.00	TC	0.000000	0.00		OSR
WL	Temp Construction	Wetland	W-EE-175A	611	0.251769	0.25	TC	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-EE-175A	611	0.000000	0.00		1.626247	1.63	PC	MBC
WL	Perm Fill	Wetland	W-EE-175A	611	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-EE-175A	611	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Maintained	Wetland	W-EE-175B	631	0.022130	0.02	TC, PM	0.000000	0.00		OSR
WL	Perm Maintained	Wetland	W-EE-175B	631	0.084059	0.08	TC, PM	0.000000	0.00		OSR
WL	Temp Construction	Wetland	W-EE-176	630	0.204809	0.20	TC	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-EE-176	630	0.000000	0.00		0.733549	0.73	PC	MBC
WL	Perm Fill	Wetland	W-EE-176	630	0.000000	0.00		0.001153	0.00	PF	MBC
WL	Perm Maintained	Wetland	W-EE-177A	631	0.093632	0.09	TC, PM	0.000000	0.00		OSR
WL	Perm Maintained	Wetland	W-EE-177B	631	0.062982	0.06	TC, PM	0.000000	0.00		OSR
SW	Temp Construction	Stream	S-EE-178	510	0.016347	0.02	TC	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-EE-179	617	0.000000	0.00		0.572792	0.57	PC	MBC
WL	Perm Fill	Wetland	W-EE-179	617	0.000000	0.00		0.001153	0.00	PF	MBC
WL	Perm Conversion	Wetland	W-EE-180A	630	0.000000	0.00		0.112008	0.11	PC	MBC
WL	Perm Conversion	Wetland	W-EE-180B	630	0.000000	0.00		0.078494	0.08	PC	MBC
SW	Temp Construction	Stream	S-EE-181	510	0.027984	0.03	TC	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-EE-182	630	0.000000	0.00		0.165376	0.17	PC	MBC
SW	Temp Construction	Waterbody	WB-EE-183	520	0.347174	0.35	TC	0.000000	0.00		OSR
WL	Temp Construction	Wetland	W-EE-184A	630	0.029067	0.03	TC	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-EE-184A	630	0.000000	0.00		0.404847	0.40	PC	MBC
WL	Temp Construction	Wetland	W-EE-184B	630	0.047702	0.05	TC	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-EE-184B	630	0.000000	0.00		0.351829	0.35	PC	MBC
SW	Temp Construction	Stream	S-EE-185	510	0.004565	0.00	TC	0.000000	0.00		OSR
WL	Perm Fill	Wetland	W-EE-184B	630	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Temp Construction	Wetland	W-EE-187	630	0.063728	0.06	TC	0.000000	0.00	NA	OSR
WL	Perm Conversion	Wetland	W-EE-187	630	0.000000	0.00		0.409079	0.41	PC	MBC
WL	Perm Fill	Wetland	W-EE-187	630	0.000000	0.00		0.001154	0.00	PF	MBC
SW	Temp Construction	Ditch	D-EE-188A	512	0.005763	0.01	TC	0.000000	0.00		OSR
SW	Temp Construction	Ditch	D-EE-188B	512	0.007670	0.01	TC	0.000000	0.00		OSR

Revised Table 8.
Impacts Summary Table

WL and SW	Impact Type	Wetland Type	WL and SW ID (UMAM Assessment Area Name)	WL and SW Type (FLUCCS)	Temporary WL and SW Impacts			Permanent WL and SW Impacts			Mitigation ID
					Impact Size (acres)	Rounded	Impact Type	Impact Size (acres)	Rounded	Impact Type	
SW	Temp Construction	Ditch	D-EE-189	512	0.002779	0.00	TC	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-EE-191A	617	0.000000	0.00		0.038499	0.04	PC	MBC
SW	Temp Construction	Stream	S-EE-192A	510	0.029465	0.03	TC	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-EE-191C	617	0.000000	0.00		0.007395	0.01	PC	MBC
WL	Perm Conversion	Wetland	W-EE-191B	617	0.000000	0.00		0.000012	0.00	PC	MBC
WL	Perm Maintained	Wetland	W-EE-195B	631	0.254089	0.25	TC, PM	0.000000	0.00		OSR
WL	Perm Maintained	Wetland	W-EE-195B	631	0.101005	0.10	TC, PM	0.000000	0.00		OSR
WL	Perm Maintained	Wetland	W-EE-195A	631	0.132733	0.13	TC, PM	0.000000	0.00		OSR
SW	Temp Construction	Stream	S-EE-196	510	0.013568	0.01	TC	0.000000	0.00		OSR
WL	Temp Construction	Wetland	W-EE-197	630	0.015658	0.02	TC	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-EE-197	630	0.000000	0.00		0.042716	0.04	PC	MBC
WL	Temp Construction	Wetland	W-EE-198	617	0.000476	0.00	TC	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-EE-198	617	0.000000	0.00		1.403897	1.40	PC	MBC
WL	Perm Fill	Wetland	W-EE-198	617	0.000000	0.00		0.000069	0.00	PF	MBC
WL	Perm Fill	Wetland	W-EE-198	617	0.000000	0.00		0.001153	0.00	PF	MBC
WL	Perm Conversion	Wetland	W-EE-198A	630	0.000000	0.00		0.016970	0.02	PC	MBC
WB	Aerial Crossing	Stream	S-EE-199A	510	0.048828	0.05	Aerial	0.000000	0.00		NA
WB	Temp Construction	Stream	S-EE-199A	510	0.002482	0.00	TC	0.000000	0.00		OSR
WL	Temp Construction	Wetland	W-EE-200A	640	0.171646	0.17	TC	0.000000	0.00		OSR
WL	Temp Construction	Wetland	W-EE-199C	640	0.021725	0.02	TC	0.000000	0.00		OSR
WL	Temp Construction	Wetland	W-EE-199B	640	0.005993	0.01	TC	0.000000	0.00		OSR
WL	Temp Construction	Wetland	W-EE-AA-024	640	0.017916	0.02	TC	0.000000	0.00		OSR
WL	Perm Maintained	Wetland	W-EE-200A	640	0.395416	0.40	TC, PM	0.000000	0.00		OSR
WL	Perm Maintained	Wetland	W-EE-199C	640	0.067219	0.07	TC, PM	0.000000	0.00		OSR
WL	Perm Maintained	Wetland	W-EE-199B	640	0.027378	0.03	TC, PM	0.000000	0.00		OSR
