

	<b>Number of crossings</b>	<b>Streams (lf)</b>	<b>Wetlands (ac)</b>	<b>Open Water (ac)</b>	<b>Non JD Features</b>
<b>Plant Site</b>	<b>33</b>	20604.8	12.524	262.54	9.25
<b>East Line (Route O)</b>	<b>70</b>	25530	0.52	4.06	
<b>West Line (Route K)</b>	<b>46</b>	14596	10.645	0	
<b>Rail Line Corridor</b>	<b>21</b>	5942.14	0.066	0.41	
<b>Pond C</b>	<b>102</b>	100398.07	7.429	17.39	1.36
<b>Totals</b>	<b>272</b>	<b>167071.01</b>	<b>31.184</b>	<b>284.4</b>	<b>10.61</b>

Sheet Name	Figure #	Resource	Adjacent to	Wetland (ac)	Stream (lf)	Stream Order	Open Water (ac)	Non-JD Features
MUPC	6	Reach 1			124.69	FOP		
		Reach 2			17.22	FOS		
		Reach 3			2878.73	SOP		
		Reach 4			160.56	FOS		
		Reach 5			712.23	FOS		
		Reach 6			657.68	SOP		
		Reach 7			481.74	FOS		
		Reach 8			1445.82	SOP		
		Reach 9			739.68	TOP		
		Reach 15			210.28	FOP		
		Reach 90			4.63	FOS		
		Reach 100			63.27	FOS		
		75	Near but does not abut Reach 6	0.01				
		76	Reach 5 (abut)	0.01				
	7	Reach 17			2347.86	FOP		
		Reach 18			1190.25	FOP		
		Reach 19			2372.09	SOP		
		71	Reach 17 (abut)	0.001				
		86	Reach 19 (abut)	0.03				

		87	Reach 17 (abut)	0.02				
		88	Reach 17 (abut)	0.02				
		89	Reach 17 (abut)	0.001				
		90	Reach 17 (abut)	0.003				
		91	Reach 17 (abut)	0.04				
	8	Reach 12			1698.93	TOP		
		Reach 13			18147.87	4OP		
		Reach 14			17.57	FOP		
		Reach 16			2346.01	SOP		
		Reach 22			1049.37	SOP		
		Reach 101			475.72	FOS		
		Reach 102			260.35	FOS		
		9	Reach 12 near but not abutting)	0.16				
		72	Reach 16 (abut)	0.02				
		73	Reach 16 (abut)	0.01				
		74	Reach 16 (abut)	0.003				
		84	Reach 19 (abut)	0.01				
		85	Reach 19 near but not abutting	0.01				
	9	Reach 11			41.59	FOS		
		Reach 24			3914.83	SOP		
		Reach 25			1287.4	FOS		
		Reach 67			124.48	FOS		
		Lake Cherokee					0.21	
		Reach 91			236.98	FOS		
		11	Reach 11 (abut)	0.86				
		77	Reach 25 (abut)	0.02				
		78	Reach 24 (abut)	0.03				
	10	Reach 23			709.36	FOP		
		Reach 43			4486.68	SOP		
		Reach 45			328.1	FOS		

		Reach 46			60.91	FOS		
		Reach 87			6.38	FOS		
		Reach 88			18.19	FOS		
		Reach 92			197.34	SOS		
		8	Reach 43 (abut)	0.02				
		12	Reach 24 (near but not abutting)	0.01				
		13	Reach 24 (near but not abutting)	0.003				
		14	Reach 23 (abut) difficult to tell from plan	0.003				
		15	Reach 23 (abut) difficult to tell from plan	0.001				
		18	Reach 43 (abut)	0.06				
		79	Reach 24 (near but not abutting)	0.12				
		80	Reach 24 (near but not abutting)	0.02				
		Pond 8					0.86	
	11	Reach 41			697.43	SOP		
		Reach 42			30.79	FOS		
		Reach 44			506.25	FOS		
		Reach 95			64.91	FOP		
		Reach 96			110.91	FOP		
		Reach 97			397.67	SOP		
		Reach 98			257.68	FOP		
		Reach 99			244.58	SOP		
		2	Reach 44 (abut)	0.04				
		92	Reach 99 (abut)	0.07				
		Pond 3					6.21	
		Pond 9					0.56	
		Pond 12					1.8	
	12	Reach 47			1086.12	FOP		

