

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 Compressor Station Access Roads | | | | | | | | | | |
| 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 | IT | HQ-CWF | Yes ⁵ /NRT | Existing Road, No Improvements Proposed | 10/01 – 12/31 |
| Line YM58 Work 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 | P | HQ-CWF | Yes ⁵ /NRT | Dam and Pump/Flume | 10/01 – 12/31 |
| McKean | Stream 008 | 1.4 | 12.4 | Minor | Wernwag Hollow | P | 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 | IT | 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 | IT | 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 | IT | 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 | IT | 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 | IT | CWF | Yes ⁵ /NRT | Dam and Pump/Flume | 10/01 – 12/31 |
| McKean | Stream 026 | 3.0 | 3.9 | Minor | UNT to Robbins Brook | IT | 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 | P | HQ-CWF | Yes ⁵ /NRT | N/A - Workspace | 10/01 – 12/31 |
| McKean | Robbins Brook | 3.4 | 13.4 | Intermediate | Robbins Brook | P | HQ-CWF | Yes ⁵ /NRT | Dam and Pump/Flume | 10/01 – 12/31 |
| McKean | Donley Fork | 3.6 | 6.6 | Minor | Donley Fork | P | 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 |

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|--------|----------------------|------|---------------------------------------|-------------------------------|----------------------|--------------------------|--|---------------------------|------------------------------|--|
| McKean | Stream 030-1 | 4.9 | 3.3 | Minor | UNT to Robbins Brook | E | 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 | P | HQ-CWF | Yes ⁵ /NRT | Dam and Pump/Flume | 10/01 – 12/31 |
| McKean | Potato Creek | 6.8 | 246.5 | Major | Potato Creek | P | 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 | P | 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 | E | CWF | Yes ⁵ /NRT | N/A – Workspace | 10/01 – 12/31 |
| McKean | Stream 041 | 7.9 | 3.6 | Minor | UNT to White Hollow | P | CWF | Yes ⁵ /NRT | Dam and Pump/Flume | 10/01 – 12/31 |
| McKean | Stream 043 | 8.0 | 16.1 | Intermediate | White Hollow | P | CWF | Yes ⁵ /NRT | Dam and Pump/Flume | 10/01 – 12/31 |
| McKean | Stream 054 | 10.4 | 3.7 | Minor | Coalbed Hollow | P | 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 | E | HQ-CWF | Yes ⁵ /NRT | N/A – Workspace | 10/01 – 12/31 |
| McKean | Stream 122 | 11.2 | 5.0 | Minor | UNT to Bemis Hollow | E | HQ-CWF | Yes ⁵ /NRT | N/A – Workspace | 10/01 – 12/31 |
| McKean | Stream 055 | 11.2 | 8.1 | Intermediate | Bemis Hollow | P | 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 | P | 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 |

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|--------|-------------------------|------|------------------------------------|-------------------------------|--------------------------------|--------------------------|--|---------------------------|--|--|
| 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 | IT | 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 | P | 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 | E | 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 | P | CWF | No ⁵ /ST | HDD | 10/01 – 12/31 3/1 – 6/15 |

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|---------------|----------------------|------|------------------------------------|-------------------------------|------------------------|--------------------------|--|---------------------------|---|--|
| 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 | IT | 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 | P | CWF | Yes ⁵ /NRT | Dam and Pump/Flume | 10/01 – 12/31 |
| McKean | Stream 078 | 15.4 | 3.5 | Minor | UNT to Allegheny River | IT | 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 | IT | 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 | P | CWF | Yes ⁵ /NRT | Dam and Pump/Flume | 10/01 – 12/31 |
| Potter | Stream 090 | 18.1 | 13.7 | Intermediate | Jordan Hollow | P | 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 | E | 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 | P | CWF | Yes ⁵ /NRT | Dam and Pump/Flume | 10/01 – 12/31 |
| Potter | Stream 094 | 19.1 | 22.3 | Intermediate | UNT to Sartwell Creek | IT | CWF | Yes ⁵ /NRT | Dam and Pump/Flume | 10/01 – 12/31 |
| Potter | Sartwell Creek | 19.2 | 25.9 | Intermediate | Sartwell Creek | P | CWF | Yes ⁵ /NRT | Dam and Pump/Flume | 10/01 – 12/31 |
| Potter | Stream 096 | 19.6 | 33.1 | Intermediate | UNT to Sartwell Creek | P | 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 | E | CWF | Yes ⁵ /NRT | N/A - Workspace | 10/01 – 12/31 |
| Potter | Stream 099 | 21.8 | 9.2 | Intermediate | Baker Hollow | P | CWF | Yes ⁵ /NRT | Dam and Pump/Flume | 10/01 – 12/31 |

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|-------------------------------|----------------------|-------------|------------------------------------|-------------------------------|----------------------------------|--------------------------|--|---------------------------|---|--|
| Potter | Stream 156 | 23.0 | 36.7 | Intermediate | Fishing Creek | P | 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 | E | HQ-CWF | Yes ⁵ /NRT | N/A - Workspace | 10/01 – 12/31 |
| Potter | Stream 116 | 26.7 | 3.9 | Minor | East Branch Fishing Creek | P | 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 | E | EV | Yes ⁵ /NRT | Dam and Pump/Flume | 10/01 – 12/31 |
| Potter | Stream 103 | 28.7 | 4.0 | Minor | UNT to Whitney Creek | E | EV | Yes ⁵ /NRT | N/A – Workspace | 10/01 – 12/31 |
| Line YM58 Access 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 | IT | 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 | IT | 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 | IT | 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 | E | 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 | IT | 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 | IT | 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 | IT | 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 | E | 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 | E | 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 | E | 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 | P | 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 | P | 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 | P | 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 | E | 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 | E | HQ-CWF | Yes ⁵ /NRT | Existing Road, No Improvements Proposed | 10/01 – 12/31 |

