## Alternatives Analysis Table <br> Riverine Resour

Luzerne County

| Watercourse ID and Crossing Number ${ }^{1}$ | Watercourse Name | Milepost ${ }^{2}$ | Latitude | Longitude | Primary Pipeline Crossing Method ${ }^{3}$ | Secondary Pipeline Crossing Method ${ }^{3}$ | Tertiary Pipeline Crossing Method ${ }^{3}$ |  | $\begin{aligned} & \frac{3}{8} \frac{n}{0} \\ & \frac{0}{6} 0_{0}^{0} \\ & \frac{0}{6} \end{aligned}$ |  | $\begin{aligned} & \frac{8}{8} \\ & \frac{8}{8} \\ & 8 \\ & 8 \end{aligned}$ |  |  |  |  | $\begin{aligned} & \frac{2}{3} \\ & \frac{8}{8} \\ & \frac{9}{6} \end{aligned}$ | $\begin{aligned} & \frac{8}{2} \\ & \frac{0}{0} \\ & \frac{0}{8} \end{aligned}$ |  |  | 员 | Justification |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 092414_GO_1001_P_IM | Trout Brook | 0.6 | 41.346530 | -75.899263 | BX | BX | BX |  |  |  | X | X | x |  | X |  | x |  |  | X | Incorporated into the Lower Demunds Road bored crossing. |
| 032818_WA_1000_P_IN | UNT to Trout Brook | 1.4 | 41.341448 | -75.921899 | DPX | FX | CD |  |  |  | x | x |  |  |  |  | x | x | x | x | Time to cross justifies open-cut, workspace reduced to 75 . |
| 050416_DB_1001_IMI | UNT to Abrahams Creek | 2.1 | 41.337719 | -75.910593 | DPX | FX | DX-NF |  |  |  | X | x |  |  | x |  | X | x |  | X | Intermittent stream is part of a wetland. Time to cross justifies opencut. |
| 011815_JC_1000_\MI | UNT to Abrahams Creek | 2.6 | 41.332003 | -75.904784 | DPX | FX | DX-NF |  |  |  | X | x |  |  | X |  | x | x |  | X | Time to cross justifies open-cut, workspace reduced to 75 . |
| 011815_JC_1001_P_MI | UNT to Toby Creek | 3.1 | 41.325872 | -75.899495 | DPX | FX | CD |  | x |  | X |  |  |  | x |  | x | x | X | X | Topography would require deep bore pits, and adjacent residence units limit the workspace required for other trenchless construction methods. Workspace reduced to $75^{\prime}$ in stream and floodway. Stream can be crossed in $24-48$ hours. |
| 011815_JC_1002_IM | UNT to Toby Creek | 3.1 | 41.325641 | -75.899263 | DPX | FX | DX-NF |  |  |  | x | x |  |  | x |  | x | x | x | x | Intermittent stream is part of a wetland. Time to cross justifies open-cut, workspace reduced to 75 . |
| 101717_AB_1001__MI | UNT to Toby Creek | 3.5 | 41.322740 | -75.892915 | DPX | FX | DX-NF |  | x |  | X | x |  |  | x |  | x | x | x | x | Workspace reduced to 75 ' in stream and floodway. Stream can be crossed in less than 24 hours with its width being approximatey $5{ }^{\prime}$. |
| 020916_BT_1001__MI | UNT to Abrahams Creek | 4.3R2 | 41.322800 | -75.879463 | DPX | FX | DX-NF |  | x |  | X | x |  |  | x | x | x | x | x | x | Workspace reduced to 75 ' in stream and floodway. Stream can be crossed in less than 24 hours with its width being approximatey $1^{\prime}$. |
| 020916_BT_1003_P_MI | UNT to Abrahams Creek | 4.3R2 | 41.322343 | -75.878331 | DPX | FX | CD |  |  | x | X |  |  |  | x |  | x | x | x | x | Timing to cross justifies open cut with its width being less than $3^{\prime}$. Over half LOD is in culverted section of stream. Existing route not conducive to trenchless crossing. |
| 020916_BT_1006_IMI | UNT to Abrahams Creek | 5.1 | 41.313760 | -75.869775 | N/A | N/A | N/A |  |  | x | X |  |  |  | x |  | x | x | x | X | Time to cross justifies open-cut, workspace reduced to 75 ' in stream. Existing route not conducive to trenchless crossing. |
| 020916_BT_1007_IMM | UNT to Abrahams Creek | 5.1 | 41.313748 | -75.869682 | DPX | FX | DX-NF |  | x |  | x | x |  |  | x |  | x | x | x | x | Steep topography on either side would make trenchless crossing difficult; Stream can be crossed in less than 24 hours with its width being approximatey 7 '. |
| 092314_GO_1001__MI | UNT to Abrahams Creek | 6 | 41.308143 | -75.853945 | DPX | FX | DX-NF |  |  |  | x | x |  |  | x |  | x | x |  | X | Time to cross justifies open-cut. Existing route not conducive to other trenchless methods like HDD. |

