















PROJECT_ID	IMPACTS	MOA_PROJECT	EARLIEST_MOA_YR	DESIGN_BUILD_ONSITE	LET_DATE	EARLIEST_LET_DATE	IPY	EARLIEST_REQUEST_DATE	MITIGATION_REQUEST_DATE	DESIGN_BUILD_DATE	DIVISION	COUNTY	ECOREGION	RIVER_BASIN	CU
B-4987					10/1/2011	10/1/2011		1/1/2011	1/1/2011		14	Henderson	SM	FRENCH BROAD	06010105
B-4988					10/1/2011	10/1/2011		1/1/2011	1/1/2011		14	Henderson	SM	FRENCH BROAD	06010105
B-4989	X				10/1/2011	10/1/2011		1/1/2011	1/1/2011		14	Transylvania	SM	FRENCH BROAD	06010105
B-4991	X				3/17/2009	3/17/2009		6/17/2008	6/17/2008		5	Wake	CP	CAPE FEAR	03030002
B-4992	X				11/17/2009	11/17/2009		2/17/2009	2/17/2009		4	Wilson	NICP	NEUSE	03020203
B-5010					10/1/2011	10/1/2011		1/1/2011	1/1/2011		14	Transylvania	SM	FRENCH BROAD	06010105
B-5101					10/1/2012	10/1/2012		1/1/2012	1/1/2012		12	Catawba	CP	CATAWBA	03050102
B-5102	X				10/1/2012	10/1/2012		1/1/2012	1/1/2012		5	Person	CP	ROANOKE	03010104
B-5104	X				10/1/2012	10/1/2012		1/1/2012	1/1/2012		4	Wayne	NICP	NEUSE	03020202
B-5105					10/1/2012	10/1/2012		1/1/2012	1/1/2012		10	Mecklenburg	SP	CATAWBA	03050103
B-5106					10/1/2012	10/1/2012		1/1/2012	1/1/2012		1	Bertie	NOCP	ROANOKE	03010107
B-5107					10/1/2012	10/1/2012		1/1/2012	1/1/2012		9	Forsyth	CP	YADKIN	03040103
B-5108	X				10/1/2012	10/1/2012		1/1/2012	1/1/2012		4	Nash	NICP	TAR-PAMLICO	03020101
B-5109					10/1/2012	10/1/2012		1/1/2012	1/1/2012		10	Union	SP	YADKIN	03040105
B-5110					10/1/2014	10/1/2014		1/1/2014	1/1/2014		12	Alexander	CP	CATAWBA	03050101
B-5111					10/1/2012	10/1/2012		1/1/2012	1/1/2012		2	Pitt	NICP	TAR-PAMLICO	03020103
B-5112					10/1/2012	10/1/2012		1/1/2012	1/1/2012		2	Greene	NICP	NEUSE	03020203
B-5113	X				10/1/2012	10/1/2012		1/1/2012	1/1/2012		5	Wake	CP	NEUSE	03020201
B-5114					10/1/2012	10/1/2012		1/1/2012	1/1/2012		8	Randolph	CP	YADKIN	03040103
B-5115					10/1/2012	10/1/2012		1/1/2012	1/1/2012		6	Columbus	SICP	LUMBER	03040206
B-5116	X				10/1/2012	10/1/2012		1/1/2012	1/1/2012		3	Sampson	SICP	CAPE FEAR	03030006
B-5116	X				10/1/2012	10/1/2012		1/1/2012	1/1/2012		6	Bladen	SICP	CAPE FEAR	03030006
B-5117	X				10/1/2012	10/1/2012		1/1/2012	1/1/2012		6	Bladen	SICP	CAPE FEAR	03030006
B-5118					10/1/2012	10/1/2012		1/1/2012	1/1/2012		11	Watauga	NM	WATAUGA	06010103
B-5119					10/1/2012	10/1/2012		1/1/2012	1/1/2012		7	Guilford	CP	CAPE FEAR	03030002
B-5120					10/1/2012	10/1/2012		1/1/2012	1/1/2012		10	Union	SP	YADKIN	03040105
B-5121					10/1/2012	10/1/2012		1/1/2012	1/1/2012		5	Wake	CP	NEUSE	03020201
B-5122					10/1/2012	10/1/2012		1/1/2012	1/1/2012		1	Bertie	NOCP	ROANOKE	03010107
B-5123	X				10/1/2013	10/1/2013		1/1/2013	1/1/2013		10	Cabarrus	SP	YADKIN	03040105
B-5124	X				10/1/2013	10/1/2013		1/1/2013	1/1/2013		4	Nash	NICP	TAR-PAMLICO	03020101
B-5125					10/1/2012	10/1/2012		1/1/2012	1/1/2012		14	Macon	SM	LITTLE TENNESSEE	06010202
B-5126					10/1/2013	10/1/2013		1/1/2013	1/1/2013		4	Wilson	NICP	NEUSE	03020203
B-5127	X				10/1/2013	10/1/2013		1/1/2013	1/1/2013		8	Hoke	SICP	LUMBER	03040203
B-5128					10/1/2013	10/1/2013		1/1/2013	1/1/2013		8	Randolph	CP	YADKIN	03040103
B-5129					6/16/2009	6/16/2009		9/16/2008	9/16/2008		2	Pamlico	SOCP	TAR-PAMLICO	03020105
B-5130					10/1/2013	10/1/2013		1/1/2013	1/1/2013		5	Wake	CP	NEUSE	03020201
B-5131	X				10/1/2013	10/1/2013		1/1/2013	1/1/2013		8	Scotland	SICP	LUMBER	03040204
