

TABLE C-2. Wetlands Affec

Pipeline Segment	Begin MP	State	Watershed (HUC8)	Wetland Resource ID
Mainlines				
<i>Pipeline Facilities</i>				
Mainlines A and B	115.62	OH	Sandusky	W4H-CR-159
Mainlines A and B	118.65	OH	Sandusky	W4H-CR-245
Mainlines A and B	121.53	OH	Sandusky	W7H-CR-160
Mainlines A and B	122.03	OH	Sandusky	W6H-CR-114
Mainlines A and B	124.04	OH	Sandusky	W4H-CR-243
Mainlines A and B	125.56	OH	Sandusky	W4H-CR-165
Mainlines A and B	127.67	OH	Sandusky	W3H-CR-107
Mainlines A and B	131.69	OH	Sandusky	W8H-SE-156
Mainlines A and B	131.71	OH	Sandusky	W8H-SE-158
Mainlines A and B	133.35	OH	Sandusky	W3H-SE-108
Mainlines A and B	134.74	OH	Sandusky	W7H-SE-217
Mainlines A and B	135.13	OH	Sandusky	W7H-SE-219
Mainlines A and B	135.42	OH	Sandusky	W7H-SE-220
Mainlines A and B	138.47	OH	Sandusky	W7H-SE-224
Mainlines A and B	139.41	OH	Sandusky	W7H-SE-225
Mainlines A and B	140.24	OH	Sandusky	W3H-SE-112
Mainlines A and B	140.46	OH	Sandusky	W3H-SE-115
Mainlines A and B	140.48	OH	Sandusky	W3H-SE-116
Mainlines A and B	143.96	OH	Sandusky	W1M-SE-104
Mainlines A and B	146.63	OH	Sandusky	W1M-SE-127
Mainlines A and B	146.81	OH	Sandusky	W1M-SE-119
Mainlines A and B	148.12	OH	Sandusky	W1M-SE-115
Mainlines A and B	151.11	OH	Sandusky	W8H-SE-172
Mainlines A and B	158.89	OH	Cedar-Portage	W3H-HA-118
Mainlines A and B	159.01	OH	Cedar-Portage	W3H-HA-117
Mainlines A and B	159.48	OH	Cedar-Portage	W8H-HA-218
Mainlines A and B	169.91	OH	Cedar-Portage	W8H-WO-220
Mainlines A and B	170.02	OH	Cedar-Portage	W8H-WO-222
Mainlines A and B	191.22	OH	Lower Maumee	W8H-HE-143
Mainlines A and B	197.01	OH	Lower Maumee	W4H-HE-630
Mainlines A and B	200.35	OH	Lower Maumee	W8H-HE-123
Mainlines A and B	200.51	OH	Lower Maumee	W8H-HE-117
Mainlines A and B	200.56	OH	Lower Maumee	W8H-HE-116
Mainlines A and B	201.33	OH	Lower Maumee	W8H-DE-110
Mainline A	207.68	OH	Tiffin	W8H-DE-101
Market Segment	1.27	OH	Tiffin	W3H-DF-102
Market Segment	1.67	OH	Tiffin	W1H-DF-118
Market Segment	2.28	OH	Tiffin	W1H-DF-117
Market Segment	2.65	OH	Tiffin	W4H-DF-231
Market Segment	2.89	OH	Tiffin	W4H-DF-229

Market Segment	3.52	OH	Tiffin	W3H-DF-103
Market Segment	3.81	OH	Tiffin	W3H-DF-104
Market Segment	3.85	OH	Tiffin	W1H-DF-122
Market Segment	3.88	OH	Tiffin	W1H-DF-121
Market Segment	4.14	OH	Tiffin	W1H-DF-120
Market Segment	5.99	OH	Tiffin	W3H-HN-130
Market Segment	7.32	OH	Tiffin	W4H-HN-228
Market Segment	10.23	OH	Tiffin	W1H-HE-123
Market Segment	17.02	OH	Tiffin	W4H-FU-221
Market Segment	18.15	OH	Tiffin	W2H-FU-112
Market Segment	20.71	OH	Tiffin	W4H-FU-216
DISTRICT TOTAL				