WL	Temp Construction	Wetland	W-EE-200B	640	0.142011	0.14	TC	0.000000	0.00		OSR
WL	Perm Maintained	Wetland	W-EE-200B	640	0.379513	0.38	TC, PM	0.000000	0.00		OSR
SW	Temp Construction	Stream	S-EE-201	510	0.021673	0.02	TC	0.000000	0.00		OSR
WL	Perm Fill	Wetland	W-EE-200B	640	0.000000	0.00		0.001153	0.00	PF	MBC
WL	Perm Conversion	Wetland	W-ECT-AA-025B	630	0.000000	0.00		0.000094	0.00	PC	MBC
WL	Temp Construction	Wetland	W-EE-202	640	0.004142	0.00	TC	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-EE-203	617	0.000000	0.00		0.456093	0.46	PC	MBC
WL	Perm Fill	Wetland	W-EE-203	617	0.000000	0.00		0.001091	0.00	PF	MBC
SW	Temp Construction	Ditch	D-EE-206	512	0.000087	0.00	TC	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-EE-207A	611	0.000000	0.00		0.050932	0.05	PC	MBC
WL	Perm Conversion	Wetland	W-EE-207B	611	0.000000	0.00		0.122478	0.12	PC	MBC
SW	Temp Construction	Stream	S-EE-208	510	0.055307	0.06	TC	0.000000	0.00		OSR
WL	Perm Fill	Wetland	W-EE-207B	611	0.000000	0.00		0.001153	0.00	PF	MBC
WL	Perm Conversion	Wetland	W-EE-209	611	0.000000	0.00		0.138753	0.14	PC	MBC
SW	Temp Construction	Stream	S-EE-210	510	0.031040	0.03	TC	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-EE-211	611	0.000000	0.00		0.060179	0.06	PC	MBC
WL	Perm Fill	Wetland	W-EE-211	611	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Conversion	Wetland	W-EE-212	611	0.000000	0.00		0.015210	0.02	PC	MBC
WL	Perm Conversion	Wetland	W-ECT-N-216C_3	615	0.000000	0.00		0.432917	0.43	PC	MBC
WL	Perm Maintained	Wetland	W-ECT-N-216C_4	641	0.880174	0.88	TC, PM	0.000000	0.00		OSR
WL	Perm Fill	Wetland	W-ECT-N-216C_3	615	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-ECT-N-216C_4	641	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Conversion	Wetland	W-ECT-N-216C_2	615	0.000000	0.00		0.277256	0.28	PC	MBC
WL	Perm Conversion	Wetland	W-ECT-N-216D_3	630	0.000000	0.00		0.377734	0.38	PC	MBC
WL	Perm Fill	Wetland	W-ECT-N-216D_3	630	0.000000	0.00		0.000865	0.00	PF	MBC
WL	Perm Maintained	Wetland	W-ECT-N-216D_2	643	0.208139	0.21	TC, PM	0.000000	0.00		OSR
WL	Perm Fill	Wetland	W-ECT-N-216D_3	630	0.000000	0.00		0.001154	0.00	PF	MBC
SW	Temp Construction	Ditch	S-ECT-N-217	510	0.009959	0.01	TC	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-ECT-N-216F	615	0.000000	0.00		0.854663	0.85	PC	MBC
SW	Temp Construction	Stream	S-ECT-N-219A	511	0.172359	0.17	TC	0.000000	0.00		OSR
WL	Perm Fill	Wetland	W-ECT-N-216F	615	0.000000	0.00		0.001154	0.00	PF	MBC
SW	Temp Construction	Ditch	D-ECT-N-218	512	0.034089	0.03	TC	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-ECT-N-216G_2	630	0.000000	0.00		1.924917	1.92	PC	MBC
WL	Perm Maintained	Wetland	W-ECT-N-216G_1	641	0.628930	0.63	TC, PM	0.000000	0.00		OSR
WL	Perm Fill	Wetland	W-ECT-N-216G_2	630	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-ECT-N-216G_2	630	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-ECT-N-216G_2	630	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Maintained	Wetland	W-ECT-N-220_1	641	0.145741	0.15	TC, PM	0.000000	0.00		OSR
WL	Perm Maintained	Wetland	W-ECT-N-220_2	6417	0.175551	0.18	TC, PM	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-ECT-N-222_3	617	0.000000	0.00		0.177993	0.18	PC	MBC
WL	Perm Maintained	Wetland	W-ECT-N-222_2	643	0.029581	0.03	TC, PM	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-ECT-N-224_1	617	0.000000	0.00		0.412793	0.41	PC	MBC
WL	Perm Maintained	Wetland	W-ECT-N-224_2	643	0.346990	0.35	TC, PM	0.000000	0.00		OSR
WL	Perm Fill	Wetland	W-ECT-N-224_1	617	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Conversion	Wetland	W-ECT-N-225_3	617	0.000000	0.00		0.374074	0.37	PC	MBC
WL	Perm Maintained	Wetland	W-ECT-N-225_2	643	0.206824	0.21	TC, PM	0.000000	0.00		OSR
WL	Perm Fill	Wetland	W-ECT-N-225_3	617	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Conversion	Wetland	W-ECT-N-227_1	617	0.000000	0.00		0.089196	0.09	PC	MBC
WL	Perm Maintained	Wetland	W-ECT-N-227_2	643	0.220343	0.22	TC, PM	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-ECT-N-229_3	614	0.000000	0.00		0.702720	0.70	PC	MBC
WL	Perm Maintained	Wetland	W-ECT-N-229_1	641	1.254382	1.25	TC, PM	0.000000	0.00		OSR
WL	Perm Fill	Wetland	W-ECT-N-229_3	614	0.000000	0.00		0.000777	0.00	PF	MBC
WL	Perm Fill	Wetland	W-ECT-N-229_3	614	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-ECT-N-229_1	641	0.000000	0.00		0.000375	0.00	PF	MBC
WL	Perm Conversion	Wetland	W-ECT-N-231	617	0.000000	0.00		0.411606	0.41	PC	MBC
WL	Perm Fill	Wetland	W-ECT-N-231	617	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Conversion	Wetland	W-ECT-N-233	617	0.000000	0.00		0.106242	0.11	PC	MBC

Revised Table 8.