B-5132	X				10/1/2013	10/1/2013		1/1/2013	1/1/2013		8	Hoke	SICP	LUMBER	03040203
B-5133					10/1/2013	10/1/2013		1/1/2013	1/1/2013		10	Union	SP	YADKIN	03040202
B-5134					10/1/2013	10/1/2013		1/1/2013	1/1/2013		10	Union	SP	YADKIN	03040105
B-5135					10/1/2013	10/1/2013		1/1/2013	1/1/2013		13	Burke	NM	CATAWBA	03050101
B-5136					10/1/2014	10/1/2014		1/1/2014	1/1/2014		10	Cabarrus	SP	YADKIN	03040105
B-5137	X				10/1/2013	10/1/2013		1/1/2013	1/1/2013		10	Stanly	SP	YADKIN	03040104
B-5138	X				10/1/2013	10/1/2013		1/1/2013	1/1/2013		11	Caldwell	NM	CATAWBA	03050101
B-5139					10/1/2013	10/1/2013		1/1/2013	1/1/2013		1	Pasquotank	NOCP	PASQUOTANK	03010205
B-5140	X				10/1/2013	10/1/2013		1/1/2013	1/1/2013		5	Franklin	CP	NEUSE	03020203
B-5140	X				10/1/2013	10/1/2013		1/1/2013	1/1/2013		5	Wake	CP	NEUSE	03020203
B-5141	X				10/1/2013	10/1/2013		1/1/2013	1/1/2013		1	Bertie	NOCP	ROANOKE	03010107
B-5142					10/1/2013	10/1/2013		1/1/2013	1/1/2013		12	Iredell	CP	CATAWBA	03050101
B-5143	X				10/1/2013	10/1/2013		1/1/2013	1/1/2013		3	Duplin	SICP	CAPE FEAR	03030006
B-5144					10/1/2013	10/1/2013		1/1/2013	1/1/2013		10	Union	SP	CATAWBA	03050103
B-5145					10/1/2013	10/1/2013		1/1/2013	1/1/2013		5	Person	CP	ROANOKE	03010104
B-5146					10/1/2013	10/1/2013		1/1/2013	1/1/2013		11	Wilkes	NM	YADKIN	03040101
B-5147					10/1/2013	10/1/2013		1/1/2013	1/1/2013		11	Ashe	NM	NEW	05050001
B-5148					10/1/2013	10/1/2013		1/1/2013	1/1/2013		9	Forsyth	CP	YADKIN	03040101
B-5149					10/1/2012	10/1/2012		1/1/2012	1/1/2012		14	Henderson	SM	FRENCH BROAD	06010105
B-5150					10/1/2013	10/1/2013		1/1/2013	1/1/2013		12	Catawba	CP	CATAWBA	03050101
B-5151	X				10/1/2013	10/1/2013		1/1/2013	1/1/2013		5	Granville	CP	ROANOKE	03010102













WarmStream	CoolStream	ColdStream	TOTAL_STREAM	RiparianWetlands	Non-RiparianWetlands	Coastal MarshWetlands	TOTAL_WETLANDS	SOURCE1	SOURCE2
		1624	1624		1.38		1.38	PDEA Review	
		1624	1624		1.38		1.38	PDEA Review	
		16317	16317		0.75		0.75	PDEA Review	
		16317	16317		0.75		0.75	PDEA Review	
	50		50					0 Division Review	
			0					0 BMU Review	
			0					0 FONSI	
			0					0 GIS	
106			106	0.46			0.46	FONSI	
		75	75					0 PDEA Review	
			0					0 GIS	
			0					0 Draft Reevaluation	
			0					0 NEU Review	
			0					0 Permit Drawings	
			0					0 GIS	
	200		200					0 NRTR	
			0					0 GIS	
			0					0 BMU Review	
			0					0 NRTR	
			0					0 Merger Meeting Materials	
			0					0 GIS	
			0	0.2	0.3		0.5	Preliminary Designs	
			0					0 NEU Review	
108			108					0 CE	
			0					0 Division Review	
			0					0 PDEA Review	
			0	0.9			0.9	NRTR Addendum	
			0					0 CE	
			0					0 GIS	
			0					0 BMU Review	
	110		110		0.009		0.009	CE	
			0					0 Permit Drawings	
223			223	1.22			1.22	CE/NEU Review	
			0	0.18			0.18	Impact Matrix	
			0					0 NRTR	
			0					0 CE	
			0					0 NRTR	
			0			0.1	0.1	NEU Review	
			0					0 BMU Review	
			0					0 NRTR	
			0	0.2275	0.045		0.2725	GIS	
			0					0 Division Review	
			0					0 NRTR	
			0					0 PDEA Review	
	64		64					0 CE Addendum	
			0					0 CE Addendum	
			0					0 PDEA Review	
			0					0 NEU Review	
			0	0.07			0.07	CE	
			0					0 PDEA Review	
			0	0.13			0.13	NEU Review	
			0					0 Division Review	
			0	2.925			2.925	GIS	
		372	372					0 CE	
			0					0 PDEA Review	