ated by the Rover Pipeline Project

Longitude	Latitude	Cowardin Classification	Crossing Method	Acres Affected During Construction (Temporary)	Acres Converted from PFO/PSS to PEM (Permanent)	USACE district
-82.764849	40.895169	PEM	Open Cut	0.92	0.00	Buffalo
-82.81878	40.910037	PFO	Open Cut	0.51	0.29	Buffalo
-82.764849	40.895169	PEM	Open Cut	0.17	0.00	Buffalo
-82.872922	40.934481	PEM	Open Cut	0.02	0.00	Buffalo
-82.904773	40.945126	PEM	Open Cut	0.11	0.00	Buffalo
-82.930475	40.957564	PEM	Open Cut	0.01	0.00	Buffalo
-82.963779	40.973447	PEM	Open Cut	0.07	0.00	Buffalo
-83.032575	41.000186	PFO	Open Cut	0.36	0.23	Buffalo
-83.032773	40.999746	PEM	Open Cut	0.08	0.00	Buffalo
-83.059965	41.01161	PSS	Open Cut	0.51	0.17	Buffalo
-83.082576	41.021199	PEM	Open Cut	0.10	0.00	Buffalo
-83.090782	41.023019	PEM	Open Cut	0.11	0.00	Buffalo
-83.094816	41.02452	PFO	HDD	0.26	0.21	Buffalo
-83.142941	41.046179	PEM	Open Cut	0.21	0.00	Buffalo
-83.159235	41.052206	PFO	Open Cut	0.10	0.05	Buffalo
-83.174383	41.054733	PEM	Open Cut	0.01	0.00	Buffalo
-83.178223	41.055984	PFO	HDD	0.00	0.00	Buffalo
-83.17871	41.056624	PFO	HDD	0.13	0.11	Buffalo
-83.238143	41.077125	PFO	Open Cut	0.06	0.00	Buffalo
-83.28277	41.094724	PFO	Open Cut	0.08	0.04	Buffalo
-83.287732	41.095637	PFO	Open Cut	0.49	0.21	Buffalo
-83.309078	41.102082	PFO	Open Cut	0.15	0.10	Buffalo
-83.361624	41.115443	PFO	Open Cut	0.13	0.07	Buffalo
-83.486655	41.153688	PEM	Open Cut	0.03	0.00	Buffalo
-83.486802	41.155415	PEM	Open Cut	0.02	0.00	Buffalo
-83.486986	41.162289	PSS	Open Cut	0.30	0.15	Buffalo
-83.650485	41.2368	PEM	HDD	0.01	0.00	Buffalo
-83.65228	41.237681	PEM	HDD	0.05	0.00	Buffalo
-84.045765	41.288048	PFO	Open Cut	0.40	0.23	Buffalo
-84.15185	41.308021	PFO	Open Cut	0.01	0.00	Buffalo
-84.214717	41.311271	PFO	HDD	0.07	0.06	Buffalo
-84.217896	41.312331	PFO	HDD	0.28	0.24	Buffalo
-84.21877	41.313101	PEM	HDD	0.00	0.00	Buffalo
-84.233397	41.316018	PFO	Open Cut	1.27	0.67	Buffalo
-84.340395	41.346822	PFO	Open Cut	1.30	0.51	Buffalo
-84.355173	41.373935	PFO	Open Cut	0.58	0.23	Buffalo
-84.351706	41.379252	PFO	Open Cut	0.74	0.30	Buffalo
-84.346772	41.386474	PEM	Open Cut	0.04	0.00	Buffalo
-84.34395	41.391436	PFO	Open Cut	0.08	0.03	Buffalo
-84.341079	41.394329	PFO	Open Cut	0.86	0.24	Buffalo

-84.337009	41.402274	PEM	Open Cut	0.03	0.00	Buffalo
-84.334907	41.406619	PFO	Open Cut	0.15	0.07	Buffalo
-84.334185	41.4068	PEM	Open Cut	0.24	0.00	Buffalo
-84.333553	41.406991	PFO	Open Cut	0.46	0.18	Buffalo
-84.331084	41.410077	PEM	Open Cut	0.03	0.00	Buffalo
-84.314113	41.433396	PFO	Open Cut	1.21	0.48	Buffalo
-84.297165	41.445244	PFO	Open Cut	1.08	0.43	Buffalo
-84.295258	41.482093	PEM	Open Cut	0.02	0.00	Buffalo
-84.254192	41.571428	PEM	Open Cut	0.04	0.00	Buffalo
-84.251651	41.587157	PEM	Open Cut	0.05	0.00	Buffalo
-84.239092	41.621501	PEM	Open Cut	0.03	0.00	Buffalo
				13.97	5.30	