Impacts Summary Table

WL and SW	Impact Type	Wetland Type	WL and SW ID (UMAM Assessment Area Name)	WL and SW Type (FLUCCS)	Temporary WL and SW Impacts			Permanent WL and SW Impacts			Mitigation ID
					Impact Size (acres)	Rounded	Impact Type	Impact Size (acres)	Rounded	Impact Type	
WL	Perm Conversion	Wetland	W-ECT-N-235_3	617	0.000000	0.00		0.433952	0.43	PC	MBC
WL	Perm Conversion	Wetland	W-ECT-N-236_2	617	0.000000	0.00		0.278600	0.28	PC	MBC
WL	Perm Maintained	Wetland	W-ECT-N-236_1	643	0.078552	0.08	TC, PM	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-ECT-N-237_2	617	0.000000	0.00		1.168897	1.17	PC	MBC
WL	Perm Maintained	Wetland	W-ECT-N-237_1	643	0.611763	0.61	TC, PM	0.000000	0.00		OSR
WL	Perm Fill	Wetland	W-ECT-N-237_2	617	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-ECT-N-237_2	617	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Conversion	Wetland	W-ECT-N-238_2	617	0.000000	0.00		1.827634	1.83	PC	MBC
WL	Perm Maintained	Wetland	W-ECT-N-238_1	643	0.410164	0.41	TC, PM	0.000000	0.00		OSR
WL	Perm Fill	Wetland	W-ECT-N-238_2	617	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-ECT-N-238_2	617	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-ECT-N-238_2	617	0.000000	0.00		0.001153	0.00	PF	MBC
SW	Temp Construction	Stream	S-ECT-N-239	511	0.004670	0.00	TC	0.000000	0.00		OSR
WL	Perm Maintained	Wetland	W-ECT-N-241_2	643	0.784258	0.78	TC, PM	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-ECT-N-241_4	630	0.000000	0.00		2.218927	2.22	PC	MBC
WL	Perm Fill	Wetland	W-ECT-N-241_4	630	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-ECT-N-241_4	630	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-ECT-N-241_4	630	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-ECT-N-241_2	643	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Conversion	Wetland	W-ECT-N-243E_2	630	0.000000	0.00		1.619400	1.62	PC	MBC
WL	Perm Maintained	Wetland	W-ECT-N-243E_1	641	0.193389	0.19	TC, PM	0.000000	0.00		OSR
WL	Perm Fill	Wetland	W-ECT-N-243E_1	641	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Conversion	Wetland	W-ECT-N-243D	630	0.000000	0.00		1.331894	1.33	PC	MBC
WL	Perm Fill	Wetland	W-ECT-N-243D	630	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Conversion	Wetland	W-ECT-N-243B	630	0.000000	0.00		0.076682	0.08	PC	MBC
WL	Perm Conversion	Wetland	W-ECT-N-243A_2	630	0.000000	0.00		1.871533	1.87	PC	MBC
WL	Perm Fill	Wetland	W-ECT-N-243A_2	630	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-ECT-N-243A_2	630	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Conversion	Wetland	W-ECT-N-250B_1	621	0.000000	0.00		0.500574	0.50	PC	MBC
WL	Perm Fill	Wetland	W-ECT-N-250B_1	621	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Conversion	Wetland	W-ECT-N-250B_2	621	0.000000	0.00		0.000001	0.00	PC	MBC
WL	Perm Fill	Wetland	W-ECT-N-250B_1	621	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Conversion	Wetland	W-ECT-N-253_2	621	0.000000	0.00		1.060490	1.06	PC	MBC
WL	Perm Maintained	Wetland	W-ECT-N-253_1	643	0.055743	0.06	TC, PM	0.000000	0.00		OSR
WL	Perm Maintained	Wetland	W-ECT-N-252_1	643	0.164690	0.16	TC, PM	0.000000	0.00		OSR
WL	Perm Fill	Wetland	W-ECT-N-253_2	621	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Conversion	Wetland	W-ECT-N-255	617	0.000000	0.00		0.445806	0.45	PC	MBC
WL	Perm Fill	Wetland	W-ECT-N-255	617	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Conversion	Wetland	W-ECT-N-259_4	630	0.000000	0.00		1.138824	1.14	PC	MBC