		17	Reach 47 (abut)	0.16			
		81	Pond 6 (abut)	0.21			
		Non-2					0.65
		Pond 2					1.82
		Pond 6					0.7
		Pond 7					1.68
	13	Reach 48			104.03	FOS	
		Reach 49			2662.66	SOP	
		Reach 50			173.93	FOS	
		6	Reach 48 (abut)	0.23			
	14	Reach 51			91.01	FOS	
		Reach 52			53.3	FOS	
		Reach 55			3197.9	SOP	
		5	Reach 13 near but isolated	0.12			
		19	Reach 13 near but isolated	0.01			
		22	Reach 13 near but isolated	0.11			
		Non-1					0.71
		Pond 11					0.03
	15	Reach 10			617.98	FOS	
		Reach 26			578.92	FOP	
		Reach 34			4847.93	TOP	
		Reach 40			274.47	FOS	
		65	Reach 34 (abut)	0.07			
		66	Reach 34 (abut)	0.1			
		67	Reach 34 (abut)	0.02			
		68	Reach 34 (abut)	0.01			
		69	Reach 34 (abut)	0.05			
		70	Reach 26 (abut)	0.01			
	16	Reach 20			1084.92	FOP	
		Reach 21			76.71	FOS	
		Reach 27			104.96	FOS	
		Reach 28			79.52	FOS	
		Reach 29			174.89	SOP	
		Reach 30			16.05	FOS	

		Reach 31			100.92	FOS		
		Reach 32			53.03	FOS		
		Reach 33			82.67	SOP		
		Reach 35			108.32	FOS		
		Reach 36			32.63	FOS		
		Reach 37			259.34	SOP		
		Reach 38			812	FOP		
		Reach 39			650.92	FOS		
		10	Reach 21 (abut)	0.22				
		62	Reach 34 near but isolated also near Reach 39	0.03				
		63	Reach 34 (abut)	0.04				
		64	Reach 34 (abut)	0.02				
	17	Reach 94			186.45	FOS		
		60	Reach 94 (abut)	0.03				
		61	Reach 94 (abut)	0.01				
		Pond 1					0.58	
	18	Reach 53			301.42	FOP		
		Reach 54			65.72	FOP		
		Reach 56			404.66	FOP		
		Reach 57			208.42	FOP		
		Reach 58			3113.24	SOP		
		Reach 59			333.88	FOP		
		7	Reach 53 (abut)	0.06				
	19	Reach 61			749.05	FOP		
		Reach 62			697.37	FOP		
		Reach 63			254.41	FOP		
		Reach 64			2753.46	SOP		
		Reach 65			27.99	FOP		
		Reach 66			4.98	FOP		
		Reach 68			40.53	FOP		
		Reach 69			1144.63	FOP		
		16	Reach 61 (near but isolated)	0.01				

		23	Reach 60 (abut but Reach 60 is not labeled on this plan but is on plan 20)	0.46				
		24	Reach 13 (near but isolated)	0.01				
		56	Reach 63 (abut)	0.02				
		58	Reach 13 (near but isolated)	0.002				
	20	Reach 60			18.91	FOP		
		Reach 70			484.69	FOS		
		3	Reach 61 (abut)	0.25				
		25	Pond 10 (abut)	0.01				
		Pond 4					2.68	
		Pond 10					0.26	
	21	Reach 81			4303.06	TOP		
		Reach 86			995.24	FOP		
		1	Reach 13 (abut)	0.51				
		20	Isolated	0.02				
		26	Near and may baut Reach 86	0.002				
		27	Reach 86 (abut)	0.03				
		29	Reach 86 (abut)	0.01				
		30	Reach 86 (abut)	0.9				
		31	Near and may abut Broad river	0.09				
		32	Reach 81 (abut)	0.25				
		49	Reach 70 (abut)	0.04				
	22	Reach 71			1664.68	FOS		
		Reach 72			301.45	FOS		
		34	Reach 71 (abut)	0.01				
		55	Reach 69 (abut)	0.01				

	23	Reach 75			6028.74	SOP		
		Reach 78			888.19	FOP		
		Reach 79			217.65	FOS		
		Reach 80			30.19	SOP		
		Reach 82			272.39	FOP		
		Reach 83			44.4	FOS		
		Reach 93			453.86	FOS		
		28	Reach 78 (abut)	0.14				
		38	Reach 81(abut)	0.01				
		39	Reach 75 (abut)	0.01				
		82	Reach 81 (abut)	0.07				
	24	Reach 73			448.98	FOP		
		Reach 74			787.72	FOP		
		Reach 76			2111.99	FOP		
		Reach 77			457.4	FOP		
		21	Reach 62 (abut)	0.08				
		40	Reach 75 (abut)	0.02				
		41	Reach 75 (abut)	0.02				
		42	Reach 75 (abut)	0.02				
		43	Reach 75 (abut)	0.02				
		44	Reach 75 (abut)	0.02				
		45	Reach 74 (abut)	0.01				
		46	Reach 76 (abut)	0.01				
		47	Reach 76 (abut)	0.14				
		48	Reach 76 (abut)	0.01				
		57	Reach 62 (abut)	0.01				
	26	Reach 84			498.19	FOP		
		Reach 85			70.96	FOS		
		33	Reach 81 (abut)	0.58				
		35	Reach 85 (abut)	0.04				
		36	Reach 85 near but not abutting	0.01				
		37	Reach 81	0.01				
		83	Reach 81 (abut)	0.04				
	27	Reach 89			1583.03	FOS		
		50	Reach 89 (abut)	0.13				