## Alternatives Analysis Table <br> Riverine Resource

Luzerne County
Watercourse ID and Crossing


| 092414_GO_1002_1 | Abrahams Creek | 6.1 | 41.307219 | -75.852585 | DPX | FX | DX-NF | x | x | x | x | x | X | x |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 092414_GO_1003_P_IM | UNT to Susquehanna River | 6.2R2 | 41.305865 | -75.850449 | DPX | fx | CD |  | x |  | x | x | x |  |

Time to cross justifies open-cut, Workspace reduced to $75^{\prime}$ 'in stream. Workspace reduced to 75 ' in stream and floodway. Stream can b Geology indicates cobble - not onducive to HDD, Direct Pipe, nor
$\times$ Microtunnel. Limited workspace for trenchless technologies like HDD and Direct Pipe due to nearby Geology indicates cobble. - not Geology indicates cobble - not
Microtunnel. Limited workspace for
trenchless technologies like HDD and Direct Pipe due to nearby residencies and businesses. Geology indicates cobble - not conducive to HDD, Direct Pipe, nor
$\times \quad$ Microtunnel. Limited workspace for trenchless technologies like HDD and Direct Pipe due to nearby residencies and businesses.
Geology indicates cobble - not conducive to HDD, Direct Pipe, nor
x Microtunnel. Limited workspace for trenchless technologies like HDD and Direct Pipe due to nearby Significant elevation change, steep Significant elevation change, steep
slope on the north side (12 degrees and over 55 feet thick fill/mine spoi deposits on the south side of
$x \quad$ crossing present challenges to trenchless construction methods. See site-specific justification discussion in Section XX of the Alternatives Analysis (Gardner Creek).
Workspace configuration at crossin is required for pullback operations of St. Rte. 315 HDD

## Alternatives Analysis Table <br> Riverine Resourc

Luzerne County

| Watercourse ID and Crossing Number ${ }^{1}$ | Watercourse Name | Milepost ${ }^{2}$ | Latitude | Longitude | Primary Pipeline Crossing Method ${ }^{3}$ | Secondary Pipeline Crossing Method ${ }^{8}$ | Tertiary Pipeline Crossing Method ${ }^{3}$ |  | $\begin{aligned} & \frac{3}{8} \frac{n}{5} \\ & \frac{0}{0} \\ & \frac{0}{6} \frac{8}{0} \end{aligned}$ |  | $\begin{aligned} & \text { s } \\ & 0 \\ & 80 \\ & 80 \\ & 80 \end{aligned}$ |  |  |  |  | $\begin{aligned} & \frac{2}{8} \\ & \frac{8}{6} \end{aligned}$ | 0 0 0 0 0 |  |  |  | Justification |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 110514_JC_1002_P_IM | Mill Creek | 10.8R2 | 41.266725 | -75.800212 | DPX | FX | CD | X | x | x | X |  |  |  | x |  | X | x | x | X | Cannot bore due to steep slope and rocky terrian. Slope on the north side (28\%) presents challenges to HDD, Direct Pipe and Microtunnel construciton methods. In addition, bore pits of over 6 feet deep would be required due to the elevation difference of the stream channel and the south side of crossing (very unsafe). Workspace reduced to $75^{\prime}$ through stream and to 1 'through floodway. Stream can be crossed in $24-48$ hours. |
| 121614_JC_1000_P_MI | Deep Creek | 11.5R2 | 41.261322 | -75.791256 | DPX | FX | CD | x | x |  | x |  |  | x | x |  | x | x | x | X | Cannot bore due to steep slope and rocky terrian. Deviation crosses stream perpendicularly rather than through meanders, as it would if colocated with power line easement. Workspace reduced to 75 ' through stream and floodway. Stream can be crossed in 24-48 hours. |
| 121614」C_1001_E_MI | UNT to Deep Creek | 11.5R2 | 41.260502 | -75.789742 | DPX | FX | DX-NF |  |  |  | x |  |  |  | x |  | x | x | x | x | Workspace reduced to 75 ' in stream and floodway. Stream can be crossed in less than 24 hours with its width being less than $5^{\prime}$. |
| 121514」C_1001_E_MI | UNT to Mill Creek | 12.4R2 | 41.251750 | -75.778697 | DPX | FX | DX-NF |  |  |  | x | x |  |  | x | x | X | x | X | X | Workspace reduced to 75 ' through stream and floodway. Stream can be crossed in $24-48$ hours with its width being less than $3^{\prime}$ |
| 121814_JC_1010_P_MI | UNT to Mill Creek | 13 | 41.249719 | -75.774108 | BX | BX | BX |  |  |  | x |  | x |  |  |  |  |  |  | X | Workspace reduced to 75 ' through stream and floodway. Stream can be crossed in $24-48$ hours. |
| 121814_JC_1011_P_MI | UNT to M ill Creek | 13.1 | 41.249490 | -75.773361 | DPX | FX | CD |  | x | x | x | x |  |  | x |  | x | x | x | X | Constraints associated with bore of SR 239 and 121814_JC_1 11_P_MI, nearby residence, and steep slope prevent trenchless construction. Workspace reduced to 75 ' in stream and floodway. Stream can be crossed inin less than 24 hours. |
| 121814_C_1013_E_MI | UNT to M ill Creek | 13.2 | 41.249039 | -75.771928 | DPX | FX | DX-NF |  |  |  | X | x |  |  | x |  | X | x | x | X | Workspace reduced to 75 ' in stream and floodway. Stream can be crossed in less than 24 hours with its width being 2 . |
| 121814_C_1012_E_MI | UNT to M ill Creek | 13.2 | 41.248398 | -75.770579 | BX | BX | BX | 0 | 0 | 0 | X | x | x |  |  |  | X |  |  | X | Stream incorporated as part of 1476 bored crossing. Workspace reduced to 75 ' through stream and floodway. Stream can be crossed in 24-48 hours. |