WL	Perm Maintained	Wetland	W-ECT-N-259_1	646	0.043930	0.04	TC, PM	0.000000	0.00		OSR
SW	Temp Construction	Ditch	D-ECT-N-258	512	0.003157	0.00	TC	0.000000	0.00		OSR
WL	Perm Fill	Wetland	W-ECT-N-259_4	630	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-ECT-N-259_4	630	0.000000	0.00		0.000742	0.00	PF	MBC
WL	Perm Fill	Wetland	W-ECT-N-259_4	630	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-ECT-N-259_2	630	0.000000	0.00		0.000411	0.00	PF	MBC
WL	Perm Maintained	Wetland	W-ECT-N-259_2	646	0.375212	0.38	TC, PM	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-ECT-N-261_3	630	0.000000	0.00		0.361764	0.36	PC	MBC
WL	Perm Maintained	Wetland	W-ECT-N-261_1	643	0.480528	0.48	TC, PM	0.000000	0.00		OSR
WL	Perm Fill	Wetland	W-ECT-N-261_3	630	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Maintained	Wetland	W-ECT-N-279B_1	643	0.133964	0.13	TC, PM	0.000000	0.00		OSR
SW	Temp Construction	Stream	S-ECT-N-280	511	0.095132	0.10	TC	0.000000	0.00		OSR
WL	Perm Maintained	Wetland	W-GOL-271A_1	641	0.531957	0.53	TC, PM	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-GOL-272B	630	0.000000	0.00		0.002878	0.00	PC	MBC
WL	Perm Conversion	Wetland	W-GOL-276B	630	0.000000	0.00		0.083445	0.08	PC	MBC
WL	Perm Conversion	Wetland	W-GOL-276D	630	0.000000	0.00		0.010750	0.01	PC	MBC
WL	Perm Maintained	Wetland	W-GOL-276C	641	0.229657	0.23	TC, PM	0.000000	0.00		OSR
WL	Perm Fill	Wetland	W-GOL-276C	641	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Conversion	Wetland	W-GOL-277A	630	0.000000	0.00		0.061613	0.06	PC	MBC
WL	Perm Maintained	Wetland	W-GOL-277B	641	1.660800	1.66	TC, PM	0.000000	0.00		OSR
WL	Perm Fill	Wetland	W-GOL-277B	641	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-GOL-277B	641	0.000000	0.00		0.000103	0.00	PF	MBC
WL	Perm Conversion	Wetland	W-GOL-278B	630	0.000000	0.00		0.056445	0.06	PC	MBC
WL	Perm Maintained	Wetland	W-GOL-278A	641	0.244699	0.24	TC, PM	0.000000	0.00		OSR
WL	Perm Maintained	Wetland	W-GOL-279A	641	0.680517	0.68	TC, PM	0.000000	0.00		OSR
WL	Perm Fill	Wetland	W-GOL-279A	641	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-GOL-279A	641	0.000000	0.00		0.000327	0.00	PF	MBC
WL	Perm Fill	Wetland	W-GOL-279A	641	0.000000	0.00		0.000231	0.00	PF	MBC
WL	Perm Conversion	Wetland	W-GOL-280A	630	0.000000	0.00		0.041443	0.04	PC	MBC
WL	Perm Maintained	Wetland	W-GOL-280B	641	0.400453	0.40	TC, PM	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-GOL-280C	630	0.000000	0.00		0.003626	0.00	PC	MBC
SW	Temp Construction	Ditch	D-GOL-281	511/512	0.014470	0.01	TC	0.000000	0.00		OSR
WL	Perm Maintained	Wetland	W-GOL-283B_1	641	0.670302	0.67	TC, PM	0.000000	0.00		OSR
SW	Temp Construction	Ditch	D-GOL-282	511/512	0.037263	0.04	TC	0.000000	0.00		OSR
SW	Temp Construction	Ditch	D-GOL-282A	511/512	0.207883	0.21	TC	0.000000	0.00		OSR
SW	Perm Fill	Ditch	D-GOL-282	511/512	0.000000	0.00		0.000915	0.00	PF	MBC
SW	Perm Fill	Ditch	D-GOL-282A	511/512	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-GOL-283B_1	641	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-GOL-283B_1	641	0.000000	0.00		0.000170	0.00	PF	MBC
SW	Temp Construction	Ditch	D-GOL-284	511/512	0.016359	0.02	TC	0.000000	0.00		OSR
WL	Perm Maintained	Wetland	W-GOL-285A_1	641	1.238728	1.24	TC, PM	0.000000	0.00		OSR
WL	Perm Fill	Wetland	W-GOL-285A_1	641	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-GOL-285A_1	641	0.000000	0.00		0.001154	0.00	PF	MBC

Revised Table 8.
