Table 2.3-1 (Rev 3): Waterbodies Crossed by the Project

County	Waterbody Project ID	MP	Crossing Length ¹ (ft.)	FERC Waterbody Classification	Waterbody Name	Flow Regime ²	Chapter 93 Existing or Designated Use ³	Wild Trout ^{4,5}	Crossing Method ⁶	In-Stream Work Restrictions ⁷
Marvindale Co	ompressor Station	Access Ro	ads							
McKean	Stream 001	PAR-1	N/A	Minor	UNT to Warner Brook	IT	HQ-CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
McKean	Stream 003	PAR-1	N/A	Minor	UNT to Warner Brook	IT	HQ-CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
McKean	Stream 005	PAR-1	N/A	Minor	UNT to Warner Brook	ΙΤ	HQ-CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
Line YM58 Wo	ork Areas									
McKean	Stream 006	0.9	3.3	Minor	UNT to Wernwag Hollow	IT	HQ-CWF	Yes ⁵ /NRT	Dam and Pump/Flume	10/01 – 12/31
McKean	Stream 007	1.2	4.3	Minor	UNT to Wernwag Hollow	Р	HQ-CWF	Yes ⁵ /NRT	Dam and Pump/Flume	10/01 – 12/31
McKean	Stream 008	1.4	12.4	Minor	Wernwag Hollow	Р	HQ-CWF	Yes ⁵ /NRT	Dam and Pump/Flume	10/01 – 12/31
McKean	Stream 011	1.5	3.3	Minor	UNT to Wernwag Hollow	ΙΤ	HQ-CWF	Yes ⁵ /NRT	Dam and Pump/Flume	10/01 – 12/31
McKean	Stream 012	1.6	7.7	Minor	UNT to Wernwag Hollow	IT	HQ-CWF	Yes ⁵ /NRT	Dam and Pump/Flume	10/01 – 12/31
McKean	Stream 014	1.6	1.0	Minor	UNT to Wernwag Hollow	ΙΤ	HQ-CWF	Yes ⁵ /NRT	Dam and Pump/Flume	10/01 – 12/31
McKean	Stream 017	1.8	3.6	Minor	UNT to Red Mill Brook	ΙΤ	CWF	Yes ⁵ /NRT	Dam and Pump/Flume	10/01 – 12/31
McKean	Stream 019	2.2	3.3	Minor	UNT to Browns Mill Hollow Run	ΙΤ	CWF	Yes ⁵ /NRT	Dam and Pump/Flume	10/01 – 12/31
McKean	Stream 020	2.2	2.6	Minor	UNT to Browns Mill Hollow Run	ΙΤ	CWF	Yes ⁵ /NRT	Dam and Pump/Flume	10/01 – 12/31
McKean	Stream 026	3.0	3.9	Minor	UNT to Robbins Brook	ΙΤ	HQ-CWF	Yes ⁵ /NRT	Dam and Pump/Flume	10/01 – 12/31
McKean	Stream 027	3.3	3.0	Minor	UNT to Robbins Brook	Р	HQ-CWF	Yes ⁵ /NRT	N/A - Workspace	10/01 – 12/31
McKean	Robbins Brook	3.4	13.4	Intermediate	Robbins Brook	Р	HQ-CWF	Yes ⁵ /NRT	Dam and Pump/Flume	10/01 – 12/31
McKean	Donley Fork	3.6	6.6	Minor	Donley Fork	Р	HQ-CWF	Yes ⁵ /NRT	Dam and Pump/Flume	10/01 – 12/31
McKean	Stream 160	4.2	2.5	Minor	UNT to Robbins Brook	IT	HQ-CWF	Yes ⁵ /NRT	N/A - Workspace	10/01 – 12/31

County	Waterbody Project ID	MP	Crossing Length ¹ (ft.)	FERC Waterbody Classification	Waterbody Name	Flow Regime ²	Chapter 93 Existing or Designated Use ³	Wild Trout ^{4,5}	Crossing Method ⁶	In-Stream Work Restrictions ⁷
McKean	Stream 030-1	4.9	3.3	Minor	UNT to Robbins Brook	Е	HQ-CWF	Yes ⁵ /NRT	Dam and Pump/Flume	10/01 – 12/31
McKean	Ditch 02*	6.5	3.0	Minor	UNT to Boyer Brook	E	HQ-CWF	Yes ⁵ /NRT	Open Cut	10/01 – 12/31
McKean	Stream 037	6.6	24.9	Intermediate	UNT to Boyer Brook	Р	HQ-CWF	Yes ⁵ /NRT	Dam and Pump/Flume	10/01 – 12/31
McKean	Potato Creek	6.8	246.5	Major	Potato Creek	Р	TSF	No ⁵ /ST	HDD	3/1 - 6/15
McKean	Ditch 03*	6.9	3.0	Minor	UNT to Potato Creek	E	TSF	No ⁵ /ST	Open Cut	3/1 – 6/15
McKean	Ditch 05	6.9	5.7	Minor	UNT to Potato Creek	IT	TSF	No ⁵ /ST	Open Cut	3/1 – 6/15
McKean	Stream 038	7.1	4.8	Minor	UNT to Potato Creek	Р	CWF	No ⁵ /ST	Dam and Pump/Flume	10/01 – 12/31 3/1 – 6/15
McKean	Stream 039	7.1	4.4	Minor	UNT to Potato Creek	IT	CWF	No ⁵ /ST	Dam and Pump/Flume	10/01 – 12/31 3/1 – 6/15
McKean	Stream 158	7.2	N/A	Minor	UNT to Potato Creek	E	CWF	No ⁵ /ST	N/A – Workspace	10/01 – 12/31 3/1 – 6/15
McKean	Stream 159	7.2	4.5	Intermediate	UNT to Potato Creek	E	CWF	No ⁵ /ST	N/A – Workspace	10/01 – 12/31 3/1 – 6/15
McKean	Stream 040	7.9	3.0	Minor	UNT to White Hollow	Е	CWF	Yes ⁵ /NRT	N/A – Workspace	10/01 – 12/31
McKean	Stream 041	7.9	3.6	Minor	UNT to White Hollow	Р	CWF	Yes ⁵ /NRT	Dam and Pump/Flume	10/01 – 12/31
McKean	Stream 043	8.0	16.1	Intermediate	White Hollow	Р	CWF	Yes ⁵ /NRT	Dam and Pump/Flume	10/01 – 12/31
McKean	Stream 054	10.4	3.7	Minor	Coalbed Hollow	Р	HQ-CWF	Yes ⁵ /NRT	Dam and Pump/Flume	10/01 – 12/31
McKean	Stream 121	11.2	N/A	Minor	UNT to Bemis Hollow	Е	HQ-CWF	Yes ⁵ /NRT	N/A – Workspace	10/01 – 12/31
McKean	Stream 122	11.2	5.0	Minor	UNT to Bemis Hollow	Е	HQ-CWF	Yes ⁵ /NRT	N/A – Workspace	10/01 – 12/31
McKean	Stream 055	11.2	8.1	Intermediate	Bemis Hollow	Р	HQ-CWF	Yes ⁵ /NRT	Dam and Pump/Flume	10/01 – 12/31
McKean	Stream 056	11.3	3.8	Minor	UNT to Bemis Hollow	Р	HQ-CWF	Yes ⁵ /NRT	Dam and Pump/Flume	10/01 – 12/31
McKean	Stream 057	11.3	3.0	Minor	UNT to Bemis Hollow	E	HQ-CWF	Yes ⁵ /NRT	N/A – Workspace	10/01 – 12/31