## Alternatives Analysis Table <br> Riverine Resource

Luzerne Count

| Watercourse ID and Crossing Number ${ }^{1}$ | Watercourse Name | Milepost ${ }^{2}$ | Latitude | Longitude | Primary Pipeline Crossing Method ${ }^{3}$ | Secondary Pipeline Crossing Method ${ }^{3}$ | Tertiary Pipeline Crossing Method ${ }^{3}$ |  | $\begin{aligned} & \frac{3}{0} \frac{n}{0} \\ & \frac{0}{2} \\ & \frac{0}{6} \frac{0}{6} \\ & \frac{0}{6} \end{aligned}$ |  | $\begin{aligned} & \frac{2}{8} \\ & \frac{8}{6} \\ & 8 \\ & 8 \\ & 8 \end{aligned}$ |  | $\begin{aligned} & 9 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ |  |  | $\begin{aligned} & \frac{8}{3} \\ & \frac{8}{8} \\ & \frac{8}{8} \end{aligned}$ | $\begin{aligned} & \frac{0}{9} \\ & 0 \\ & \frac{8}{8} \\ & \frac{8}{8} \end{aligned}$ |  |  |  | Justification |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 121814_C_1007_E_MI | UNT to M ill Creek | 13.3 | 41.247999 | -75.770256 | BX | BX | BX | 0 | 0 | 0 | x | x | x |  |  |  | x |  |  | x | Stream incorporated as part of 1476 bored crossing. Workspace reduced to 75 ' through stream and floodway. Stream can be crossed in 24-48 hours. |
| 121814_JC_1008_P_MI-1 | UNT to Mill Creek | 13.3 | 41.247696 | -75.770010 | DPX | FX | CD |  |  |  | x |  |  |  | x |  | x | x | x | x | Workspace reduced to 75 ' in stream and floodway. Stream can be crossed in less than 24 hours. |
| 121814_JC_1005_P_MI | UNT to M ill Creek | 13.6 | 41.244100 | -75.767517 | DPX | FX | CD |  |  |  | X |  |  |  | x | X | x | x | x | x | Steep slope on the south side of crossing (16\%) present challenges to trenchless construction methods (HDD, Direct Pipe, M icrotunnel). Workspace reduced to 75 ' in stream and floodway. Stream can be crossed in 24-48 hours. |
| 121814_JC_1006_IMI | UNT to Mill Creek | 13.6 | 41.244035 | -75.767435 | DPX | FX | DX-NF |  |  |  | X | x |  |  | x | X | x | x | x | X | Steep slope on the south side of crossing ( $16 \%$ ) present challenges to trenchless construction methods (HDD, Direct Pipe, M icrotunnel). Workspace reduced to 75 ' in stream and floodway. Stream can be crossed in less than 24 hours. |
| 121814_JC_1004_IMM | UNT to M ill Creek | 13.7 | 41.243136 | -75.766302 | DPX | FX | DX-NF |  |  |  | x | x |  |  | x | x | x | x | x | x | Workspace reduced to 75 ' in stream and floodway. Stream can be crossed in less than 24 hours. |
| 121814_JC_1003__M | UNT to M ill Creek | 13.8 | 41.241668 | -75.764336 | N/A | N/A | N/A |  |  |  | x | x |  |  | x | X | x | x | X | X | Workspace reduced to 75 ' in stream and floodway. |
| 121814_JC_1002_P_MI | UNT to Mill Creek | 13.9 | 41.241128 | -75.763772 | DPX | FX | CD |  | x |  | X | x |  |  | x | X | x | x | x | x | Workspace reduced to 75 ' in stream and floodway. Stream can be crossed in less than 24 hours. |
| 121814_JC_1001_P_MI | UNT to M ill Creek | 13.9 | 41.240526 | -75.763013 | DPX | FX | CD |  | x |  | x | x |  |  | x | x | x | x | x | x | Workspace reduced to 75 ' in stream and floodway. Time to cross justifies open cut. |
| 111014」C_1001_E_MI | UNT to M ill Creek | 14.1 | 41.238520 | -75.760495 | DPX | FX | DX-NF |  | x |  | x | x |  |  | x | X | x | x | x | x | Workspace reduced to 75 ' in stream and floodway. Stream can be crossed in less than 24 hours with its witd being less than 6 ' |
| 041017_NJ_1002__MI | UNT to Little Bear Creek | 14.7 | 41.232180 | -75.752526 | DPX | FX | DX-NF |  |  |  | x | x |  |  | x | X | x | x | x | x | Workspace reduced to 75 ' in stream and floodway. Stream can be crossed in less than 24 hours with its witdh being less than 2 ' |
| 043015_JC_1001_IMI | UNT to Little Bear Creek | 15 | 41.229629 | -75.749334 | DPX | FX | DX-NF |  |  |  | x | x |  |  | x | X | x | X | X | x | Workspace reduced to $75^{\prime}$ in stream and floodway. Stream can be crossed in less than 24 hours. |
| 112114_JC_1003_P_IM - 1 | UNT to Bear Creek | 16.2 | 41.217339 | -75.733550 | DPX | FX | CD | x | x |  | x |  |  |  |  | x | x | x |  | $x$ | Workspace reduced to 75 ' in stream and floodway. Stream can be crossed in less than 24 hours. |