Impacts Summary Table

WL and SW	Impact Type	Wetland Type	WL and SW ID (UMAM Assessment Area Name)	WL and SW Type (FLUCCS)	Temporary WL and SW Impacts			Permanent WL and SW Impacts			Mitigation ID
					Impact Size (acres)	Rounded	Impact Type	Impact Size (acres)	Rounded	Impact Type	
WL	Perm Maintained	Wetland	W-GOL-287A_1	641	0.802539	0.80	TC, PM	0.000000	0.00		OSR
SW	Temp Construction	Ditch	D-GOL-286	511/512	0.031203	0.03	TC	0.000000	0.00		OSR
WL	Perm Fill	Wetland	W-GOL-287A_1	641	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-GOL-287A_1	641	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Conversion	Wetland	W-GOL-288_1	630	0.000000	0.00		0.306333	0.31	PC	MBC
WL	Perm Maintained	Wetland	W-GOL-288_2	641	2.464439	2.46	TC, PM	0.000000	0.00		OSR
WL	Perm Fill	Wetland	W-GOL-288_2	641	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-GOL-288_2	641	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-GOL-288_2	641	0.000000	0.00		0.002308	0.00	PF	MBC
WL	Perm Conversion	Wetland	W-GOL-289_1	630	0.000000	0.00		0.088878	0.09	PC	MBC
WL	Perm Maintained	Wetland	W-GOL-289_2	641	0.444657	0.44	TC, PM	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-GOL-290_1	630	0.000000	0.00		0.043238	0.04	PC	MBC
WL	Perm Maintained	Wetland	W-GOL-290_2	641	0.573614	0.57	TC, PM	0.000000	0.00		OSR
SW	Temp Construction	Stream	S-GOL-290	510	0.000851	0.00	TC	0.000000	0.00		OSR
SW	Temp Construction	Ditch	D-GOL-291	511/512	0.298807	0.30	TC	0.000000	0.00		OSR
SW	Temp Construction	Ditch	D-GOL-291DD	511/512	0.009026	0.01	TC	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-GOL-292	630	0.000000	0.00		0.282795	0.28	PC	MBC
WL	Perm Conversion	Wetland	W-GOL-294	630	0.000000	0.00		0.528464	0.53	PC	MBC
WL	Perm Conversion	Wetland	W-GOL-293	630	0.000000	0.00		0.164977	0.16	PC	MBC
WL	Perm Fill	Wetland	W-GOL-294	630	0.000000	0.00		0.001153	0.00	PF	MBC
WL	Perm Conversion	Wetland	W-GOL-295	630	0.000000	0.00		0.285606	0.29	PC	MBC
SW	Aerial Crossing	Stream	S-GOL-297B	510	0.161621	0.16	Aerial	0.000000	0.00		NA
SW	Aerial Crossing	Stream	S-GOL-297A	510	0.051181	0.05	Aerial	0.000000	0.00		NA
WL	Perm Conversion	Wetland	W-GOL-296B	630	0.000000	0.00		0.021273	0.02	PC	MBC
WL	Perm Conversion	Wetland	W-GOL-296A	630	0.000000	0.00		0.072266	0.07	PC	MBC
WL	Perm Conversion	Wetland	W-GOL-298	630	0.000000	0.00		0.267599	0.27	PC	MBC
SW	Aerial Crossing	Stream	S-GOL-299	510	0.091347	0.09	Aerial	0.000000	0.00		NA
WL	Perm Conversion	Wetland	W-GOL-300	630	0.000000	0.00		1.516753	1.52	PC	MBC
WL	Perm Fill	Wetland	W-GOL-300	630	0.000000	0.00		0.001153	0.00	PF	MBC
WL	Perm Fill	Wetland	W-GOL-300	630	0.000000	0.00		0.001144	0.00	PF	MBC
WL	Perm Conversion	Wetland	W-GOL-303	630	0.000000	0.00		0.068393	0.07	PC	MBC
WL	Perm Conversion	Wetland	W-GOL-304B	630	0.000000	0.00		0.170119	0.17	PC	MBC
WL	Perm Fill	Wetland	W-GOL-304B	630	0.000000	0.00		0.001153	0.00	PF	MBC
WL	Perm Conversion	Wetland	W-GOL-306	630	0.000000	0.00		0.085948	0.09	PC	MBC
WL	Temp Construction	Wetland	W-GOL-307A_1	630	0.090699	0.09	TC	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-GOL-307A_1	630	0.000000	0.00		1.439091	1.44	PC	MBC
WL	Perm Fill	Wetland	W-GOL-307A_1	630	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Conversion	Wetland	W-GOL-308A	630	0.000000	0.00		0.074949	0.07	PC	MBC
WL	Temp Construction	Wetland	W-GOL-309B	630	0.039746	0.04	TC	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-GOL-309B	630	0.000000	0.00		0.392775	0.39	PC	MBC
WL	Perm Fill	Wetland	W-GOL-309B	630	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Temp Construction	Wetland	W-GOL-309C	630	0.096968	0.10	TC	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-GOL-309C	630	0.000000	0.00		0.656455	0.66	PC	MBC
WL	Perm Fill	Wetland	W-GOL-309C	630	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Conversion	Wetland	W-GOL-310A	630	0.000000	0.00		0.505404	0.51	PC	MBC
WL	Perm Conversion	Wetland	W-GOL-311	630	0.000000	0.00		0.015301	0.02	PC	MBC
WL	Perm Conversion	Wetland	W-GOL-312	630	0.000000	0.00		0.775993	0.78	PC	MBC
WL	Perm Conversion	Wetland	W-GOL-313A	630	0.000000	0.00		0.490829	0.49	PC	MBC
WL	Perm Conversion	Wetland	W-GOL-314	630	0.000000	0.00		0.520744	0.52	PC	MBC
WL	Perm Conversion	Wetland	W-GOL-315	630	0.000000	0.00		0.194926	0.19	PC	MBC
WL	Perm Conversion	Wetland	W-GOL-316	630	0.000000	0.00		0.190980	0.19	PC	MBC
WL	Perm Conversion	Wetland	W-GOL-317B	630	0.000000	0.00		0.491250	0.49	PC	MBC
WL	Perm Conversion	Wetland	W-GOL-318B	630	0.000000	0.00		0.206899	0.21	PC	MBC
WL	Perm Conversion	Wetland	W-GOL-319B	630	0.000000	0.00		0.113943	0.11	PC	MBC