		51	Reach 89 (abut)	0.08				
		52	Reach 89 (abut)	0.04				
		53	Reach 89 (abut)	0.15				
		54	Reach 89 (abut)	0.01				
		<b>Total</b>		<b>7.429</b>	<b>100398.07</b>		<b>17.39</b>	<b>1.36</b>
		<b>Number of Crossings</b>			<b>102</b>			

Sheet Name	Figure #	Resource	Adjacent To	Wetland (ac)	Stream (lf)	Stream Order	Open Water (ac)	Non JD Features
JD Lee Nuclear Site	6	9	Reach 1 (abut)	0.03				
		Reach 1			2528.38	FOP		
		Make-Up Pond B					154.55	
		Reach 3			98.38	FOP		
		Pond 1					2.2	
	8	10	Reach 24 (abut)	0.38				
		19	Pond B (abut)	0.07				
		Reach 20			708.54	SOS		
		22	Pond B (abut)	1.16				
		Reach 24			1680.75	FOS		
		Reach 23			552.21	SOP		
		Reach 32			1499.96	FOS		
		Reach 33			141.2	FOS		
		Reach 34			240.6	FOS		
	10	Reach 16			461.3	FOP		
		Reach 17			506.47	FOP		
		Reach 18			75.19	SOP		
		Reach 19			1039.13	FOP		
		Reach 31			475.93	FOP		
		18	Pond B (abut)	0.16				
	11	Reach 15			176.37	FOP		
		6	Pond B (abut)	0.02				
		23	Pond B (abut)	0.11				
	12	Reach 2			144.22	FOS		
		20	Reach 2 (abut)	2.5				
	14	Reach 5			1471.79	FOP		
		Reach 6			1253.62	FOP		
		Reach 28			24.2	FOP		
		Reach 29			717.42	SOP		
		11	Reach 5 (abuts)	0.01				
		21	Reach 6 (abuts)	0.22				
	15	12	Reach 29 (abuts)	0.01				
	16	Pond 2					4.37	

		Pond B North					7.51	
						FOP		
		13	Reach 30 (abuts) and Broad River (abuts)					
	17	1	Pond B North (abuts)	0.46				
		2	Pond B North (abuts)	0.1				
		Non-1						0.42
	18	Pond B East					9.24	
	19	Reach 8			407.11	FOP		
		Reach 12			1818.17	SOP		
		Reach 13			909.74	FOP		
		Reach 14			158.87	FOS		
		Reach 21			51.31	FOS		
		Reach 22			178.28	SOP		
		7	Reach 14 (abuts)	0.04				
		8	Reach 22 (abuts)	0.03				
		17	Reach 12 (abuts) and Pond B East (abuts)	0.31				
	20	Reach 9			729.87	FOS		
		Reach 11			161.07	FOP		
		Reach 4			52.79	FOP		
	21	Pond A South					5.92	
		16	Pond A South (abuts)	2.67				
	22	Pond A					60.35	
		Reach 10			553.67	FOS		
		Reach 25			97.56	FOS		
		3	Reach 10 (abuts)	0.26				
		4	Reach 10 (abuts)	0.1				

		5	Pond A (abuts)	0.004				
		15	Pond A (abuts)	3.85				
	23	Non-4						0.43
		Non-5						2.33
		Non-6						0.36
	24	Non-2						2.25
		Non-3						3.19
	25	14	Broad River (abuts) but hard to say if really abuts without bondary of river shown	0.03				
		Broad River					0.54	
	27	Pond A East					15.11	
		Non-7						0.16
		Non-8						0.11
	28	Reach 7			247.69	FOP		
		Reach 26			540.74	FOP		
		Reach 27			902.27	FOP		
	31	Broad River					2.75	
	32							
		<b>Total</b>		<b>12.524</b>	<b>20604.8</b>		<b>262.54</b>	<b>9.25</b>
		<b>Number of Crossings</b>			33			

East Line	Sheet	Resource	Adjacent To	Stream (lf)	Stream Order	Wetland (ac)	Open Water (ac)
	Figure E1	SA		83			
		SB		22			
		SC		114			
		SD		342			
		SE		212			
		SF		236			
		SG		82			
		SH		115			
		SN		282			
		SO		458			
		SM		668			
		SL		308			
		SI		221			
		SJ		45			
		SK		41			
	Figure E2	SP		404			
		SQ		237			
		SY		1514			
		SZ		69			
		SX		321			
		SW		113			
		SV		402			
		Open Water					4.06
	Figure E3	SU		81			
		ST		245			
		SS		270			
		SR		822			
		SAA		309			
		SAB		84			
		SAC		215			
		SAS		208			
		SAR		312			