County	Waterbody Project ID	MP	Crossing Length ¹ (ft.)	FERC Waterbody Classification	Waterbody Name	Flow Regime ²	Chapter 93 Existing or Designated Use ³	Wild Trout ^{4,5}	Crossing Method ⁶	In-Stream Work Restrictions ⁷
McKean	Ditch 08*	13.3	3.0	Minor	UNT to Allegheny Portage Creek	E	TSF	Yes ⁵ /NRT/ST	Dry Crossing if No Flow/Dam and Pump/Flume	10/01 – 12/31 3/1 – 6/15
McKean	Ditch 09	13.3	8.3	Minor	UNT to Allegheny Portage Creek	IT	TSF	Yes ⁵ /NRT/ST	Dry Crossing if No Flow/Dam and Pump/Flume	10/01 – 12/31 3/1 – 6/15
McKean	Ditch 10	13.4	23.4	Minor	UNT to Allegheny Portage Creek	IT	TSF	Yes ⁵ /NRT/ST	Dry Crossing if No Flow/Dam and Pump/Flume	10/01 – 12/31 3/1 – 6/15
McKean	Stream 066	13.6	4.1	Minor	UNT to Allegheny Portage Creek	E	CWF	Yes ⁵ /NRT	Dam and Pump/Flume	10/01 – 12/31
McKean	Ditch 11	13.7	6.5	Minor	UNT to Allegheny Portage Creek	IT	TSF	Yes ⁵ /NRT/ST	HDD	10/01 – 12/31 3/1 – 6/15
McKean	Ditch 12	13.7	3.0	Minor	UNT to Allegheny Portage Creek	ΙΤ	TSF	Yes ⁵ /NRT/ST	N/A - Workspace	10/01 – 12/31 3/1 – 6/15
McKean	Ditch 13	13.7	5.8	Minor	UNT to Allegheny Portage Creek	IT	TSF	Yes ⁵ /NRT/ST	Dry Crossing if No Flow/Dam and Pump/Flume	10/01 – 12/31 3/1 – 6/15
McKean	Allegheny Portage Creek	14.1	128.4	Major	Allegheny Portage Creek	Р	TSF	Yes ⁵ /NRT/ST	HDD	10/01 – 12/31 3/1 – 6/15
McKean	Stream 067	14.1	10.0	Intermediate	UNT to Allegheny Portage Creek	IT	CWF	Yes ⁵ /NRT	HDD	10/01 – 12/31
McKean	Stream 068	14.2	7.6	Minor	UNT to Allegheny River	E	CWF	No ⁵ /ST	Dam and Pump/Flume	10/01 – 12/31 3/1 – 6/15
McKean	Stream 070	14.3	6.6	Minor	UNT to Allegheny River	IT	CWF	No ⁵ /ST	Dam and Pump/Flume	10/01 – 12/31 3/1 – 6/15
McKean	Stream 071	14.5	3.4	Minor	UNT to Allegheny River	E	CWF	No ⁵ /ST	Dam and Pump/Flume	10/01 – 12/31 3/1 – 6/15
McKean	Stream 073	14.6	3.3	Minor	UNT to Allegheny River	E	CWF	No ⁵ /ST	Dam and Pump/Flume	10/01 – 12/31 3/1 – 6/15
McKean	Stream 074	14.7	3.3	Minor	UNT to Allegheny River	Е	CWF	No ⁵ /ST	Dam and Pump/Flume	10/01 – 12/31 3/1 – 6/15
McKean	Stream 075	14.7	2.3	Minor	UNT to Allegheny River	IT	CWF	No ⁵ /ST	Dam and Pump/Flume	10/01 – 12/31 3/1 – 6/15
McKean	Allegheny River	14.8	168.2	Major	Allegheny River	Р	CWF	No ⁵ /ST	HDD	10/01 – 12/31 3/1 – 6/15