			0					0 NRTR	
			0					0 PDEA Review	
			0	0.51			0.51	PDEA Review	

WarmStream	CoolStream	ColdStream	TOTAL_STREAM	RiparianWetlands	Non-RiparianWetlands	Coastal MarshWetlands	TOTAL_WETLANDS	SOURCE1	SOURCE2
			0					0 PDEA Review	
			0					0 NRTR	
			0					0 GIS	
			0					0 PDEA Review	
			0					0 PDEA Review	
			0					0 NEU Review	
			0	0.01			0.01	0.01 CE	
			0					0 BMU Review	
			0					0 Division Review	
			0					0 NRTR	
			0	0.1			0.1	0.1 CE	
			0					0 Division Review	
			0					0 Permit Application	
			0					0 NRTR	
			0					0 GIS	
			0					0 NRTR	
29		42	42					0 PDEA Review	
			29	0.053			0.053	NRTR	
			0					0 PDEA Review	
			0					0 PDEA Review	
			0					0 CE	
			0					0 Division Review	
			0					0 PCE	
		17	17					0 CE	
			0	0.01			0.01	0.01 CE	
150			150					0 Merger Meeting Minutes	
			0					0 NRTR	
			0					0 PDEA Review	
			0					0 CE Addendum (8/07)	
			0	0.06			0.06	PDEA Review	
			0					0 CE	
			0					0 CE	
			0					0 GIS	
			0					0 GIS	
			0					0 NRTR	
			0					0 CE	
			0	0.05			0.05	Permit Drawings	
			0					0 GIS	
			0	0.02			0.02	Permit Drawings	
			0					0 Draft CE	
			0					0 Division Review	
			0					0 Division Review	
			0					0 PCE	
			0					0 Division Review	
			0					0 PDEA Review	
		36	36					0 PDEA Review	
			0					0 PCE	
			0	0.173			0.173	GIS	
			0					0 GIS	
	90		90	0.02			0.02	CE	
			0					0 PDEA Review	
			0					0 PCE	
45			45	0.64			0.64	CE	
			0					0 NRTR	
			0					0 PDEA Review	
			0					0 NRTR	
		348	348					0 CE	
	51		51					0 PDEA Review	

WarmStream	CoolStream	ColdStream	TOTAL_STREAM	RiparianWetlands	Non-RiparianWetlands	Coastal MarshWetlands	TOTAL_WETLANDS	SOURCE1	SOURCE2
			0	0			0	PDEA Review	
			0	0.005			0.005	PDEA Review	
			0				0	PDEA Review	
			0				0	NRTR	
			0				0	Permit Drawings	
			0				0	CE	
			0	0.008			0.008	CE	
			0	0.124			0.124	GIS	
			0	0.197	0.02		0.217	GIS	
			0				0	NEU Review	
			0				0	PCE	
			0				0	GIS	
		66	66	0.043	0.017		0.06	CE	
			0				0	GIS	
			0				0	GIS	
			0				0	PCE	
			0				0	PCE	
			0	2			2	PDEA Review	
			0				0	Division Review	
			0				0	NRTR	
			0				0	Division Review	
			0				0	Division Review	
			0				0	Division Review	
			0				0	Division Review	
			0				0	Division Review	
			0				0	Division Review	
			0				0	Division Review	
			0	0.32			0.32	PDEA Review	
			0	0.1125			0.1125	GIS	
			0				0	GIS	
			0				0	PCE	
			0				0	GIS	
			0				0	GIS	
			0	0.1			0.1	NEU Review	
			0	0.0001			0.0001	PDEA Review	
			0	0.5			0.5	PDEA Review	
			0				0	GIS	
			0				0	GIS	
			0				0	NEU Review	
			0				0	GIS	
			0	0.41			0.41	CE	
			0	0.008			0.008	GIS	
			0	0.83			0.83	PDEA Review	
			0				0	NEU Review	
			55				0	NEU Review	
			0				0	PDEA Review	
			0				0	GIS	
			0	0.016			0.016	GIS	
			0	0.1644			0.1644	GIS	
			0				0	GIS	
			0	0.326			0.326	GIS	
			0	0.125			0.125	GIS	
			0	0.047			0.047	GIS	
			0				0	GIS	
			0				0	GIS	
			0	0.0095			0.0095	GIS	
			0				0	GIS	
351			351	0.067			0.067	PDEA Review	
			0				0	GIS	



WarmStream	CoolStream	ColdStream	TOTAL_STREAM	RiparianWetlands	Non-RiparianWetlands	Coastal MarshWetlands	TOTAL_WETLANDS	SOURCE1	SOURCE2
			0					0 PDEA Review	
			0					0 NEU Review	
			0					0 NEU Review	
			0					0 PDEA Review	
			0	0.128	0.048		0.176	GIS	
			0	0.0915			0.0915	GIS	
			0	0.37			0.37	GIS	