WL	Perm Conversion	Wetland	W-GOL-320	630	0.000000	0.00		0.021507	0.02	PC	MBC
WL	Temp Construction	Wetland	W-GOL-321A	630	0.134325	0.13	TC	0.000000	0.00		OSR
WL	Temp Construction	Wetland	W-GOL-321B	630	0.139435	0.14	TC	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-GOL-321A	630	0.000000	0.00		1.015846	1.02	PC	MBC
WL	Perm Conversion	Wetland	W-GOL-321B	630	0.000000	0.00		1.599151	1.60	PC	MBC
WL	Perm Fill	Wetland	W-GOL-321A	630	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-GOL-321B	630	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-GOL-321B	630	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Conversion	Wetland	W-GOL-322B	630	0.000000	0.00		0.295923	0.30	PC	MBC
WL	Perm Conversion	Wetland	W-GOL-323	630	0.000000	0.00		0.099115	0.10	PC	MBC
WL	Perm Conversion	Wetland	W-GOL-324	630	0.000000	0.00		0.106851	0.11	PC	MBC
WL	Perm Conversion	Wetland	W-GOL-325B	630	0.000000	0.00		0.145443	0.15	PC	MBC
SW	Temp Construction	Waterbody	WB-GOL-326	530	0.111679	0.11	TC	0.000000	0.00		OSR
WL	Perm Maintained	Wetland	W-GOL-327	641	0.148888	0.15	TC, PM	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-GOL-328B	630	0.000000	0.00		1.595657	1.60	PC	MBC
WL	Perm Fill	Wetland	W-GOL-328B	630	0.000000	0.00		0.001154	0.00	PF	MBC
SW	Temp Construction	Stream	S-GOL-329	510	0.034489	0.03	TC	0.000000	0.00		OSR
SW	Temp Construction	Stream	S-GOL-330	510	0.258921	0.26	TC	0.000000	0.00		OSR
SW	Temp Construction	Stream	S-GOL-331A	510	0.016169	0.02	TC	0.000000	0.00		OSR
SW	Aerial Crossing	Stream	S-GOL-331A	510	0.324608	0.32	Aerial	0.000000	0.00		NA
WL	Temp Construction	Wetland	W-GOL-332	630	0.057203	0.06	TC	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-GOL-332	630	0.000000	0.00		0.376813	0.38	PC	MBC
WL	Perm Fill	Wetland	W-GOL-332	630	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Conversion	Wetland	W-GOL-333	630	0.000000	0.00		0.071765	0.07	PC	MBC
WL	Perm Conversion	Wetland	W-GOL-334	630	0.000000	0.00		2.074244	2.07	PC	MBC
WL	Perm Fill	Wetland	W-GOL-334	630	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-GOL-334	630	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Conversion	Wetland	W-GOL-335	630	0.000000	0.00		0.799059	0.80	PC	MBC

Revised Table 8.
Impacts Summary Table

WL and SW	Impact Type	Wetland Type	WL and SW ID (UMAM Assessment Area Name)	WL and SW Type (FLUCCS)	Temporary WL and SW Impacts			Permanent WL and SW Impacts			Mitigation ID
					Impact Size (acres)	Rounded	Impact Type	Impact Size (acres)	Rounded	Impact Type	
WL	Perm Fill	Wetland	W-GOL-335	630	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Conversion	Wetland	W-GOL-336A	630	0.000000	0.00		1.860933	1.86	PC	MBC
WL	Perm Fill	Wetland	W-GOL-336A	630	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-GOL-336A	630	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Conversion	Wetland	W-GOL-337B	630	0.000000	0.00		1.763593	1.76	PC	MBC
WL	Perm Fill	Wetland	W-GOL-337B	630	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-GOL-337B	630	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Conversion	Wetland	W-GOL-338B	630	0.000000	0.00		0.664435	0.66	PC	MBC
WL	Perm Conversion	Wetland	W-GOL-339	630	0.000000	0.00		0.692580	0.69	PC	MBC
WL	Temp Construction	Wetland	W-GOL-340A	630	0.010338	0.01	TC	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-GOL-340A	630	0.000000	0.00		1.651449	1.65	PC	MBC
WL	Perm Fill	Wetland	W-GOL-340A	630	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-GOL-340A	630	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Maintained	Wetland	W-GOL-341	641	0.332656	0.33	TC, PM	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-GOL-341A	630	0.000000	0.00		0.104838	0.10	PC	MBC
WL	Perm Conversion	Wetland	W-GOL-342A	630	0.000000	0.00		1.058186	1.06	PC	MBC
WL	Perm Conversion	Wetland	W-GOL-343	630	0.000000	0.00		0.437084	0.44	PC	MBC
WL	Temp Construction	Wetland	W-GOL-344	630	0.250618	0.25	TC	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-GOL-344	630	0.000000	0.00		1.878928	1.88	PC	MBC
WL	Perm Fill	Wetland	W-GOL-344	630	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-GOL-344	630	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-GOL-344	630	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Temp Construction	Wetland	W-GOL-346A	630	0.176339	0.18	TC	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-GOL-346A	630	0.000000	0.00		3.704298	3.70	PC	MBC
