Atlantic Sunrise Project – PA DEP Chapter 105 Joint Permit Application Transcontinental Gas Pipe Line Company, LLC Northumberland County

## **APPENDIX P -1**

## RESOURCE-SPECIFIC AVOIDANCE AND MINIMIZATION MEASURES

## Attachment P-1, Appendix P-1 Resource-Specific Avoidance and Minimization Measures Northumberland County

Resource Type (Stream or Wetland)	Resource Name	Resource ID	МР	Chapter 93 Classification, Wetland Classification	Stream Type (Perennial, Intermittent, Ephemeral)	Stream Trout Status (Class A Wild Trout, Wild Trout, Trout Stocked)	Cowardin Classification	Limits of Disturbance (LOD) Adjustments
Stream	UNT to Mahanoy Creek (WW-T44-10002C)	WW-T44-10002C	83.37	WWF, MF	Perennial	None	R3	LOD has been reduced to 90' to minimize impacts to WW-T44-10002C.
Stream	Mahanoy Creek (WW-T01-10001)	WW-T01-10001	83.39	WWF, MF	Perennial	None	R3	Full construction ROW width is needed to safely and efficiently cross this wide stream.
Wetland	N/A	W-T18-10001	83.42	None	N/A	N/A	PEM	LOD has been reduced to 75' to minimize impacts to W-T18-10001.
Stream	UNT to Shamokin Creek (WW-T68-10002)	WW-T68-10002	85.20	WWF, MF	Ephemeral	None	R6	LOD reduced to 35' to accommodate an equipment bridge crossing of the stream.
Wetland	N/A	W-T68-10001	85.24	None	N/A	N/A	PEM	LOD reduction not practicable to minimize impacts at this location as the wetland is present within the existing roadway.
Stream	UNT to Shamokin Creek (WW-T68-10001)	WW-T68-10001	85.26	WWF, MF	Ephemeral	None	R6	LOD reduced to 20' to accommodate an equipment bridge crossing of this stream.
Stream	UNT to Shamokin Creek (WW-T04-10002)	WW-T04-10002	85.45	WWF, MF	Intermittent	None	R4	LOD has been reduced to 90' to minimize impacts to WW-T04-10002.
Stream	Shamokin Creek (WW-T04-10001)	WW-T04-10001	M-0240 0.20	WWF, MF	Perennial	None	R3	Full construction ROW width needed to accommodate PI's located on either side of this wide crossing, and due to adjacent steep topography and railroad crossing.
Stream	Quaker Run (WW-T18-10002)	WW-T18-10002	86.60	CWF, MF	Perennial	None	R3	LOD has been reduced to 90' to minimize impacts to WW-T18-10002.
Wetland	N/A	W-T56-10001A-1	M-0235 0.35	None	N/A	N/A	PEM	LOD has been modified to eliminate impacts to W-T56-10001A-1.
Stream	Coal Run (WW-T58-11001A)	WW-T58-11001A	M-0235 0.94	CWF, MF	Ephemeral	None	R6	LOD has been reduced to avoid impacting the stream reach which runs parallel to the existing access road.
Stream	UNT to Quaker Run (WW-T68-11001B)	WW-T68-11001B	M-0372 0.11	CWF, MF	Ephemeral	None	R6	LOD has been reduced to 90' to minimize impacts to WW-T68-11001B.

Field Routing Adjustments within 600-foot Wide Corridor\*

The pipeline was routed at this location to provide a perpendicular crossing of stream WW-T44-10002C, and to avoid residences east of the LOD.

The pipeline was routed at this location to provide a perpendicular crossing of stream WW-T01-10001, and to avoid residences east of the LOD.

The pipeline was routed in this location to provide a perpendicular crossing of wetland W-T18-10001. Avoidance of this wetland was not feasible due to the linear nature of the wetland, extending east and west beyond the routing corridor.

The access road was routed to cross this stream along an existing dirt/gravel road. The bridge equipment crossing will minimize stream impacts.

The access road was routed to cross this wetland along an existing dirt/gravel road. Deviating from the existing road to avoid the wetland would require additional tree clearing.

The access road was routed to cross this stream along an existing dirt/gravel road. The bridge equipment crossing will minimize stream impacts.

The pipeline was routed at this location to provide a perpendicular crossing of stream WW-T04-10002.

The pipeline was routed at this location to facilitate a crossing of the adjacent state highway and railroad, while avoiding a residence on the south side of the routing corridor.

The pipeline was routed at this location to provide a perpendicular crossing of stream WW-T18-10002 and the adjacent road.

This feature is no longer impacted based on LOD reductions.