103			103	0.5			0.5	Draft PCE	
			0					0 GIS	
50			50					0 Draft PCE	
			0	0.15			0.15	PDEA Review	
			0					0 PDEA Review	
			0					0 PDEA Review	
			0					0 PDEA Review	
			0					0 Division Review	
			0					0 Division Review	
			0	0.013			0.013	NRTR	
			0	0.365	0.0505		0.4155	GIS	
			0					0 GIS	
	35		35					0 PDEA Review	
			0					0 GIS	
			0	0.39			0.39	CE	
			123	0.002			0.002	PDEA Review	
123			123					0 PDEA Review	
			0					0 PDEA Review	
			0	0.72	0.57		1.29	NEU Review	
			0					0 GIS	
			0	0.09			0.09	PDEA Review	
			0					0 NRTR	
			0					0 PDEA Review	
			0	0.41			0.41	GIS	
			0					0 PDEA Review	
			0					0 PCE	
			0	0.95			0.95	CE	
			0	0.12			0.12	CE	
			0					0 NEU Review	
			0	0.0555			0.0555	GIS	
			0					0 GIS	
			0					0 BMJ Review	
			0					0 NRTR	
			0					0 GIS	
			0					0 GIS	
			0					0 NEU Review	
			0					0 NEU Review	
			0	0.197			0.197	GIS	
			0	0.084	0.001		0.085	GIS	
40			40	0.012			0.012	PDEA Review	
			0					0 GIS	
			0	0.1065			0.1065	GIS	
			0	0.0175			0.0175	GIS	
			0					0 GIS	
20			20		1.162		1.162	NRTR	
			0					0 PDEA Review	
			0					0 GIS	
			0		0.0245		0.0245	GIS	
			0	0.1			0.1	CE	
			0					0 GIS	

WarmStream	CoolStream	ColdStream	TOTAL_STREAM	RiparianWetlands	Non-RiparianWetlands	Coastal MarshWetlands	TOTAL_WETLANDS	SOURCE1	SOURCE2
			0	0			0	GIS	
			0	0.212			0.212	NEU Review	
			0				0	GIS	
			0	1.1			0	GIS	
			0				1.1	PDEA Review	
			0				0	Preliminary Hydraulic Plans	
130			130				0	PDEA Review	
			0	0.161			0	GIS	
			0				0.161	GIS	
32			32				0	PDEA Review	
			0				0	NRTR	
			0				0	GIS	
			0				0	NRTR	
			0	0.4082			0.4082	GIS	
			0	0.183	0.28		0.463	GIS	
			0	0.112			0.112	NRTR	
			0	0.2			0.2	NRTR	
			0				0	GIS	
			0				0	GIS	
			0	1.09			1.09	NRTR	
			0				0	GIS	
			0				0	GIS	
			0				0	NRTR	
			0				0	NRTR	
			0				0	GIS	
			0				0	NRTR	
			0				0	NRTR	
			0				0	PDEA Review	
			0				0	NEU Review	
			0	0.1017	0.0462		0.1479	GIS	
			0				0	Preliminary Hydraulic Plans	
			0	0.01			0.01	PDEA Review	
			0	0.274			0.274	GIS	
			0				0	Permit Drawings	
			0	0.238	0.038		0.276	GIS	
			0	0.096			0.096	GIS	
			0				0	GIS	
			0	0.044			0.044	PDEA Review	
			0	0.025			0.025	PDEA Review	
40			40				0	GIS	
			0				0	NRTR	
	97		97				0	NRTR	
			0	0.075			0.075	GIS	
			0	0.029			0.029	NRTR	
40			40				0	PDEA Review	
			0				0	GIS	
			0				0	NEU Review	
			0				0	GIS	
			0	0.2255	0.02		0.2455	GIS	
			0				0	GIS	
			0				0	GIS	
			0				0	GIS	
			0				0	GIS	
			0				0	Division Review	
			0	0.0485			0.0485	GIS	
			0	0.001			0.001	GIS	
			0	0.6785	0.0025		0.681	GIS	
			0				0	GIS	
			0				0	GIS	
90			90	0.035	0.003		0.038	GIS	PDEA Review

WarmStream	CoolStream	ColdStream	TOTAL_STREAM	RiparianWetlands	Non-RiparianWetlands	Coastal MarshWetlands	TOTAL_WETLANDS	SOURCE1	SOURCE2
			0				0	GIS	
			0				0	GIS	
			0				0	GIS	
			0				0	GIS	
			0				0	GIS	
			0				0	PDEA Review	
			0				0	GIS	
			0				0	GIS	
			0				0	GIS	
			0				0	GIS	
			0	0.0015			0.0015	GIS	
			0	0.245			0.245	GIS	
			0	0.085			0.085	GIS	
			0				0	GIS	
			0				0	NRTR	
			0				0	GIS	
			0				0	GIS	
			0				0	PDEA Review	
			0				0	GIS	
			0	0.086			0.086	GIS	
			0	0.254	0.054		0.308	GIS	
			0				0	GIS	
			0				0	GIS	
			0				0	GIS	
			0	0.482	0.163		0.645	GIS	
			0				0	GIS	
			0				0	GIS	
			0				0	GIS	