		SAQ		487			
		SAP		214			
	Figure E4	SAO		369			
		SAN		111			
		SAM		296			
		SAL		355			
		SAK		413			
		SAJ		426			
		SAI		1081			
		Wetland B	SAI (non abut)			0.03	
		SAG		480			
		SAF		498			
		SAH		72			
		SAE		511			
		SAD		1060			
		SAY		341			
		SAX		407			
	Figure E5	SAW		348			
		SAV		132			
		Wetland C	SAV (abut)			0.1	
		SAU		409			
		SAT		421			
		SBJ		379			
		SBI		526			
		SBH		503			
		SBG		376			
		SBF		62			
		SBE		359			
		SBD		383			
		SBB		374			
		SBC		110			
		Wetland E	SBA (abut)			0.01	
		SBA		454			
		SAZ		469			



West Line (Route K)	Sheet	Resource	Adjacent To	Stream (lf)	Wetland (ac)	Open Water (ac)
	Figure W1	SDJ		215		
		SDK		305		
		SDL		148		
		SDM		260		
	Figure W2	SDI		287		
		Wetland U	Stream SDI (abut)		0.01	
		Wetland X	Stream SDI (non abut)		0.005	
		SDG		452		
		SDH		342		
		SDF		215		
	Figure W3	SDE		421		
		SDD		375		
		Wetland T	Stream SDD and SCY (non abut)		0.99	
		SCY		204		
		SCX		147		
		SCZ		288		
	Figure W4	SDA		282		
		SDB		218		
		SDC		342		
		Wetland S	Stream SDC (abut)		0.16	
		Wetland M	Stream SCO (abut)		0.09	
		SCO		423		
		SCP		263		
		SCQ		309		
		SCR		311		
		SCS		71		
		SCT		452		
		SCU		214		
		SCV		107		
		SCW		377		
		Wetland P	Stream SCW (abut)		7.66	
	Figure W5	SCN		421		



		SCM		540		
		SCL		441		
		SCK		103		
		Wetland L			0.17	
		SCJ		409		
	Figure W6	SCB		380		
		Wetland H	Stream SCC (non abut)		0.13	
		SCC		448		
		SCD		115		
		SCF		61		
		SCE		443		
		SCG		417		
		Wetland I	Stream SCH (abut)		0.34	
		SCH		187		
		Wetland J	Stream SCH and SCI (non abut)		0.89	
		SCI		196		
		Wetland K	Stream SCI (abut)		0.09	
		SBT		567		
		SBV		363		
		SBY		883		
		SBX		318		
	Figure W7	SBZ		331		
		SCA		388		
		Wetland G	Stream SBS (abut)		0.11	
		SBS		330		
		SBU		227		
<b>Subtotal</b>				<b>14596</b>	<b>10.645</b>	<b>0</b>
<b>Number of crossings</b>				<b>46</b>		

Rail Line Corridor	Sheet	Resource	Adjacent to	Stream (lf)	Wetland (ac)	Stream order	Open Water (ac)
	Figure 7	Reach 1		2489.34		TOP	
	1 of 1	New Stream 21		115.6		FOP	
	Figure 8	Reach 2		228.66		FOP	
		Reach 3		179.87		FOP	
	Figure 9	Wetland 1	Reach 4 (abut)		0.006		
		Wetland 2	Reach 4 (abut)		0.04		
		Reach 4		325.84		FOP	
	Figure 10	Reach 5		15.12		SOP	
		Reach 6		55.18		SOP	
		Reach 7		43.43		FOP	
	Figure 11	Reach 8		111.15		FOP	
		Reach 9		125.9		FOP	
	Figure 12	Reach 10		49.89		FOP	
		Reach 11		202.59		SOP	
		Reach 12		220.3		FOP	
	Figure 14	Reach 13		164.34		FOP	
		Reach 18		106.37		FOP	
		Wetland 3	Reach 13 (abut)		0.02		
		Pond 1					0.12
	Figure 15	Reach 19		45.61		FOP	
		Reach 20		219.04		FOP	
	Figure 16	Reach 14		690.9		FOP	
		Reach 15		40.28		SOP	
		Reach 16		393.02		FOP	
		Pond 2					0.29
	Figure 18	Reach 17		119.71		FOP	
<b>Subtotal</b>				<b>5942.14</b>	<b>0.066</b>		<b>0.41</b>
<b>Number of crossings</b>				<b>21</b>			