Impact Table for Individual Permit Application

Transcontinental Gas Pipe Line Company, LLC (Transco)
Atlantic Sunrise Project (Project) - *Lebanon County (08-31-2016)* Applicant: Project Name:

	1			Resource Type	т				т	I	Impact								
			Structure Type and	(stream, wetland,		Chapter 93 Classification,	Wetland	Stream Type	Stream Trout Status	Temporary or		nsions		Impact					
	Plan	Description of Impact	Dimensions	floodway, body of		Wetland Classification(EV or	(Cowardian	(Intermittent.	(Class A Wild Trout, Wild	Permanent		x Width)	Floodway Fill (cu.	area			Waterbody Crossing		
Impact Number	Shee	· · ·		water)	Resource Name*	Other), or Floodway Type	Classification)	Perrenial)	Trout, Trout Stocked)	Impact	(Fe	eet) ⁴	yds.)	(acres)	Latitude	Longitude	Method	Municipality	USGS Quad
1		Utility Pipeline Crossing	Equipment Access and E&S Controls	Floodway	Floodway to UNT to Little Conewago Creek (WW-RS-4002)	Assumed 50 Feet	N/A	N/A	N/A	Temporary	17.10	5.75	N/A	0.0012	40.26061	-76.53123	N/A	South Londonderry	Palmyra
2		Utility Pipeline Crossing	Equipment Access and E&S Controls	Wetland	W-RS-120012	None	PEM	N/A	N/A	Temporary	102.38	66.29	N/A	0.1014	40.31732	-76.53940	Open Cut	South Annville	Palmyra
3		Utility Pipeline Crossing	Equipment Access and E&S Controls	Wetland	W-RS-120012	None	PEM	N/A	N/A	Permanent	97.75	10.00	N/A	0.0218	40.31732	-76.53940	Open Cut	South Annville	Palmyra
4		Utility Pipeline Crossing	Equipment Access and E&S Controls	Wetland	W-RS-120013A	None	PEM	N/A	N/A	Temporary	125.64	67.15	N/A	0.1068	40.31758	-76.54081	Open Cut	South Annville	Palmyra
5		Utility Pipeline Crossing	Equipment Access and E&S Controls	Wetland	W-RS-120013A	None	PEM	N/A	N/A	Permanent	121.85	10.00	N/A	0.0269	40.31758	-76.54081	Open Cut	South Annville	Palmyra
6		Utility Pipeline Crossing	Equipment Access and E&S Controls	Wetland	W-RS-120013B	None	PSS	N/A	N/A	Temporary	63.59	13.72	N/A	0.0139	40.31763	-76.54099	Open Cut	South Annville	Palmyra
	•	<u> </u>	•	•	•	•	Access	Road		•	-		•	-	•	•		•	
7		Utility Pipeline Crossing	Equipment Access and E&S Controls	Floodway	Floodway to UNT to Trout Run (WW-RS-6011)	Assumed 50 Feet	N/A	N/A	N/A	Temporary	569.38	110.70	2334.39	0.0646	40.48636	-76.55451	N/A	Union	Indiantown Gap

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¹ Temporary impacts to PFO wetlands include temporal conversion from forested to scrub-shrub or emergent wetland. All impacts to this wetland are within the temporary construction ROW; therefore, the wetland will be allowed to fully revert back to PFO.

2 Temporary impacts to PFO wetlands include temporal conversion from forested to scrub-shrub or emergent wetland. Within this wetland, a 30-foot-wide corridor centered over the pipeline will be permanently converted from forested to scrub-shrub or emergent

³ Multiple streams are included in these calculations as the floodways overlap.

 $^{^{\}rm 4}$ Widths are reported as the maximum width for the feature.