County	Waterbody Project ID	MP	Crossing Length ¹ (ft.)	FERC Waterbody Classification	Waterbody Name	Flow Regime ²	Chapter 93 Existing or Designated Use ³	Wild Trout ^{4,5}	Crossing Method ⁶	In-Stream Work Restrictions ⁷
McKean	Ditch 16	14.9	31.6	Minor	UNT to Allegheny River	IT	CWF	No ⁵ /ST	Dam and Pump/Flume	10/01 – 12/31 3/1 – 6/15
McKean	Ditch 17	14.9	11.2	Minor	UNT to Allegheny River	ΙΤ	CWF	No ⁵ /ST	Dam and Pump/Flume	10/01 – 12/31 3/1 – 6/15
McKean	Stream 077	15.0	4.0	Intermediate	UNT to Benson Hollow	Р	CWF	Yes ⁵ /NRT	Dam and Pump/Flume	10/01 – 12/31
McKean	Stream 078	15.4	3.5	Minor	UNT to Allegheny River	ΙΤ	CWF	No ⁵ /ST	Dam and Pump/Flume	10/01 – 12/31 3/1 – 6/15
McKean	Coleman Creek-1	15.7	28.1	Intermediate	Coleman Creek	IT	CWF	Yes ⁵ /NRT	Dam and Pump/Flume	10/01 – 12/31
McKean	Ditch 18-2	17.5	3.3	Minor	UNT to Jordan Hollow	ΙΤ	CWF	Yes ⁵ /NRT	Dam and Pump/Flume	10/01 – 12/31
McKean	Stream 086	18.0	3.0	Minor	UNT to Jordan Hollow	E	CWF	Yes ⁵ /NRT	N/A - Workspace	10/01 – 12/31
McKean/Potter	Stream 089	18.1	3.4	Minor	UNT to Jordan Hollow	IT	CWF	Yes ⁵ /NRT	Dam and Pump/Flume	10/01 – 12/31
McKean/Potter	Stream 090	18.1	N/A	Intermediate	Jordan Hollow	Р	CWF	Yes ⁵ /NRT	Dam and Pump/Flume	10/01 – 12/31
Potter	Stream 090	18.1	13.7	Intermediate	Jordan Hollow	Р	CWF	Yes ⁵ /NRT	Dam and Pump/Flume	10/01 – 12/31
McKean/Potter	Stream 091	18.1	3.4	Minor	UNT to Jordan Hollow	IT	CWF	Yes ⁵ /NRT	Dam and Pump/Flume	10/01 – 12/31
McKean	Stream 195	SA-7	7.0	Minor	UNT to Potato Creek	Е	CWF	Yes ⁵ /NRT	Existing Road, install temporary bridge	10/01 – 12/31
Potter	Stream 092	18.1	1.0	Minor	UNT to Jordan Hollow	IT	CWF	Yes ⁵ /NRT	N/A - Workspace	10/01 – 12/31
Potter	Stream 093	18.9	36.5	Intermediate	Ernst Hollow	Р	CWF	Yes ⁵ /NRT	Dam and Pump/Flume	10/01 – 12/31
Potter	Stream 094	19.1	22.3	Intermediate	UNT to Sartwell Creek	ΙΤ	CWF	Yes ⁵ /NRT	Dam and Pump/Flume	10/01 – 12/31
Potter	Sartwell Creek	19.2	25.9	Intermediate	Sartwell Creek	Р	CWF	Yes ⁵ /NRT	Dam and Pump/Flume	10/01 – 12/31
Potter	Stream 096	19.6	33.1	Intermediate	UNT to Sartwell Creek	Р	CWF	Yes ⁵ /NRT	Dam and Pump/Flume	10/01 – 12/31
Potter	Stream 098	19.7	7.5	Minor	UNT to Sartwell Creek	E	CWF	Yes ⁵ /NRT	Dam and Pump/Flume	10/01 – 12/31
Potter	Stream 197	19.9	N/A	Minor	UNT to Sartwell Creek	Е	CWF	Yes ⁵ /NRT	N/A - Workspace	10/01 – 12/31
Potter	Stream 099	21.8	9.2	Intermediate	Baker Hollow	Р	CWF	Yes ⁵ /NRT	Dam and Pump/Flume	10/01 – 12/31

County	Waterbody Project ID	MP	Crossing Length ¹ (ft.)	FERC Waterbody Classification	Waterbody Name	Flow Regime ²	Chapter 93 Existing or Designated Use ³	Wild Trout ^{4,5}	Crossing Method ⁶	In-Stream Work Restrictions ⁷
Potter	Stream 156	23.0	36.7	Intermediate	Fishing Creek	Р	CWF	Yes ⁵ /NRT/ST	Dam and Pump/Flume	10/01 – 12/31 3/1 – 6/15
Potter	Stream 152	23.2	N/A	Minor	UNT to Fishing Creek	IT	CWF	Yes ⁵ /NRT/ST	N/A - Workspace	10/01 – 12/31 3/1 – 6/15
Potter	Stream 151	25.0	8.8	Minor	UNT to East Branch Fishing Creek	IT	HQ-CWF	Yes ⁵ /NRT	Dam and Pump/Flume	10/01 – 12/31
Potter	Stream 117	26.0	N/A	Minor	UNT to White Chopin Hollow	Е	HQ-CWF	Yes ⁵ /NRT	N/A - Workspace	10/01 – 12/31
Potter	Stream 116	26.7	3.9	Minor	East Branch Fishing Creek	Р	HQ-CWF	Yes ⁵ /NRT	Dam and Pump/Flume	10/01 – 12/31
Potter	Whitney Creek	27.4	3.3	Minor	Whitney Creek	E	EV	Yes ⁵ /NRT	Dam and Pump/Flume	10/01 – 12/31
Potter	Stream 102	27.8	3.8	Minor	UNT to Whitney Creek	Е	EV	Yes ⁵ /NRT	Dam and Pump/Flume	10/01 – 12/31
Potter	Stream 103	28.7	4.0	Minor	UNT to Whitney Creek	Е	EV	Yes ⁵ /NRT	N/A – Workspace	10/01 – 12/31
Line YM58 Ac	cess Roads									
McKean	Stream 021	PAR-3	N/A	Minor	UNT to Red Mill Brook	IT	CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
McKean	Stream 022	PAR-3	N/A	Minor	UNT to Red Mill Brook	ΙΤ	CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
McKean	Stream 023	PAR-3	N/A	Minor	UNT to Red Mill Brook	IT	CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
McKean	Stream 025	PAR-3	3.0	Minor	UNT to Red Mill Brook	ΙΤ	CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
McKean	Stream 024	PAR- 3/TAR-4	3.0	Minor	UNT to Red Mill Brook	E	CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
McKean	Stream 109	PAR-5	3.0	Minor	UNT to Irons Hollow	E	CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
McKean	Stream 110	PAR-5	N/A	Minor	UNT to Irons Hollow	IT	CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
McKean	Stream 111	PAR-5	3.0	Minor	UNT to Irons Hollow	IT	CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
McKean	Stream 112	PAR-5	N/A	Minor	UNT to Donley Fork	ΙΤ	HQ-CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31

