

SEGMENT F-2 ALIGNMENT RESOURCE INVENTORY - BY INDIVIDUAL WETLAND

Alignment	Reach	Classification	ID	Map ID	Total Area	Impacted Area	Type	
A	5	PEM	F0771PEM03	198	1.11	0.02	Isolated	
			F0771PEM03	198	1.11	0.66	Isolated	
		PFO	F0771PFO01	199	0.05	0.05	Isolated	
			F0771PFO02	200	0.12	0.09	Isolated	
	F0771PFO05		201	0.01	0.01	Isolated		
	POW	F0771POW04	202	0.42	0.42	Isolated		
	6	PEM	F2PIPEM12	414	0.05	0.01	Isolated	
			F2PIPEM13	415	0.40	0.19	Isolated	
		PFO	F0976PFO01	206	0.14	0.14	Isolated	
			F0984PFO03	207	0.12	0.11	Isolated	
			F2PIPFO06	497	1.24	1.24	Isolated	
			F2PIPFO07	498	1.52	0.04	Isolated	
	POW	F0937POW01	205	0.37	0.29	Isolated		
	7	PEM	F0989PEM09	208	0.08	0.03	Isolated	
			F0989PEM10	209	0.05	0.03	Isolated	
			F0989PEM11	210	0.02	0.00	Isolated	
			F2PIPEM30	426	0.15	0.15	Isolated	
			F2PIPEM31	427	0.06	0.06	Isolated	
			F2PIPEM39	433	1.36	1.36	Isolated	
			F2PIPEM76	477	18.90	0.22	Isolated	
			F2PIPEM77	478	0.33	0.33	Isolated	
			F2PIPEM81	480	0.36	0.23	Isolated	
		F2PIPEM87	484	6.08	2.69	Isolated		
		F2PIPEM90	487	9.14	1.64	Adjacent		
		PFO	F0989PFO02	211	0.14	0.01	Isolated	
			F0989PFO03	212	0.09	0.09	Isolated	
	POW	F0989POW01	213	0.47	0.47	Isolated		
		F2PIPOW01	515	0.52	0.01	Isolated		
		F2PIPOW02	516	1.39	1.39	Isolated		
	8	PEM	F2PIPEM95	492	10.17	1.62	Isolated	
	B	5	PEM	F0771PEM03	198	1.11	0.02	Isolated
				F0771PEM03	198	1.11	0.66	Isolated
			PFO	F0771PFO01	199	0.05	0.05	Isolated
F0771PFO02				200	0.12	0.09	Isolated	
F0771PFO05		201		0.01	0.01	Isolated		
POW		F0771POW04	202	0.42	0.42	Isolated		
6		PEM	F2PIPEM12	414	0.05	0.01	Isolated	
			F2PIPEM13	415	0.40	0.19	Isolated	
			F2PIPEM20	419	1.79	1.40	Isolated	
			F2PIPEM22	420	0.34	0.15	Isolated	
		F2PIPEM23	421	2.31	0.76	Isolated		
		PFO	F0976PFO01	206	0.14	0.14	Isolated	
F0984PFO03			207	0.12	0.07	Isolated		
F2PIPFO06			497	1.24	1.24	Isolated		
F2PIPFO07		498	1.52	0.04	Isolated			
POW		F0937POW01	205	0.37	0.29	Isolated		
7		PEM	F2PIPEM32	428	16.47	0.45	Isolated	
			F2PIPEM33	429	1.48	0.16	Isolated	
			F2PIPEM39	433	1.36	1.34	Isolated	
			F2PIPEM80	479	0.14	0.11	Isolated	
		F2PIPEM87	484	6.08	1.55	Isolated		
	POW	F2PIPOW05	519		0.04	Isolated		
F2PIPOW17		528	1.18	1.18	Isolated			
F2PIPOW18		529	0.80	0.56	Isolated			
PSS	F2PIPSS04	533	9.30	4.83	Isolated			
8	PEM	F2PIPEM102	401	0.13	0.13	Isolated		
	PFO	F2PIPFO21	511	0.74	0.22	Adjacent		