			0	0.0225			0.0225	GIS	
			0				0	Division Review	
			0				0	GIS	
			0				0	GIS	
			0				0	GIS	
			0	0.024			0.024	GIS	
			0				0	GIS	
48			48				0	PDEA Review	
			0				0	GIS	
			0			0.178	0.178	GIS	
			0	0.1775	0.0025		0.18	GIS	
			0	0.1335			0.1335	GIS	
			0				0	GIS	
			0				0	GIS	
			0				0	GIS	
			0				0	GIS	
			0				0	GIS	
			0	0.06			0.06	NRTR	
			0				0	GIS	
			0	0.311	0.1		0.411	GIS	
			0				0	GIS	
			0				0	GIS	
			0				0	GIS	
			0	0.241			0.241	GIS	
			0	0.1685			0.1685	GIS	
40			40				0	GIS	
			0				0	PDEA Review	
			0				0	GIS	
			0				0	GIS	

WarmStream	CoolStream	ColdStream	TOTAL_STREAM	RiparianWetlands	Non-RiparianWetlands	Coastal MarshWetlands	TOTAL_WETLANDS	SOURCE1	SOURCE2
			0	0			0	GIS	
			0	0			0	GIS	
			0	0			0	GIS	
			0	0.1755	0.0335		0.209	GIS	
			0	0.2125	0.01		0.2225	GIS	
			0	0.154			0.154	GIS	
			0				0	GIS	
			0	0.0185			0.0185	GIS	
			0				0	GIS	
			0				0	GIS	
		40	40				0	PDEA Review	
			0				0	GIS	
		200	200				0	PDEA Review	
			0				0	GIS	
			0				0	GIS	
			0				0	GIS	
			0				0	GIS	
60			60	0.211			0.211	GIS	PDEA Review
			0	0.018			0.018	GIS	
			0				0	Division Review	
			0				0	GIS	
			0	0.361			0.361	GIS	
			0	0.035			0.035	GIS	
			0				0	GIS	
			0	0.105			0.105	GIS	
			0				0	GIS	
			0	0.133			0.133	GIS	
			0				0	GIS	
			0				0	PDEA Review	
			0				0	GIS	
			0				0	GIS	
			0	0.03			0.03	GIS	
			0	0.048			0.048	GIS	
			0				0	GIS	
			0				0	GIS	
			0	0.0535	0.199		0.2525	GIS	
			0				0	GIS	
			0	0.2			0.2	NRTR	
			0				0	GIS	
			0				0	GIS	
			0				0	GIS	
			0				0	GIS	
			0				0	GIS	
			0	0.361	0.109		0.47	GIS	
			0	0.133	0.028		0.161	GIS	
			0	0.0372			0.0372	GIS	
200			200				0	PDEA Review	
			0				0	GIS	
40			40				0	PDEA Review	
			0				0	GIS	
			0				0	GIS	
			0				0	GIS	
			0				0	GIS	
			0				0	GIS	
			0				0	GIS	
			0				0	GIS	
			0				0	GIS	
			0				0	GIS	
			0				0	GIS	
			0				0	GIS	
			0				0	GIS	
			0				0	GIS	
			0	0.016	0.01		0.026	GIS	

WarmStream	CoolStream	ColdStream	TOTAL_STREAM	RiparianWetlands	Non-RiparianWetlands	Coastal MarshWetlands	TOTAL_WETLANDS	SOURCE1	SOURCE2
			0				0	GIS	
			0				0	GIS	
			0	0.05			0.05	NRTR	
15			15	0.57			0.57	Permit Drawings	
			0	0.0004			0.0004	GIS	
			0				0	GIS	
			0				0	GIS	
			0	0.3296	0.0562		0.3858	GIS	
			0	0.0198			0.0198	GIS	
			0				0	GIS	
			0				0	GIS	
			0	0.0348			0.0348	GIS	
			0				0	GIS	
			0				0	GIS	
			0				0	GIS	
			0	0.0137			0.0137	GIS	
			0				0	GIS	
			0	0.0305			0.0305	GIS	
			0	0.0096			0.0096	GIS	
			0	0.016	0.0002		0.0162	GIS	
			0				0	GIS	
			0				0	GIS	
			0				0	GIS	
			0	0.0004			0.0004	GIS	
			0	0.0444			0.0444	GIS	
			0				0	GIS	
			0	0.1867			0.1867	GIS	
			0				0	GIS	
			0				0	Division Review	
			0				0	GIS	
			0	0.0929			0.0929	GIS	
			0	0.143			0.143	GIS	
			0				0	GIS	
			0				0	GIS	
			0				0	GIS	
			0	0.0429			0.0429	GIS	
			0	0.06	0.0196		0.0796	GIS	
			0				0	GIS	
			0	0.0488			0.0488	GIS	
			0	0.0003			0.0003	GIS	
			0	0.0089			0.0089	GIS	
			0				0	GIS	
			0	0.0149			0.0149	GIS	
			0				0	GIS	
			0				0	GIS	
			0				0	GIS	
			0				0	GIS	
			0				0	GIS	
			0				0	GIS	
			0				0	GIS	
			0				0	GIS	
			0	0.1081			0.1081	GIS	

WarmStream	CoolStream	ColdStream	TOTAL_STREAM	RiparianWetlands	Non-RiparianWetlands	Coastal MarshWetlands	TOTAL_WETLANDS	SOURCE1	SOURCE2
			0				0	GIS	