| Alternatives Analysis Table <br> Riverine Resources <br> Luzerne County |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Watercourse ID and Crossing Number ${ }^{1}$ | Watercourse Name | Milepost ${ }^{2}$ | Latitude | Longitude | Primary Pipeline Crossing Method ${ }^{3}$ | $\begin{gathered} \text { Secondary } \\ \text { Pipeline Crossing } \end{gathered}$ $\text { Method }{ }^{3}$ | Tertiary Pipeline Crossing Method ${ }^{3}$ |  |  |  | $\begin{aligned} & 3 \\ & 8 \\ & 8 \\ & 8 \\ & 8 \\ & 8 \\ & 8 \end{aligned}$ |  |  | \% |  | $\begin{aligned} & \frac{2}{2} \\ & \frac{2}{8} \\ & \frac{9}{6} \end{aligned}$ | \% |  |  | 员 | Justification |
| 112114_JC_1002_P_MI | Bear Creek | 16.2 | 41.217030 | -75.733055 | DPX | FX | CD |  | x |  | x |  |  |  | x | x | X | x |  | x | Workspace reduced to 75 ' in stream and floodway. Stream can be crossed in 24-48 hours. |
| 112114_JC_1001_P_MI-1 | UNT to Bear Creek | 16.4 | 41.215436 | -75.730538 | DPX | FX | CD |  | x |  | x |  |  |  | x | x | x | x |  | x | Workspace reduced to 75 ' in stream and floodway. Stream can be crossed in less than 24 hours. |
| 112014_JC_1003_P_IM - 1 | Meadow Run | 16.7 | 41.212532 | -75.725931 | DPX | FX | CD |  | x |  | x |  |  |  |  | X | x | x |  | X | Steep slopes north (23\%) and south (44\%) of the crossing is impractical for trenchless methods (HDD, Direct Pipe, Microtunnel). The elevation change would require bore pits of over 5 feet deep (Unsafe). Workspace reduced to 75 ' in stream and floodway. Stream can be crossed in less than 48 hours. |
| 112014_JC_1002_P_MI | UNT M eadow Run | 16.9 | 41.210735 | -75.723067 | DPX | FX | CD |  |  |  | x |  |  |  | x | x | x | x |  | X | Workspace reduced to 75 ' in stream, floodway, and abuttting wetlands. Stream can be crossed $24-48$ hours. |
| 112014_JC_1001_P_MI | UNT to Little Shades Creek | 17.7 | 41.202669 | -75.711108 | DPX | FX | CD |  |  | x | x |  |  |  | x | X | x | x | x | X | Workspace reduced to 75 ' in stream, floodway, and abuttting wetlands. Stream can be crossed in less than 24 hours. Proximity to Meadow Run Road and residences limits workspace availability for trenchless construction methods. |
| 111914_JC_1002_P_IM | Little Shades Creek | 18.3 | 41.196896 | -75.702087 | DPX | FX | CD |  |  |  | x |  |  |  |  | X | x | x | x | x | Slopes on the west side of the crossing (11\%) can present challenges to trenchless methods. Workspace reduced to 75 ' in stream and floodway. Stream can be crossed in less than 48 hours. |