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|--------|----------------------|-------------------|------------------------------------|-------------------------------|--------------------------------|--------------------------|--|---------------------------|---|--|
| McKean | Stream 350 | TAR-14 | 2.0 | Minor | UNT to Bemis Hollow | IT | HQ-CWF | Yes ⁵ /NRT | Existing Road, No Improvements Proposed | 10/01 – 12/31 |
| McKean | Stream 351 | TAR-14 | N/A | Intermediate | Bemis Hollow | P | 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 | E | 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 | E | 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 | E | 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 | E | 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 | E | 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 | IT | 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 | CFW | 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 | CFW | 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 | CFW | 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 | CFW | 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 | CFW | 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 | CFW | 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 | CFW | 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 | CFW | Yes ⁵ /NRT | Existing Road, No Improvements Proposed | 10/01 – 12/31 |
| Potter | Ditch 70* | PAR-30 | 2.0 | Minor | UNT to Bear Creek | E | CFW | Yes ⁵ /NRT | Existing Road, No Improvements Proposed | 10/01 – 12/31 |
| Potter | Ditch 72* | PAR-30 | 2.0 | Minor | UNT to Wiemer Hollow | E | CFW | Yes ⁵ /NRT | Existing Road, No Improvements Proposed | 10/01 – 12/31 |
| Potter | Ditch 73* | PAR-30 | 2.0 | Minor | UNT to Wiemer Hollow | E | CFW | Yes ⁵ /NRT | Existing Road, No Improvements Proposed | 10/01 – 12/31 |
| Potter | Ditch 74* | PAR-30 | 2.0 | Minor | UNT to Wiemer Hollow | E | CFW | Yes ⁵ /NRT | Existing Road, No Improvements Proposed | 10/01 – 12/31 |
| Potter | Ditch 76* | PAR-30 | 2.0 | Minor | UNT to Baker Hollow | E | CFW | 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 | CFW | Yes ⁵ /NRT | Existing Road, No Improvements Proposed | 10/01 – 12/31 |
| Potter | Stream 155 | PAR-31 | N/A | Intermediate | White Chopin Hollow | P | CFW | 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 | IT | CFW | 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 | CFW | 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 | CFW | 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 | E | 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 | E | 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 | E | 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 | E | 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 | E | 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 | E | 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 | E | 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 | E | 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 | E | 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 | E | HQ-CWF | Yes ⁵ /NRT | Existing Road, No Improvements Proposed | 10/01 – 12/31 |
| Line YM224 Loop Access Roads | | | | | | | | | | |
| Potter | Ditch 53* | 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 |
| 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 Abandonment | | | | | | | | | | |
| Clearfield | Stream 179 | 0.0 | 3.0 | Minor | Lamb Hollow | IT | CWF | Yes ⁵ /NRT | N/A - Workspace | 10/01 – 12/31 |
| Clearfield | Ditch 47 | 0.1 | 1.0 | Minor | UNT to Lamb Hollow | E | 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 | P | 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 | IT | 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 | P | 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 | P | 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 | P | 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 | E | 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 | E | 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 Run | IT | HQ-CWF | Yes ⁵ /NRT | Abandon in place, Foam | 10/01 – 12/31 |
| Clearfield | Stream 147 | 4.8 | 26.4 | Intermediate | Saunders Run | P | 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 | P | 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 | P | 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 | P | EV | Yes ⁵ /NRT | Abandon in place | 10/01 – 12/31 |
| Elk | Stream 141 | 12.3 | 5.3 | Minor | Mix Run | P | 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 | P | 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 | P | 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 | P | 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 | P | 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 | E | 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 | P | WWF | No ⁵ /WWF | Abandon in place | 12/1 – 5/31 |
| Cameron | Stream 173 | 23.9 | 20.2 | Intermediate | Little Dent Run | P | 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 | P | 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 | P | 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 | E | 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 | P | 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 | E | 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 | P | 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 | IT | 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 | P | 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 | E | 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 | E | 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 | E | 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 | E | 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 | P | 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 | P | EV | Yes ⁵ /NRT/MF | Abandon in place | 10/01 – 12/31 |
| Potter | Stream 125 | 40.1 | 8.0 | Minor | Little Bailey Run | P | 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 | P | EV | Yes ⁵ /NRT/MF | Abandon in place | 10/01 – 12/31 |
| Potter | Stream 165 | 40.7 | 1.7 | Minor | Brainard Hollow | E | EV | Yes ⁵ /NRT/MF | Abandon in place | 10/01 – 12/31 |
| Potter | Stream 199 | 41.1 | 50.2 | Intermediate | Bailey Run | P | 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 | P | EV | Yes ⁵ /NRT/MF | Abandon in place | 10/01 – 12/31 |
| Potter | Stream 357 | 41.8 | 2.4 | Minor | UNT to Bailey Run | E | EV | Yes ⁵ /NRT/MF | Abandon in place | 10/01 – 12/31 |
| Potter | Stream 358 | 41.9 | 3.0 | Minor | UNT to Bailey Run | E | EV | Yes ⁵ /NRT/MF | Abandon in place | 10/01 – 12/31 |
| Potter | Stream 161 | 42.5 | 23.8 | Intermediate | West Darian Run | P | 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.