			0				0	GIS	
			0				0	GIS	
			0				0	GIS	
			0	0.0591			0.0591	GIS	
			0	0.1503			0.1503	GIS	
			0				0	GIS	
			0				0	GIS	
			0				0	GIS	
			0				0	GIS	
			0	0.0762			0.0762	GIS	
			0				0	GIS	
			0				0	GIS	
			0				0	GIS	
			0				0	GIS	
			0	0.0756	0.0002		0.0758	GIS	
			0	0.225	0.0026		0.2276	GIS	
			0				0	GIS	
			0				0	GIS	
			0				0	GIS	
			0	0.0965	0.0067		0.1032	GIS	
			0				0	GIS	
			0				0	GIS	
			590	0.01			0.01	PDEA Review	
	590		4714	0.17			0.17	PDEA Review	
	4714		2090	1.34			1.34	PDEA Review	
	2090		461					EA	
461			1952						
1952			2638	0.208	0.307		0.515	GIS	
2638			0				0	GIS	
			5255	0.11			0.11	NRTR	
5255			4221	3.66	0.16		3.82	FONSI	
4221			80				0	PDEA Review	
80			0				0	PDEA Review	
			1049	0.747	21.653		22.4	GIS	
1049			184	2.204	0.319		2.523	GIS	
184			3593	0.245	0.537		0.782	GIS	
3593			789	0.296	0.478		0.774	GIS	
789			532				0	GIS	
532			2331	1.77	2.426		4.196	GIS	
2331			260				0	PDEA Review	
260			720				0	Feasibility Study	
720			0				0	CE	
			228				0	Merger CP2 Materials	
	228		228				0	Merger CP2 Materials	
	228		150				0	PDEA Review	
150			6976	0.05	0.84		0.89	Merger CP3/4A Materials	
6976			3838	52.4	151		203.4	NRTR	
3838			0				0	PCE	
			0				0	PDEA Review	
			0				0	Final Designs	
			0				0	Division Review	
			303				0	Merger CP4A Materials	
	303		6007	0.65			0.65	Merger CP2A Materials	
	6007		7000	0.42			0.42	Merger CP2A Materials	
	7000		1040	0.09			0.09	NEU Review	
		1040	1109	0.06			0.06	NEU Review	
			2966	1.2			1.2	Merger CP4A Materials	
2966									

WarmStream	CoolStream	ColdStream	TOTAL_STREAM	RiparianWetlands	Non-RiparianWetlands	Coastal MarshWetlands	TOTAL_WETLANDS	SOURCE1	SOURCE2
1236			1236	1.68	0.32			2 Merger CP4A Materials	
2487			2487	0.28			0.28	Merger CP4A Materials	
457			457	0.1	0.1		0.2	NEU Review	Plans/GIS
231			231	0.1	0.1		0.2	NEU Review	Plans/GIS
503			503				0	FEIS	
257			257				0	FEIS	
			0				0	FEIS	
593			593				0	FEIS	
1241			1241				0	FEIS	
2350			2350				0	FEIS	
			0				0	FEIS	
7970			7970	6.24	0.08		6.32	Hydraulic Designs	PDEA Review
759			759	0	0		0	Merger CP4A Materials	
543			543	0	0		0	Merger CP4A Materials	
1489			1489	0	0		0	Merger CP4A Materials	
1773			1773	0	0		0	Merger CP4A Materials	
1840			1840	0			0	Merger CP4A Materials	
4378			4378	0	0		0	Merger CP4A Materials	
3440			3440	0.99			0.99	FONSI	
4684			4684	1.359	0.663		2.022	GIS	
2735			2735	2.578			2.578	GIS	
1165			1165	4.96	15.707		20.667	PDEA Review	
388			388	1.653	5.236		6.889	PDEA Review	
388			388	1.653	5.236		6.889	PDEA Review	
388			388	1.653	5.236		6.889	PDEA Review	
1298			1298	4.96	15.707		20.667	PDEA Review	
160			160	18.21	8.81		27.02	PDEA Review	
428			428	0.84	2.57		3.41	PDEA Review	
1453			1453	2.63	16.44		19.07	Merger CP2A Materials	
872			872	1.57	9.86		11.43	Merger CP2A Materials	
157			157		1.5		1.5	Merger CP2A Materials	
			0		22		22	Merger CP2A Materials	
1680			1680	0.5	24.3		24.8	Merger CP2A Materials	
		1668	1668	0.003			0.003	Merger CP4A Materials	
		4464	4464	0.0058			0.0058	Merger CP4A Materials	
8165			8165	0.75	0.45		1.2	NRTR Update	
28			28				0	PDEA Review	
1573			1573	0.13			0.13	Permit Drawings	
239			239	0.2			0.2	Permit Drawings	
532			532	0.02	0.03		0.05	PDEA Review	
4900			4900		1.55		1.55	Merger CP4A Materials	