No changes were made to this crossing during field routing. This stream parallels and then crosses an existing dirt / gravel road through a culvert. During field routing it was determined that the project access road width could be reduced to avoid impacting the stream where it parallels the existing road.

The pipeline was routed at this location to provide a perpendicular crossing of stream WW-T68-11001B.

## Attachment P-1, Appendix P-1 Resource-Specific Avoidance and Minimization Measures Northumberland County

								-
Resource Type (Stream or Wetland)	Resource Name	Resource ID	МР	Chapter 93 Classification, Wetland Classification	Stream Type (Perennial, Intermittent, Ephemeral)	Stream Trout Status (Class A Wild Trout, Wild Trout, Trout Stocked)	Cowardin Classification	Limits of Disturbance (LOD) Adjustments
Stream	UNT to Quaker Run (WW-T68-11001)	WW-T68-11001	M-0372 0.13	CWF, MF	Intermittent	None	R4	LOD has been reduced to 90' to minimize impacts to WW-T68-11001.
Stream	UNT to Quaker Run (WW-T68-11001A)	WW-T68-11001A	M-0372 0.13	CWF, MF	Ephemeral	None	R6	LOD has been modified to eliminate impacts to W-T68-11001A.
Stream	Coal Run (WW-T58-11001)	WW-T58-11001	M-0235 1.15	CWF, MF	Intermittent	None	R4	LOD has been reduced to 90' to minimize impacts to WW-T58-11001.
Wetland	N/A	W-T44-11001C	88.83	EV	N/A	N/A	PFO	LOD has been reduced to 75' to minimize impacts to W-T44-10001C.
Stream	UNT to South Branch Roaring Creek (WW-T44-11002)	WW-T44-11002	88.89	HQ-CWF, MF	Perennial	Approved Trout Waters, Wild Trout Waters	R3	LOD has been reduced to 90' to minimize impacts to WW-T44-11002.
Wetland	N/A	W-T44-11001A-2	89.08	EV	N/A	N/A	PEM	LOD has been reduced to 75' to minimize impacts to W-T44-10001A-2.
Wetland	N/A	W-T44-11001A	89.10	EV	N/A	N/A	PEM	This wetland encroaches within the western portion of the LOD only, and this portion of the LOD was reduced by 10' to minimize impacts to W-T44-11001A
Stream	South Branch Roaring Creek (WW-T47-11002)	WW-T47-11002	91.76	HQ-CWF, MF	Perennial	Class A Wild Trout Waters	R3	Full construction ROW width needed due to steep terrain immediately north or crossing and adjacent stream/road crossing to the south.
Wetland	N/A	W-T49-11001	91.77	EV	N/A	N/A	PEM	W-T49-11001 does not extend across the full width of the LOD. Since the wetland width within the LOD is less than 75', the FERC Procedures do not require LOD reduction. In addition, an LOD reduction at this location would only be possible in the adjacent upland area and would not result in minimization of wetland impacts.
Stream	UNT to South Branch Roaring Creek (WW-T44-11001A)	WW-T44-11001A	M-0271 .03	HQ-CWF, MF	Intermittent	Class A Wild Trout Waters	R4	Full construction ROW width needed due to steep terrain immediately north o crossing and adjacent road/stream/wetland crossing.
Wetland	N/A	W-T49-11003	M-0271 .05	EV	N/A	N/A	PEM	LOD reduced to 90' to minimize impacts to W-T49-11003. Further LOD reduction was not possible due to the adjacent stream and road crossing, as well as steep terrain immediately east of the stream crossing. The additional workspace will be used for equipment crossing and spoil storage to accommodate a safe and efficient wetland crossing.

\*The FERC Alignment Sheets provided in Attachment H-1 show field delineated streams and wetlands within the 300-foot wide environmental survey corridor, and surrounding land use features on an aerial base map.

Field Routing Adjustments within 600-foot Wide Corridor\*

The pipeline was routed at this location to provide a perpendicular crossing of stream WW-T68-11001.

This feature is no longer impacted based on LOD reductions.

The pipeline was routed at this location to provide a perpendicular crossing of stream WW-T58-11001.

The pipeline was routed at this location to cross the narrowest section of the wetland, and along the wetland margin.

The pipeline was routed at this location to avoid side slope construction.

The pipeline was routed at this location to avoid side slope construction.

The pipeline was routed at this location to avoid side slope construction.

f The pipeline was routed at this location to provide a perpendicular crossing of stream WW-T47-11002.

The pipeline was routed at this location to cross the narrowest section of the wetland, and along the wetland margin.

of The pipeline was routed at this location to provide a perpendicular crossing of stream WW-T44-11001A.

The pipeline was routed at this location to cross the narrowest section of the wetland.