WL	Perm Fill	Wetland	W-GOL-346A	630	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-GOL-346A	630	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-GOL-346A	630	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-GOL-346A	630	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-GOL-346A	630	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Temp Construction	Wetland	W-DD-006	641	0.217282	0.22	TC	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-GOL-346B	630	0.000000	0.00		0.011018	0.01	PC	MBC
WL	Perm Conversion	Wetland	W-GOL-348	630	0.000000	0.00		0.360615	0.36	PC	MBC
SW	Temp Construction	Stream	S-GOL-345C	510	0.060606	0.06	TC	0.000000	0.00		OSR
WL	Temp Construction	Wetland	W-GOL-347C	630	0.059205	0.06	TC	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-GOL-349	630	0.000000	0.00		0.047683	0.05	PC	MBC
WL	Perm Conversion	Wetland	W-GOL-347C	630	0.000000	0.00		0.046551	0.05	PC	MBC
WL	Temp Construction	Wetland	W-GOL-347A	630	0.120244	0.12	TC	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-GOL-347A	630	0.000000	0.00		2.001019	2.00	PC	MBC
WL	Perm Fill	Wetland	W-GOL-347A	630	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-GOL-347A	630	0.000000	0.00		0.001154	0.00	PF	MBC
WB	Temp Construction	Stream	S-DD-007	511	0.033334	0.03	TC	0.000000	0.00		OSR
SW	Temp Construction	Ditch	D-GOL-350	511/512	0.004534	0.00	TC	0.000000	0.00		OSR
SW	Temp Construction	Ditch	D-GOL-351	511/512	0.001615	0.00	TC	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-GOL-353	630	0.000000	0.00		0.157908	0.16	PC	MBC
SW	Temp Construction	Stream	S-GOL-353	510	0.022904	0.02	TC	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-GOL-354	630	0.000000	0.00		0.047586	0.05	PC	MBC
SW	Temp Construction	Stream	S-GOL-355	510	0.007346	0.01	TC	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-GOL-357	630	0.000000	0.00		0.507363	0.51	PC	MBC
WL	Temp Construction	Wetland	W-GOL-AA-356	630	0.113049	0.11	TC	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-GOL-358A	630	0.000000	0.00		0.404783	0.40	PC	MBC
SW	Temp Construction	Stream	S-GOL-359	510	0.015507	0.02	TC	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-GOL-361B	630	0.000000	0.00		0.451702	0.45	PC	MBC
WL	Perm Conversion	Wetland	W-GOL-361C	630	0.000000	0.00		0.035168	0.04	PC	MBC
SW	Temp Construction	Stream	S-GOL-360	510	0.019901	0.02	TC	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-GOL-362B	630	0.000000	0.00		0.033560	0.03	PC	MBC
WL	Perm Conversion	Wetland	W-GOL-362A	630	0.000000	0.00		0.470071	0.47	PC	MBC
SW	Temp Construction	Stream	S-GOL-363	510	0.043475	0.04	TC	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-GOL-364B	630	0.000000	0.00		0.167381	0.17	PC	MBC
WL	Perm Conversion	Wetland	W-GOL-364A	630	0.000000	0.00		0.013677	0.01	PC	MBC
WL	Perm Conversion	Wetland	W-GOL-365	630	0.000000	0.00		0.019918	0.02	PC	MBC
SW	Temp Construction	Stream	S-GOL-365	510	0.022928	0.02	TC	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-GOL-366A	630	0.000000	0.00		0.095816	0.10	PC	MBC
WL	Perm Conversion	Wetland	W-GOL-366B	630	0.000000	0.00		0.042424	0.04	PC	MBC
SW	Temp Construction	Stream	S-GOL-367	510	0.024947	0.02	TC	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-GOL-368A	630	0.000000	0.00		0.032753	0.03	PC	MBC
WL	Perm Conversion	Wetland	W-GOL-368B	630	0.000000	0.00		0.535962	0.54	PC	MBC
WL	Perm Conversion	Wetland	W-GOL-369A	630	0.000000	0.00		0.009593	0.01	PC	MBC
WL	Perm Conversion	Wetland	W-GOL-369B	630	0.000000	0.00		0.029098	0.03	PC	MBC
SW	Temp Construction	Stream	S-GOL-370	510	0.012570	0.01	TC	0.000000	0.00		OSR
SW	Temp Construction	Stream	S-GOL-371	510	0.014568	0.01	TC	0.000000	0.00		OSR
WL	Temp Construction	Wetland	W-GOL-372A	630	0.126115	0.13	TC	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-GOL-372A	630	0.000000	0.00		1.264419	1.26	PC	MBC
WL	Perm Fill	Wetland	W-GOL-372A	630	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Temp Construction	Wetland	W-GOL-373B	630	0.007719	0.01	TC	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-GOL-373B	630	0.000000	0.00		0.035865	0.04	PC	MBC
SW	Temp Construction	Ditch	D-GOL-AA-373C	511/512	0.144650	0.14	TC	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-GOL-373C	630	0.000000	0.00		0.583712	0.58	PC	MBC
WL	Perm Conversion	Wetland	W-GOL-373D	630	0.000000	0.00		0.073388	0.07	PC	MBC
WL	Perm Conversion	Wetland	W-GOL-373E	630	0.000000	0.00		0.259472	0.26	PC	MBC
WL	Perm Conversion	Wetland	W-GOL-374A	630	0.000000	0.00		1.202624	1.20	PC	MBC
WL	Perm Fill	Wetland	W-GOL-374A	630	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Conversion	Wetland	W-GOL-374AB	630	0.000000	0.00		0.466446	0.47	PC	MBC

Revised Table 8.