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McKean	Stream 113	PAR-5	N/A	Minor	Donley Fork	IT	HQ-CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
McKean	Stream 114	PAR-5	N/A	Minor	UNT to Donley Fork	IT	HQ-CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
McKean	Stream 030-2	TAR-6	N/A	Minor	UNT to Robbins Brook	Е	HQ-CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
McKean	Stream 032	TAR-6	N/A	Minor	UNT to Robbins Brook	ΙΤ	HQ-CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
McKean	Stream 033	TAR-6	N/A	Minor	UNT to Robbins Brook	IT	HQ-CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
McKean	Stream 034	TAR-6	N/A	Minor	UNT to Robbins Brook	ΙΤ	HQ-CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
McKean	Stream 035	TAR-6	N/A	Minor	UNT to Robbins Brook	IT	HQ-CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
McKean	Stream 036	TAR-6	N/A	Minor	UNT to Robbins Brook	ΙΤ	HQ-CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
McKean	Ditch 01*	TAR-6	3.0	Minor	UNT to Potato Creek	Е	TSF	No ⁵ /ST	Existing Road, No Improvements Proposed	3/1 – 6/15
McKean	Ditch 05-2	TAR-8	5.0	Minor	UNT to Potato Creek	IT	TSF	No ⁵ /ST	Existing Road, No Improvements Proposed	3/1 – 6/15
McKean	Stream 044	TAR-10	3.0	Minor	UNT to White Hollow	IT	CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
McKean	Stream 198	TAR-10	N/A	Minor	UNT to White Hollow	Е	CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
McKean	Ditch 59	TAR-11	3.0	Minor	UNT to White Hollow	IT	CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
McKean	Stream 045	PAR-12	N/A	Minor	UNT to White Hollow	IT	CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
McKean	Stream 046	PAR-12	N/A	Minor	UNT to White Hollow	Е	CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
McKean	Stream 047	PAR-12	N/A	Minor	UNT to White Hollow	IT	CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
McKean	Stream 048	PAR-12	1.00	Minor	UNT to White Hollow	IT	CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
McKean	Stream 049	PAR-12	N/A	Minor	UNT to White Hollow	IT	CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31

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McKean	Stream 050	PAR-12	N/A	Minor	UNT to White Hollow	E	CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
McKean	Ditch 06	PAR-12	3.0	Minor	UNT to White Hollow	IT	CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
McKean	Stream 051	TAR-13	N/A	Minor	UNT to Larson Hollow	IT	CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
McKean	Stream 052	TAR-13	N/A	Minor	UNT to Larson Hollow	IT	CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
McKean	Stream 053	TAR-13	N/A	Minor	UNT to Larson Hollow	E	CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
McKean	Stream 057	TAR-14	3.0	Minor	UNT to Bemis Hollow	E	HQ-CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
McKean	Stream 058	TAR-14	N/A	Minor	UNT to Bemis Hollow	E	HQ-CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
McKean	Stream 118	TAR-14	6.5	Minor	UNT to Bemis Hollow	Р	HQ-CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
McKean	Stream 061	TAR-14	N/A	Minor	UNT to Bemis Hollow	IT	HQ-CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
McKean	Stream 062	TAR-14	N/A	Minor	Bemis Hollow	Р	HQ-CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
McKean	Stream 064	TAR-14	3.0	Minor	UNT to Bemis Hollow	IT	HQ-CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
McKean	Ditch 58	TAR-14	3.0	Minor	UNT to Bemis Hollow	IT	HQ-CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
McKean	Stream 321	TAR-14	N/A	Minor	Bemis Hollow	E	HQ-CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
McKean	Stream 344	TAR-14	10.0	Intermediate	Bemis Hollow	Р	HQ-CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
McKean	Stream 345	TAR-14	8.0	Minor	UNT to Bemis Hollow	IT	HQ-CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
McKean	Stream 347	TAR-14	3.0	Minor	UNT to Bemis Hollow	IT	HQ-CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
McKean	Stream 348	TAR-14	2.0	Minor	Bemis Hollow	Е	HQ-CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
McKean	Stream 349	TAR-14	N/A	Minor	UNT to Bemis Hollow	Е	HQ-CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31

County	Waterbody Project ID	MP	Crossing Length ¹ (ft.)	FERC Waterbody Classification	Waterbody Name	Flow Regime ²	Chapter 93 Existing or Designated Use ³	Wild Trout ^{4,5}	Crossing Method ⁶	In-Stream Work Restrictions ⁷
McKean	Stream 350	TAR-14	2.0	Minor	UNT to Bemis Hollow	ΙΤ	HQ-CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
McKean	Stream 351	TAR-14	N/A	Intermediate	Bemis Hollow	Р	HQ-CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
McKean	Stream 352	TAR-14	2.0	Minor	UNT to Bemis Hollow	Е	HQ-CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
McKean	Stream 353	TAR-14/ TAR-17	2.0	Minor	UNT to Bemis Hollow	E	HQ-CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
McKean	Stream 354	TAR-14	2.0	Minor	UNT to Bemis Hollow	Е	HQ-CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
McKean	Stream 320	TAR-17	N/A	Minor	UNT to Bemis Hollow	Е	HQ-CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
McKean	Ditch 11-2	PAR-21	N/A	Minor	UNT to Allegheny Portage Creek	IT	TSF	No ⁵ /ST	Existing Road, No Improvements Proposed	3/1 – 6/15
McKean	Ditch 15*	TAR-22	N/A	Minor	UNT to Allegheny Portage Creek	E	TSF	No ⁵ /ST	Existing Road, No Improvements Proposed	3/1 – 6/15
McKean	Stream 080	PAR-25	N/A	Minor	UNT to Benson Hollow	IT	CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
McKean	Stream 081	PAR-25	10.0	Minor	UNT to Benson Hollow	IT	CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
McKean	Coleman Creek-2	PAR-25	N/A	Intermediate	Coleman Creek	IT	CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
McKean	Stream 082	PAR-25	N/A	Minor	UNT to Coleman Creek	IT	CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
McKean	Stream 083	PAR-25	N/A	Minor	UNT to Coleman Creek	IT	CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
McKean	Stream 084	PAR-25	N/A	Minor	UNT to Coleman Creek	E	CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
McKean	Stream 085	PAR-25	N/A	Minor	UNT to Coleman Creek	E	CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
McKean	Stream 196	PAR-25	N/A	Minor	UNT to Jordan Hollow	Е	CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
McKean	Stream 086	TAR-28	3.0	Minor	UNT to Jordan Hollow	Е	CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
McKean	Ditch 18-1	TAR-28	3.0	Minor	UNT to Jordan Hollow	ΙΤ	CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31