8878			8878				0	Merger CP4A Materials	
4323			4323		0.64		0.64	Merger CP4A Materials	
5042			5042		0.58		0.58	Merger CP4A Materials	
			0				0	Merger CP4A Materials	
			0	97.125			97.125	PDEA Review	
			0	97.125			97.125	PDEA Review	
			0	46.033			46.033	PDEA Review	
			0	46.033			46.033	PDEA Review	
			0	46.033			46.033	PDEA Review	
1615			1615	3	2		5	PDEA Review	
3001			3001	6	1		7	PDEA Review	
2223			2223	5	10		15	PDEA Review	
1890			1890	1.4	4.8		6.2	EA	
3800			3800	5.1	13		18.1	Merger CP2 Materials	
2640			2640	3	3.7		6.7	Merger CP2 Materials	
	3742		3742				0	Merger CP2 Materials	
	3742		3742				0	Merger CP2 Materials	

WarmStream	CoolStream	ColdStream	TOTAL_STREAM	RiparianWetlands	Non-RiparianWetlands	Coastal MarshWetlands	TOTAL_WETLANDS	SOURCE1	SOURCE2
	3742		3742				0	Merger CP2 Materials	
	1750		1750	0.79			0.79	GIS	NRTR
187			187					0 PDEA Review	
1875			1875	0				0 FONSI	
1255			1255	0				0 FONSI	
			0					0 Municipal Review	
695			695	8.44		8.88	17.32	Draft EIS	
170			170	30.53		30.53	61.06	Draft EIS	
4541			4541	0.256		0.143	0.399	ROD	
4541			4541	0.256		0.143	0.399	ROD	
4541			4541	0.256		0.143	0.399	ROD	
4541			4541	0.256		0.143	0.399	ROD	
	113		113	0.256		0.143	0.399	ROD	
	113		113	0.256		0.143	0.399	ROD	
		70	70					0 Division Review	
1009			1009	0.81			0.81	FONSI	
0			0	0.16			0.16	Preliminary Permit Drawings	
0			0	1.98		0.19	2.17	Preliminary Permit Drawings	
			0			0.5	0.5	Preliminary Permit Drawings	
395			395	0.23			0.23	Preliminary Permit Drawings	
0			0	2.11			2.11	Preliminary Permit Drawings	
653			653	0.43			0.43	Preliminary Permit Drawings	
		2395	2395					0 GIS	
		2039	2039	0.258		0.407	0.665	PDEA Review	
		2039	2039	0.253		0.412	0.665	PDEA Review	
		10479	10479	0.024		0.036	0.06	PDEA Review	
		3224	3224	2.381		3.619	6	PDEA Review	
		1957	1957	0.036		0.024	0.06	PDEA Review	
600			600	0.06			0.06	PDEA Review	
400			400					0 PDEA Review	
300			300					0 PDEA Review	
		1300	1300	0.1			0.1	Division Review	
0			0			12.48	12.48	PDEA Review	
202			202	0.5		7.19	7.69	Merger CP3 Materials	
			0					0 PDEA Review	
			0			0.42	0.42	PDEA Review	
			0					0 PDEA Review	
			0					0 GIS	
	212		212					0 PDEA Review	
191			191	3.8		15.5	19.3	PDEA Review	
			0					0 Municipal Review	
		170	170			1.33	1.33	Division Review	
280			280	1.093			1.093	GIS	
120			120	0.305			0.305	GIS	
150			150	0.4			0.4	Merger CP4A Materials	
936			936	0.65		0.02	0.67	Merger CP4A Materials	
657			657	3			3	Merger CP2A Materials	
			0					0 NEU Review	
		423	423	0.031			0.031	Draft EA	
			0					0 PDEA Review	
217			217	0.769		0.356	1.125	GIS	
		80	80	0.05			0.05	Division Review	
		50	50	0.003			0.003	Division Review	NRTR
		50	50	0.003			0.003	Division Review	NRTR
		80	80	0.05			0.05	Division Review	
			0					0 PDEA Review	
		106	106					0 PDEA Review	
366			366	7.2		2.1	9.3	NRTR	



WarmStream	CoolStream	ColdStream	TOTAL_STREAM	RiparianWetlands	Non-RiparianWetlands	Coastal MarshWetlands	TOTAL_WETLANDS	SOURCE1	SOURCE2
1421			1421	2.56	1.644		4.204	GIS	
			0	0.81	0.81		0.81	PDEA Review	
			0	0.508	0.025		0.533	GIS	
103			103		4.122		4.122	GIS	
	80		80					Division Review	
			0					Division Review	
12			12					Division Review	
			0					Division Review	
5531			5531	0.17	0.12		0.29	Merger CP4A Materials	
			0					PDEA Review	
			0					GIS	