Impacts Summary Table

WL and SW	Impact Type	Wetland Type	WL and SW ID (UMAM Assessment Area Name)	WL and SW Type (FLUCCS)	Temporary WL and SW Impacts			Permanent WL and SW Impacts			Mitigation ID
					Impact Size (acres)	Rounded	Impact Type	Impact Size (acres)	Rounded	Impact Type	
WL	Perm Fill	Wetland	W-GOL-374AB	630	0.000000	0.00		0.000469	0.00	PF	MBC
WL	Perm Conversion	Wetland	W-GOL-374B	630	0.000000	0.00		0.052238	0.05	PC	MBC
WL	Perm Conversion	Wetland	W-GOL-374C	630	0.000000	0.00		0.024928	0.02	PC	MBC
WL	Perm Conversion	Wetland	W-GOL-374D	630	0.000000	0.00		0.330273	0.33	PC	MBC
WL	Perm Fill	Wetland	W-GOL-374D	630	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Conversion	Wetland	W-GOL-375	630	0.000000	0.00		0.326253	0.33	PC	MBC
WL	Perm Conversion	Wetland	W-GOL-376	630	0.000000	0.00		0.270665	0.27	PC	MBC
WL	Perm Conversion	Wetland	W-GOL-376A	630	0.000000	0.00		0.140844	0.14	PC	MBC
WL	Temp Construction	Wetland	W-GOL-377A	630	0.000354	0.00	TC	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-GOL-377A	630	0.000000	0.00		4.032280	4.03	PC	MBC
WL	Perm Fill	Wetland	W-GOL-377A	630	0.000000	0.00		0.000577	0.00	PF	MBC
WL	Perm Fill	Wetland	W-GOL-377A	630	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-GOL-377A	630	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-GOL-377A	630	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-GOL-377A	630	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Temp Construction	Wetland	W-GOL-380A	630	0.157481	0.16	TC	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-GOL-380A	630	0.000000	0.00		4.404416	4.40	PC	MBC
WL	Perm Fill	Wetland	W-GOL-380A	630	0.000000	0.00		0.001153	0.00	PF	MBC
WL	Perm Fill	Wetland	W-GOL-380A	630	0.000000	0.00		0.001153	0.00	PF	MBC
WL	Perm Fill	Wetland	W-GOL-380A	630	0.000000	0.00		0.001152	0.00	PF	MBC
WL	Perm Fill	Wetland	W-GOL-380A	630	0.000000	0.00		0.001153	0.00	PF	MBC
WL	Perm Fill	Wetland	W-GOL-380A	630	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-GOL-380A	630	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-GOL-380A	630	0.000000	0.00		0.001154	0.00	PF	MBC
SW	Aerial Crossing	Stream	S-GOL-381A	510	0.462409	0.46	Aerial	0.000000	0.00		NA
WL	Temp Construction	Wetland	W-GOL-380B	630	0.135125	0.14	TC	0.000000	0.00		OSR
SW	Aerial Crossing	Stream	S-GOL-381B	510	0.480357	0.48	Aerial	0.000000	0.00		NA
WL	Perm Conversion	Wetland	W-GOL-380B	630	0.000000	0.00		3.125598	3.13	PC	MBC
WL	Perm Fill	Wetland	W-GOL-380B	630	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-GOL-380B	630	0.000000	0.00		0.001152	0.00	PF	MBC
WL	Perm Fill	Wetland	W-GOL-380B	630	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-GOL-380B	630	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-GOL-380B	630	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Temp Construction	Wetland	W-GOL-382	630	0.109482	0.11	TC	0.000000	0.00		OSR
WL	Perm Conversion	Wetland	W-GOL-382	630	0.000000	0.00		2.337624	2.34	PC	MBC
WL	Perm Fill	Wetland	W-GOL-382	630	0.000000	0.00		0.001153	0.00	PF	MBC
WL	Perm Fill	Wetland	W-GOL-382	630	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Fill	Wetland	W-GOL-382	630	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Conversion	Wetland	W-GOL-383	630	0.000000	0.00		0.087634	0.09	PC	MBC
WL	Perm Conversion	Wetland	W-GOL-384A	630	0.000000	0.00		0.239376	0.24	PC	MBC
WL	Perm Maintained	Wetland	W-GOL-384B	641	1.177506	1.18	TC, PM	0.000000	0.00		OSR
WL	Perm Fill	Wetland	W-GOL-384B	641	0.000000	0.00		0.001154	0.00	PF	MBC
WL	Perm Maintained	Wetland	W-GOL-384C	641	0.313251	0.31	TC, PM	0.000000	0.00		OSR
WL	Perm Maintained	Wetland	W-GOL-385	641	1.621563	1.62	TC, PM	0.000000	0.00		OSR
WL	Perm Maintained	Wetland	W-GOL-386	641	0.285237	0.29	TC, PM	0.000000	0.00		OSR
WL	Perm Maintained	Wetland	W-GOL-387	641	0.830442	0.83	TC, PM	0.000000	0.00		OSR
WL	Perm Maintained	Wetland	W-GOL-388	641	0.218196	0.22	TC, PM	0.000000	0.00		OSR
Totals					61.169038	61.17		177.796119	177.80		

Project Total 238.96516

- WL Wetland
- SW Surface Water
- TC Temporary Construction Impact
- PM Permanently Maintained
- PF Permanent (Structure) Fill
- PC Permanent Conversion

- MBC Mitigation Bank Credit
- OSR Onsite Restoration