County	Waterbody Project ID	MP	Crossing Length ¹ (ft.)	FERC Waterbody Classification	Waterbody Name	Flow Regime ²	Chapter 93 Existing or Designated Use ³	Wild Trout ^{4,5}	Crossing Method ⁶	In-Stream Work Restrictions ⁷
McKean	Stream 085c	TAR-26	N/A	Minor	UNT to Jordan Hollow	E	CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
McKean	Stream 085b	TAR-26	N/A	Minor	UNT to Jordan Hollow	E	CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
McKean	Stream 085a	TAR-26	N/A	Minor	UNT to Jordan Hollow	E	CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
McKean	Ditch 18-3	TAR-26	3.0	Minor	UNT to Jordan Hollow	IT	CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
Potter	Stream 312	PAR-30	N/A	Minor	UNT to Baker Hollow	E	CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
Potter	Ditch 67*	PAR-30	2.0	Minor	UNT to Baker Hollow	E	CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
Potter	Ditch 68*	PAR-30	2.0	Minor	UNT to Baker Hollow	E	CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
Potter	Ditch 69*	PAR-30	2.0	Minor	UNT to Bear Creek	E	CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
Potter	Ditch 70*	PAR-30	2.0	Minor	UNT to Bear Creek	Е	CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
Potter	Ditch 72*	PAR-30	2.0	Minor	UNT to Wiemer Hollow	Е	CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
Potter	Ditch 73*	PAR-30	2.0	Minor	UNT to Wiemer Hollow	Е	CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
Potter	Ditch 74*	PAR-30	2.0	Minor	UNT to Wiemer Hollow	Е	CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
Potter	Ditch 76*	PAR-30	2.0	Minor	UNT to Baker Hollow	Е	CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
Potter	Ditch 77*	PAR-30	2.0	Minor	UNT to Baker Hollow	E	CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
Potter	Stream 155	PAR-31	N/A	Intermediate	White Chopin Hollow	Р	CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
Potter	Stream 153	PAR-31	N/A	Minor	UNT to White Chopin Hollow	ΙΤ	CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
Potter	Stream 154	PAR-31	1.0	Minor	UNT to White Chopin Hollow	IT	CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
Potter	Ditch 29*	PAR-31	1.0	Minor	UNT to White Chopin Hollow	E	CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31

County	Waterbody Project ID	MP	Crossing Length ¹ (ft.)	FERC Waterbody Classification	Waterbody Name	Flow Regime ²	Chapter 93 Existing or Designated Use ³	Wild Trout ^{4,5}	Crossing Method ⁶	In-Stream Work Restrictions ⁷
Potter	Ditch 30*	PAR-31	1.0	Minor	UNT to White Chopin Hollow	E	CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
Potter	Ditch 31*	PAR-31	1.0	Minor	UNT to White Chopin Hollow	E	CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
Potter	Ditch 32*	PAR-31	1.0	Minor	UNT to White Chopin Hollow	E	CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
Potter	Ditch 33*	PAR-31	1.0	Minor	UNT to White Chopin Hollow	E	CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
Potter	Ditch 34*	PAR-31	1.0	Minor	UNT to White Chopin Hollow	Е	CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
Potter	Ditch 35*	PAR-31	1.0	Minor	UNT to White Chopin Hollow	E	CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
Potter	Ditch 36*	PAR-31	1.0	Minor	UNT to White Chopin Hollow	Е	CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
Potter	Ditch 37*	PAR-31	1.0	Minor	UNT to White Chopin Hollow	E	CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
Potter	Ditch 38*	PAR-31	1.0	Minor	UNT to White Chopin Hollow	Е	CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
Potter	Ditch 39*	PAR-31	1.0	Minor	UNT to White Chopin Hollow	E	CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
Potter	Ditch 40*	PAR-31	1.0	Minor	UNT to White Chopin Hollow	Е	CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
Potter	Ditch 41*	PAR-31	1.0	Minor	UNT to White Chopin Hollow	E	CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
Potter	Ditch 42*	PAR-31	1.0	Minor	UNT to White Chopin Hollow	E	CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
Potter	Ditch 43*	PAR-31	1.0	Minor	UNT to White Chopin Hollow	Е	CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
Potter	Ditch 44*	PAR-31	1.0	Minor	UNT to White Chopin Hollow	Е	CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
Potter	Ditch 28*	TAR-32	1.5	Minor	UNT to East Branch Fishing Creek	E	HQ-CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
Potter	Stream 150	PAR-33	3.0	Minor	UNT to White Chopin Hollow	IT	CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
Potter	Ditch 20	PAR-33	2.0	Minor	UNT to White Chopin Hollow	E	CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31