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Alignment	Reach	Classification	ID	Map ID	Total Area	Impacted Area	Type	
C	5	PEM	F0771PEM03	198	1.11	0.02	Isolated	
			F0771PEM03	198	1.11	0.66	Isolated	
		PFO	F0771PFO01	199	0.05	0.05	Isolated	
			F0771PFO02	200	0.12	0.09	Isolated	
	F0771PFO05		201	0.01	0.01	Isolated		
	6	POW	F0771POW04	202	0.42	0.42	Isolated	
			PFO	F0984PFO03	207	0.12	0.11	Isolated
	7	PEM	F0989PEM09	208	0.08	0.06	Isolated	
			F0989PEM10	209	0.05	0.03	Isolated	
			F0989PEM11	210	0.02	0.00	Isolated	
			F1310PEM02	216	0.08	0.05	Isolated	
			F2PIPEM32	428	16.47	1.70	Isolated	
			F2PIPEM73	472	0.72	0.72	Isolated	
			F2PIPEM95	492	10.17	1.68	Isolated	
			F2PIPEM104	403	1.41	0.53	Isolated	
			PFO	F0989PFO03	212	0.12	0.07	Isolated
			POW	F0989POW01	213	0.47	0.45	Isolated
	F2PIPOW05	519		0.29	0.09	Isolated		
	F2PIPOW16	527		2.40	0.64	Isolated		
	F2PIPOW30-PB	461		0.21	0.21	Isolated		
8	PEM	F2PIPEM95	492	10.17	5.05	Isolated		
		F2PIPEM96	493	2.15	0.40	Isolated		
D	7	PEM	F2PIPEM32	428	16.47	6.74	Isolated	
			F2PIPEM33	429	1.48	1.48	Isolated	
			F2PIPEM34	430	0.43	0.43	Isolated	
			F2PIPEM35	431	0.10	0.10	Isolated	
			F2PIPEM51	435	1.68	1.21	Isolated	
			F2PIPEM62	452	0.10	0.07	Isolated	
			F2PIPEM63	453	1.53	0.33	Isolated	
			F2PIPEM64	454	0.57	0.57	Isolated	
			F2PIPEM87	484	6.08	1.38	Isolated	
			F2PIPEM90	487	9.14	0.69	Adjacent	
			F2PIPEM91	488	8.22	3.42	Isolated	
			F2PIPEM95	492	10.17	1.68	Isolated	
		F2PIPEM105	411	0.93	0.19	Isolated		
		F2PIPEM106	413	0.46	0.02	Isolated		
		PFO	F2PIPFO15	505	9.51	4.17	Isolated	
			F2PIPFO16	506	4.12	0.04	Isolated	
POW	F2PIPOW05	519	0.29	0.04	Isolated			
PSS	F2PIPSS04	533	9.30	4.84	Isolated			
	F2PIPSS06	535	24.45	7.91	Isolated			
F2PIPSS08	536	16.45	0.02	Isolated				
Railroad D	7	PEM	F2PIPEM87	484	6.08	1.14	Isolated	
			F2PIPEM90	487	9.14	0.55	Adjacent	
			F2PIPEM91	488	8.22	0.00	Isolated	
			F2PIPEM93	490	4.44	0.07	Isolated	
			F2PIPEM94	491	3.46	0.44	Isolated	

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Alignment	Reach	Classification	ID	Map ID	Total Area	Impacted Area	Type
E	7	PEM	F1232PEM01	215	0.04	0.04	Isolated
			F2PIPEM32	428	16.47	6.90	Isolated
			F2PIPEM33	429	1.48	1.48	Isolated
			F2PIPEM34	430	0.43	0.43	Isolated
			F2PIPEM35	431	0.10	0.10	Isolated
			F2PIPEM87	484	6.08	1.37	Isolated
			F2PIPEM105	411	0.93	0.04	Isolated
		PFO	F2PIFO25-PB	471	2.87	1.05	Isolated
		POW	F2PIPOW21-PB	457	0.53	0.49	Isolated
			F2PIPOW05	519	0.29	0.04	Isolated
PSS	F2PIPSS04	533	9.30	4.83	Isolated		
	F2PIPSS06	535	24.45	7.91	Isolated		
Railroad E	7	PEM	F2PIPEM87	484	6.08	1.14	Isolated
			F2PIPEM90	487	9.14	0.55	Adjacent
			F2PIPEM91	488	8.22	0.00	Isolated
			F2PIPEM93	490	4.44	0.07	Isolated
			F2PIPEM94	491	3.46	0.44	Isolated
F	7	PEM	F1232PEM01	215	0.04	0.04	Isolated
			F1310PEM02	216	0.08	0.08	Isolated
			F2PIPEM32	428	16.47	6.91	Isolated
			F2PIPEM33	429	1.48	1.48	Isolated
			F2PIPEM34	430	0.43	0.43	Isolated
			F2PIPEM35	431	0.10	0.10	Isolated
			F2PIPEM87	484	6.08	1.38	Isolated
			F2PIPEM90	487	9.14	0.69	Adjacent
			F2PIPEM91	488	8.22	3.41	Isolated
			F2PIPEM95	492	10.17	1.68	Isolated
			F2PIPEM104	403	1.41	1.22	Isolated
			F2PIPEM105	411	0.93	0.19	Isolated
		F2PIPEM106	413	0.46	0.02	Isolated	
		PFO	F2PIFO25-PB	471	2.87	2.45	Isolated
		POW	F2PIPOW05	519	0.29	0.04	Isolated
PSS	F2PIPSS04	533	9.30	4.83	Isolated		
	F2PIPSS06	535	24.45	8.06	Isolated		
Railroad F	7	PEM	F2PIPEM87	484	6.08	1.14	Isolated
			F2PIPEM90	487	9.14	0.55	Adjacent
			F2PIPEM91	488	8.22	0.00	Isolated
			F2PIPEM93	490	4.44	0.07	Isolated
			F2PIPEM94	491	3.46	0.44	Isolated