| 111914_JC_1001_P_IM | UNT to Little Shades Creek | 18.4 | 41.196394 | -75.701516 | N/A | N/A | N/A |  |  |  | X | x |  |  |  | x | x | x | x | x | Workspace reduced to 75 ' in stream and floodway. |
| 121614_JC_1009_P_IM | Shades Creek | 19.6 | 41.179581 | -75.696617 | DPX | FX | CD |  | x | x | x |  |  | x |  |  | x | x | x | x | Workspace reduced to 75 ' in stream and floodway. Current route is challenging for trenchless methods. |
| 121714_C_1001_E_MI | UNT to Shades Creek | 20 | 41.173557 | -75.696364 | DPX | FX | DX-NF |  | x |  | x |  |  |  | x | X | x | x | x | x | Workspace reduced to 75 ' in stream and floodway. Stream can be crossed in less than 48 hours with its stream width being approximately 5 '. |
| 121614_JC_1006_P_MI | UNT to Shades Creek | 20.1 | 41.172410 | -75.696272 | DPX | FX | CD |  | x |  | x |  |  |  | x | x | x | x | x | x | Trenchless impractical due to sideslope. Workspace reduced to $75^{\prime}$ in stream and floodway. Stream can be crossed in $24-48$ hours. |

## Alternatives Analysis Table <br> Riverine Resource

Luzerne County
Number ${ }^{1}$
Watercourse Name
Milepost ${ }^{2}$
Latitude
Primary Pipeline Secondary Tertiary Pipeline
Primary Pipeline
Crossing $\begin{gathered}\text { Secondary } \\ \text { Pipeline Crossing }\end{gathered} \begin{gathered}\text { Tertiary Pipeline } \\ \text { Crossing }\end{gathered}$ Method ${ }^{3}$ Method ${ }^{3}$ Method ${ }^{3}$


Justification

121614_JC_1004_I_MI
UNT to Stony Run
21.2
$41.157417 \quad-75.693903$
DPX
FX
DX-NF

050615_JC_1001_P_IM
Stony Run
22.7
41.136186
$-75.689567$
DPX
CD
x

Notes: 1 n instances where a watercourse is crossed by the proposed pipeline or workspace multiple times, crossing numbers (e.g. "-1", "-2") have been added to the Watercourse ID.

 mplemented post-FERC Certificate issuance. All MPs without an "R" indicate that the route has not changed since the Certificate Application.
3. Crossing Type Key for Watercourse Channels
BX $=$ Conventiona Bore
$-\mathrm{BD}=$ Confentional $\begin{aligned} & \text { orere co } \\ &-\mathrm{CD}=\text { offerdam Cossing }\end{aligned}$

- DPX = Dam-and-Pump Crossing
$-\mathrm{DX}-\mathrm{NF}=$ Dry Crossing If No
- HDD $=$ HDD Crossin
- N/A $=$ Not Applicable