County	Waterbody Project ID	MP	Crossing Length ¹ (ft.)	FERC Waterbody Classification	Waterbody Name	Flow Regime ²	Chapter 93 Existing or Designated Use ³	Wild Trout ^{4,5}	Crossing Method ⁶	In-Stream Work Restrictions ⁷
Potter	Ditch 21*	PAR-33	1.0	Minor	UNT to White Chopin Hollow	E	CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
Potter	Ditch 22*	PAR-33	1.0	Minor	UNT to White Chopin Hollow	E	CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
Potter	Ditch 23*	PAR-33	1.0	Minor	UNT to East Branch Fishing Creek	Е	HQ-CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
Potter	Ditch 24*	PAR-33	1.0	Minor	UNT to East Branch Fishing Creek	Е	HQ-CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
Potter	Ditch 25*	PAR-33	1.0	Minor	UNT to East Branch Fishing Creek	Е	HQ-CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
Potter	Ditch 26*	PAR-33	1.0	Minor	UNT to East Branch Fishing Creek	E	HQ-CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
Potter	Ditch 27*	PAR-33	1.0	Minor	UNT to East Branch Fishing Creek	Е	HQ-CWF	Yes ⁵ /NRT	Existing Road, No Improvements Proposed	10/01 – 12/31
Line YM224 Lo	op Access Roads	3								
Potter	Ditch 53*	PAR-36	3.0	Minor	UNT to South Branch Oswayo Creek	Е	EV	Yes ⁵ /CA	Existing Road, No Improvements Proposed	10/1 – 4/1 10/01 – 12/31
Potter	Ditch 21a*	PAR-36	3.0	Minor	UNT to South Branch Oswayo Creek	E	EV	Yes ⁵ /CA	Existing Road, No Improvements Proposed	10/1 – 4/1 10/01 – 12/31
Line FM100 Ab	andonment									
Clearfield	Stream 179	0.0	3.0	Minor	Lamb Hollow	ΙΤ	CWF	Yes ⁵ /NRT	N/A - Workspace	10/01 – 12/31
Clearfield	Ditch 47	0.1	1.0	Minor	UNT to Lamb Hollow	Е	CWF	Yes ⁵ /NRT	Abandon in place / Access Road	10/01 – 12/31
Clearfield	Stream 180	0.2	62.9	Intermediate	Bennett Branch Sinnemahoning Creek	Р	CWF	Yes ⁵ /NRT	Abandon in place / Access Road / Workspace	10/01 – 12/31
Clearfield	Stream 181	0.4	2.0	Minor	UNT to Bennett Branch Sinnemahoning Creek	E	CWF	Yes ⁵ /NRT	Abandon in place, Grout / Access Road / Workspace	10/01 – 12/31

County	Waterbody Project ID	MP	Crossing Length ¹ (ft.)	FERC Waterbody Classification	Waterbody Name	Flow Regime ²	Chapter 93 Existing or Designated Use ³	Wild Trout ^{4,5}	Crossing Method ⁶	In-Stream Work Restrictions ⁷
Clearfield	Stream 182	1.4	3.3	Minor	UNT to Bennett Branch Sinnemahoning Creek	ΙΤ	CWF	Yes ⁵ /NRT	Abandon in place	10/01 – 12/31
Clearfield	Stream 183	1.6	3.3	Minor	UNT to Bennett Branch Sinnemahoning Creek	Р	CWF	Yes ⁵ /NRT	Abandon in place	10/01 – 12/31
Clearfield	Stream 184	1.7	3.3	Minor	UNT to Bennett Branch Sinnemahoning Creek	IT	CWF	Yes ⁵ /NRT	Abandon in place	10/01 – 12/31
Clearfield	Stream 185	1.7	3.3	Minor	UNT to Bennett Branch Sinnemahoning Creek	E	CWF	Yes ⁵ /NRT	Abandon in place	10/01 – 12/31
Clearfield	Stream 186	2.1	22.6	Intermediate	UNT to Bennett Branch Sinnemahoning Creek	Р	CWF	Yes ⁵ /NRT	Abandon in place	10/01 – 12/31
Clearfield	Stream 187	2.2	5.1	Minor	UNT to Bennett Branch Sinnemahoning Creek	Р	CWF	Yes ⁵ /NRT	Abandon in place	10/01 – 12/31
Clearfield	Stream 188	2.2	12.5	Minor	UNT to Bennett Branch Sinnemahoning Creek	Е	CWF	Yes ⁵ /NRT	Abandon in place	10/01 – 12/31
Clearfield	Stream 190	2.1	8.5	Minor	UNT to Bennett Branch Sinnemahoning Creek	Е	CWF	Yes ⁵ /NRT	Abandon in place	10/01 – 12/31
Clearfield	Stream 145	4.8	21.0	Intermediate	Laurel Run	IT	HQ-CWF	Yes ⁵ /NRT	Abandon in place, Foam	10/01 – 12/31
Clearfield	Stream 146	4.8	6.0	Minor	UNT to Laurel Rur	n IT	HQ-CWF	Yes ⁵ /NRT	Abandon in place, Foam	10/01 – 12/31
Clearfield	Stream 147	4.8	26.4	Intermediate	Saunders Run	Р	HQ-CWF	Yes ⁵ /CA	Abandon in place, Foam	10/1 – 4/1 10/01 – 12/31
Clearfield	Stream 372	7.0	2.0	Minor	UNT to Little Medix Run	E	HQ-CWF	Yes ⁵ /CA	Abandon in place	10/1 – 4/1 10/01 – 12/31