1418			1418		0.24		0.24	FONSI	
1079			1079	0.9			0.9	FEIS	
1079			1079	0.9			0.9	FEIS	
253			253					GIS	
4146			4146	8.72	17.69		26.41	PDEA Review	
1661			1661	2.47	0.65		3.12	PDEA Review	
2970			2970	0.018			0.018	EA	
			0					GIS	
940			940					PDEA Review	
150			150					EA	
3120			3120	0.27			0.27	FEIS	
1962			1962	0.91			0.91	FEIS	
2388			2388	0.07			0.07	FEIS	
2257			2257	1.07			1.07	FEIS	
5204			5204	0.64			0.64	FEIS	
2105			2105					FEIS	
1614			1614					FEIS	
3767			3767	0.77			0.77	FEIS	
			0					GIS	
196			196					NRTR	
100			100	0.1			0.1	FONSI	
			0					FONSI	
			0					NEU Review	
			0					NEU Review	
			0					Draft EA	
			0					Municipal Review	
300			300					PDEA Review	
1509			1509		0.04		0.04	PDEA Review	
1952			1952	0.121	0.004		0.125	Draft DEIS	
1952			1952	0.121	0.004		0.125	Draft DEIS	
			0					ROW Consultation	
	4074		4074	0.05			0.05	Preliminary Designs	
317			317					Permit Application	
550			550					Hearing Map	
40			40					EA	
			0					PDEA Review	
			0					NRTR	
517			517					ROW Consultation	
373			373	0.019			0.019	ROW Consultation	
2184			2184	0.004			0.004	ROW Consultation	
80			80		0.16		0.16	EA	
			0					CE	
232			232	0.37	0.01		0.38	CE	
			0					NEU Review	
			0					NEU Review	
			0	4.1	3.2		7.3	EA	
50			50					NRTR	

WarmStream	CoolStream	ColdStream	TOTAL_STREAM	RiparianWetlands	Non-RiparianWetlands	Coastal MarshWetlands	TOTAL_WETLANDS	SOURCE1	SOURCE2
1371			1371		0.17		0.17	Division Review	
2337			2337					0 PDEA Review	
			0					0 NEU Review	
			0	0.1			0.2	NRTR	
65			65	0.163	0.026		0.189	Division Review	GIS
65			65	0.163	0.026		0.189	Division Review	GIS
65			65	0.163	0.026		0.189	Division Review	GIS
			0					0 FONSI	
			0					0 Design Files	
2206			2206	0.348			0.348	Design Files	
			0					0 NRTR	
150			150					0 NRTR	
			0					0 GIS	
			0					0 GIS	
96			96					0 GIS	
			0					0 GIS	
1216			1216	0.05			0.05	NRTR	
453			453	0	0.02		0.02	FONSI	
452			452	0	0.02		0.02	FONSI	
		920	920	0.11			0.11	Merger CP4A Materials	
			0		1.4	0.4	1.8	FONSI	
199			199					0 PDEA Review	
			0	0.616			0.616	NEU Review	
30			30	0.2	0.25		0.45	Division Review	
20			20					0 PDEA Review	
1315			1315	0.418	3.417		3.835	Merger CP4A Materials	
679			679	1.248	2.483		3.731	Merger CP4A Materials	
			0		0.059		0.059	Merger CP4A Materials	
1124			1124	0.495	0.143		0.638	Merger CP4A Materials	
120			120	0.02			0.02	Preliminary Designs	
1484			1484	0.28			0.28	EA	
60			60					0 NEU Review	
		100	100		0.2		0.2	FONSI	
2100			2100	0.01	0.002		0.012	NRTR	
65			65					0 FONSI	
			0	1.51			1.51	PDEA Review	
411			411	1.33	0.06		1.39	PDEA Review	
801			801	6.82	0.35		7.17	PDEA Review	
59			59					0 Division Review	
23			23					0 Division Review	
32			32					0 Division Review	
61			61					0 Division Review	
350			350					0 Division Review	
330			330		0.017		0.017	Division Review	GIS
138			138	0.23			0.23	Merger CP2A/4A Concurrence	
			0					0 PDEA Review	
50			50	0.13	0.02		0.15	Division Review	
50			50	0.03	0.07		0.1	Division Review	
70			70	0.08			0.08	Division Review	
			0	0.03			0.03	Division Review	
187			187	0.015			0.015	FONSI	
102			102					0 GIS	
			0					0 Division Review	
	100		100					0 Division Review	
			0					0 Division Review	
100			100		2		2	Division Review	
40			40					0 Division Review	