County	Waterbody Project ID	MP	Crossing Length ¹ (ft.)	FERC Waterbody Classification	Waterbody Name	Flow Regime ²	Chapter 93 Existing or Designated Use ³	Wild Trout ^{4,5}	Crossing Method ⁶	In-Stream Work Restrictions ⁷
Elk	Stream 144	7.9	N/A	Minor	UNT to Medix Run	IT	HQ-CWF	Yes ⁵ /NRT/ST	Abandon in place	10/01 – 12/31 3/1 – 6/15
Elk	Stream 143	7.9	57.1	Intermediate	Medix Run	Р	HQ-CWF	Yes ⁵ /NRT/ST	Abandon in place	10/01 – 12/31 3/1 – 6/15
Elk	Stream 142	9.6	3.4	Minor	Jack Dent Branch	Р	HQ-CWF	Yes ⁵ /CA	Abandon in place	10/1 – 4/1 10/01 – 12/31
Elk	Ditch 60	11.1	3.8	Minor	UNT to Sullivan Run	E	HQ-CWF	Yes ⁵ /CA	Abandon in place, Grout	10/1 - 4/1 10/01 - 12/31
Elk	Stream 140	12.3	9.1	Intermediate	UNT to Mix Run	Р	EV	Yes ⁵ /NRT	Abandon in place	10/01 – 12/31
Elk	Stream 141	12.3	5.3	Minor	Mix Run	Р	EV	Yes ⁵ /NRT	Abandon in place	10/01 – 12/31
Elk	Stream 139	19.4	N/A	Minor	UNT to Miller Run	IT	HQ-CWF	Yes ⁵ /CA	Abandon in place	10/1 – 4/1 10/01 – 12/31
Elk	Stream 138	19.5	5.5	Minor	UNT to Miller Run	IT	HQ-CWF	Yes ⁵ /CA	Abandon in place	10/1 - 4/1 10/01 - 12/31
Elk	Stream 137	19.6	2.0	Minor	UNT to Miller Run	E	HQ-CWF	Yes ⁵ /CA	Abandon in place	10/1 – 4/1 10/01 – 12/31
Cameron	Stream 134	19.7	N/A	Minor	UNT to Miller Run	IT	HQ-CWF	Yes ⁵ /CA	Abandon in place	10/1 - 4/1 10/01 - 12/31
Cameron	Stream 136	19.7	5.6	Minor	UNT to Miller Run	Р	HQ-CWF	Yes ⁵ /CA	Abandon in place	10/1 - 4/1 10/01 - 12/31
Cameron	Stream 175	22.2	48.7	Intermediate	Mix Run	Р	HQ-CWF	Yes ⁵ /NRT/ST	Abandon in place	10/01 – 12/31 3/1 – 6/15
Cameron	Stream 176	22.2	23.9	Intermediate	UNT to Mix Run	Р	HQ-CWF	Yes ⁵ /NRT/ST	Abandon in place	10/01 – 12/31 3/1 – 6/15
Cameron	Stream 177	22.2	27.4	Intermediate	UNT to Mix Run	Р	HQ-CWF	Yes ⁵ /NRT/ST	Abandon in place	10/01 – 12/31 3/1 – 6/15
Cameron	Stream 371	22.4	2.0	Minor	UNT to Mix Run	Е	HQ-CWF	Yes ⁵ /NRT/MF	Existing Road, No Improvements Proposed	10/01 – 12/31
Cameron	Stream 174	23.2	186.3	Major	Bennett Branch Sinnemahoning Creek	Р	WWF	No ⁵ /WWF	Abandon in place	12/1 – 5/31
Cameron	Stream 173	23.9	20.2	Intermediate	Little Dent Run	Р	HQ-CWF	Yes ⁵ /CA	Abandon in place	10/1 – 4/1 10/01 – 12/31

County	Waterbody Project ID	MP	Crossing Length ¹ (ft.)	FERC Waterbody Classification	Waterbody Name	Flow Regime ²	Chapter 93 Existing or Designated Use ³	Wild Trout ^{4,5}	Crossing Method ⁶	In-Stream Work Restrictions ⁷
Cameron	Stream 172	24.9	N/A	Minor	UNT to Boyer Run	E	CWF	Yes ⁵ /NRT	Abandon in place	10/01 – 12/31
Cameron	Stream 170	25.0	N/A	Minor	UNT to Boyer Run	E	CWF	Yes ⁵ /NRT	Abandon in place	10/01 – 12/31
Cameron	Stream 171	25.0	15.9	Intermediate	Boyer Run	Р	CWF	Yes ⁵ /NRT	Abandon in place	10/01 – 12/31
Cameron	Stream 132	25.7	12.5	Intermediate	UNT to Driftwood Branch Sinnemahoning Creek	Р	EV	No ⁵ /ST/MF	Abandon in place	3/1 – 6/15
Cameron	Ditch 80	26.0	1.0	Minor	UNT to Driftwood Branch Sinnemahoning Creek	Е	EV	No ⁵ /ST/MF	Existing Road, No Improvements Proposed	3/1 – 6/15
Cameron	Stream 365	26.0	178.0	Major	Driftwood Branch Sinnemahoning Creek	Р	EV	No ⁵ /ST/MF	Existing Road, No Improvements Proposed	3/1 – 6/15
Cameron	Stream 366	26.0	6.0	Minor	UNT to Driftwood Branch Sinnemahoning Creek	Е	EV	No ⁵ /ST/MF	Existing Road, No Improvements Proposed	3/1 – 6/15
Cameron	Stream 363	26.2	4.0	Minor	Driftwood Branch Sinnemahoning Creek	IT	EV	No ⁵ /ST/MF	Abandon in place	3/1 – 6/15
Cameron	Stream 169	26.8	279.7	Major	Driftwood Branch Sinnemahoning Creek	Р	EV	No ⁵ /ST/MF	Abandon in place, Foam	3/1 – 6/15
Cameron	Stream 370	27.0	2.0	Minor	UNT to Driftwood Branch Sinnemahoning Creek	E	EV	No ⁵ /ST/MF	N/A - Workspace	3/1 – 6/15
Cameron	Stream 367	27.1	2.0	Minor	UNT to Johnson Run	ΙΤ	EV	Yes ⁵ /NRT/MF	Existing Road, No Improvements Proposed	10/01 – 12/31
Cameron	Stream 369	27.1	3.1	Minor	UNT to Johnson Run	E	EV	Yes ⁵ /NRT/MF	Abandon in place	10/01 – 12/31
Cameron	Stream 166	27.4	3.3	Minor	UNT to Johnson Run	E	EV	Yes ⁵ /NRT/MF	Abandon in place	10/01 – 12/31
Cameron	Stream 167	27.4	46.6	Intermediate	Johnson Run	Р	EV	Yes ⁵ /NRT/MF	Abandon in place	10/01 – 12/31
Cameron	Stream 168	27.4	2.0	Minor	UNT to Johnson Run	E	EV	Yes ⁵ /NRT/MF	N/A - Workspace	10/01 – 12/31

County	Waterbody Project ID	MP	Crossing Length ¹ (ft.)	FERC Waterbody Classification	Waterbody Name	Flow Regime ²	Chapter 93 Existing or Designated Use ³	Wild Trout ^{4,5}	Crossing Method ⁶	In-Stream Work Restrictions ⁷
Cameron	Stream 368	27.4	8.0	Minor	UNT to Johnson Run	IT	EV	Yes ⁵ /NRT/MF	Existing Road, No Improvements Proposed	10/01 – 12/31
Cameron	Stream 362	29.4	3.4	Minor	UNT to Grove Run	Е	HQ-CWF	Yes ⁵ /CA	Abandon in place	10/1 – 4/1 10/01 – 12/31
Cameron	Stream 361	30.4	N/A	Minor	UNT to Lick Island Run	Е	EV	Yes ⁵ /NRT/MF	Abandon in place	10/01 – 12/31
Cameron	Stream 360	30.8	3.0	Minor	UNT to Lick Island Run	Е	EV	Yes ⁵ /NRT/MF	Dam and Pump/Flume	10/01 – 12/31
Cameron	Stream 130	38.1	1.6	Minor	UNT to Berge Run	Е	EV	Yes ⁵ /CA/MF	Abandon in place	10/1 – 4/1 10/01 – 12/31
Cameron	Stream 131	38.1	4.0	Minor	UNT to Berge Run	Р	EV	Yes ⁵ /CA/MF	Abandon in place	10/1 – 4/1 10/01 – 12/31
Cameron	Stream 127	38.6	4.1	Minor	Colbert Hollow	IT	EV	Yes ⁵ /CA/MF	Abandon in place	10/1 – 4/1 10/01 – 12/31
Potter	Stream 128	38.7	4.2	Minor	UNT to Colbert Hollow	IT	EV	Yes ⁵ /CA/MF	Abandon in place	10/1 – 4/1 10/01 – 12/31
Potter	Stream 129	38.7	3.9	Minor	UNT to Colbert Hollow	IT	EV	Yes ⁵ /CA/MF	Abandon in place	10/1 – 4/1 10/01 – 12/31
Potter	Stream 126	39.7	4.0	Minor	UNT to Little Bailey Run	Р	EV	Yes ⁵ /NRT/MF	Abandon in place	10/01 – 12/31
Potter	Stream 125	40.1	8.0	Minor	Little Bailey Run	Р	EV	Yes ⁵ /NRT/MF	Abandon in place	10/01 – 12/31
Potter	Stream 133	40.1	4.5	Minor	UNT to Little Bailey Run	Р	EV	Yes ⁵ /NRT/MF	Abandon in place	10/01 – 12/31
Potter	Stream 165	40.7	1.7	Minor	Brainard Hollow	Е	EV	Yes ⁵ /NRT/MF	Abandon in place	10/01 – 12/31
Potter	Stream 199	41.1	50.2	Intermediate	Bailey Run	Р	EV	Yes ⁵ /NRT/MF	Abandon in place	10/01 – 12/31
Potter	Stream 163	41.2	4.7	Minor	UNT to Bailey Run	E	EV	Yes ⁵ /NRT/MF	Abandon in place	10/01 – 12/31
Potter	Stream 164	41.2	38.7	Intermediate	Bailey Run	Р	EV	Yes ⁵ /NRT/MF	Abandon in place	10/01 – 12/31
Potter	Stream 357	41.8	2.4	Minor	UNT to Bailey Run	Е	EV	Yes ⁵ /NRT/MF	Abandon in place	10/01 – 12/31
Potter	Stream 358	41.9	3.0	Minor	UNT to Bailey Run	Е	EV	Yes ⁵ /NRT/MF	Abandon in place	10/01 – 12/31
Potter	Stream 161	42.5	23.8	Intermediate	West Darian Run	Р	EV	Yes ⁵ /NRT/MF	Abandon in place	10/01 – 12/31
Potter	Stream 162	42.5	2.1	Minor	UNT to West Darian Run	IT	EV	Yes ⁵ /NRT/MF	Abandon in place	10/01 – 12/31

Notes:

- ¹ Crossing length is recorded as either the length of pipeline or access road centerline crossing the stream from bank-to-bank; or the length of workspace crossing the stream if the pipeline or access road centerline does not cross the waterbody. Additionally, crossing lengths listed as N/A indicate that the pipeline, access road, or workspace does not cross the waterbody: however, the project crosses the associated floodway of this waterbody as indicated on the ARIT.
- ² Flow regime based on onsite field review. IT Intermittent; E Ephemeral; and P Perennial. As classified by PA Code Title 25 Chapter 93.
- ³ As classified by PA Code Title 25 Chapter 93.9 Existing or Designated Use shapefiles. WWF Warm Water Fishes; CWF Cold Water Fishes; MF Migratory Fishes; TSF Trout Stocked Fishery: HQ-CWF High Quality Cold Water Fishery: and EV Exceptional Value Fishery.
- ⁴ As classified by PA Code Title 25 Chapter 93 Existing Use and Existing Use Migratory Fish shapefiles and the PA Fish and Boat Commission Trout Waters shapefiles. CA Class A Trout Fishery, WWF Warm Water Fishes; MF Migratory Fishes; ST Stocked Trout Fishery; and NRT Naturally Reproducing Trout Water.
- ⁵ Regional listings of Approved Trout Waters are provided by the PFBC website: http://pfbc.pa.gov/fishpubs/summaryad/troutwaters.html. Accessed May 2018. Waterbodies within 0.5-mile of a confluence with an Approved Trout Water and within the upper and lower section(s) are also considered Approved Trout Waters.
- ⁶ If it is determined in the field during construction that either dam or pump or flume pipe methods are not possible; a wet trench method may be utilized. Open-cut methods will be evaluated at the time of construction to be used for streams if no flow is present.
- ⁷ As classified under PA Code Title 58, Chapters 57.4 and 57.11 as a Class A Wild Trout Water, Wild Trout Water, or Wilderness Trout Water. In-stream work restrictions for Wild Trout Waters are in effect between October 1 and December 31. All streams classified as Wilderness Trout Waters qualify as EV resources; consultation with PFBC is required to obtain information regarding in-stream construction restriction periods.
- * Ditches identified in the table with an asterisk have been determined by PADEP as ditches that do not contribute perennial or intermittent surface water flows to other jurisdictional Waters of the Commonwealth, as such, these ditches are not a regulated Waters of the Commonwealth and are not included on the ARIT Table. These non-jurisdictional ditches are included in the table for FERC reporting purposes, as such, if surface water flows are present at the time of construction crossing, these ditches will be considered Minor Waterbodies and crossed in accordance with the FERC Wetland and Waterbody Procedures.