Aquatic Resources Impact Table

Lacustrine Resources

rbon County																									
Identification					Location					Stream Temporary Impacts			Stream Permanent Impacts			Floodway Temporary Impacts			Floodway Permanent Impacts			Crossing Information			
Lacustrine Resource ID and Crossing Number ¹	Watercourse/Lake Name	Ch 93 Designated/ Existing Use ²	Wild Trout ³	Stocked Trout ⁴		Latitude	Longitude	Municipality ⁶	Quadrangle	Temporary Crossing Length (feet) ⁷	Temporary Crossing Width (feet) ⁸	Temporary Impact Area (acres) ⁹	Permanent Crossing Length (feet) ¹⁰	Crossing	Permanent Impact Area (acres) ¹²	Temporary Crossing Length (feet) ⁷	Temporary Crossing Width (feet) ⁸	Temporary Impact Area (acres) ⁹	Crossing	Permanent Crossing Width (feet) ¹¹	Permanent Impact Area (acres) ¹²	Primary Pipeline Crossing Method ¹³	Secondary Pipeline Crossing Method ¹³	Tertiary Pipeline Crossing Method ¹³	Temporary Equipment Crossing
ennEast Mainline Pipeline																			2						
052215_JC_1001_LAKE_MA (1)	Wild Creek/Beltzville Lake	EV, MF	III	-	43.5R3	40.88655661	-75.56140964	Towamensing Twp	Pohopoco Mountain	-	-	-	3	163	0.011	-	-	-	3	102	0.007	HDD	HDD	HDD	N/A
052215_JC_1001_LAKE_MA (2)	Pohopoco Creek/Beltzville Lake	CWF, MF	Ш	-	44R3	40.88304608	-75.55398626	Towamensing Twp	Pohopoco Mountain	-	-	-	3	389	0.027	-	-	-	-	-	-	HDD	HDD	HDD	N/A
TOTAL IMPACTS										-	-	-	6	552	0.038	-	-	-	3	102	0.007				

Notes:

1. In 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.

2. Sources: PADEP Streams Chapter 93 Existing Use, dated 3/2019 and PADEP Streams Chapter 93 Designated Use, dated 3/2019. If a stream has an existing use, the designated use has been replaced with that value. Available at www.pasda.psu.edu.

3. Sources: PFBC Stream Sections that Support Wild Trout Production, dated 7/2019 and PFBC Class A Wild Trout Streams, dated 7/2019. Available at www.pasda.psu.edu. I = Class A Trout Water, II = Wilderness Trout Stream, III = Naturally Reproducing Trout Stream.

4. Sources: PASDA Stocked Trout Waters (Flowing Waters), dated 2019 and PASDA Trout Stocked Streams, dated 2019. Available at www.pasda.psu.edu.

5. All route deviations implemented after the FERC Certificate Application are denoted with an "R3 indicate route deviations implemented and provided to FERC prior to the issuance of the DEIS. MPs with an "R1" indicate route deviations implemented as part of the September 2016 Route Update. MPs with an "R1" indicate route deviations implemented and provided to FERC prior to the issuance. All MPs without an "R" indicate route deviations implemented as part of the September 2016 Route Update. MPs with an "R1" indicate route deviations implemented and provided to FERC prior to the issuance of the DEIS. MPs with an "R1" indicate route deviations implemented as part of the September 2016 Route Update. MPs with an "R3 indicate route deviations implemented and provided to FERC prior to the issuance. All MPs without an "R" indicate route deviations implemented as part of the September 2016 Route Update. MPs with an "R1" indicate route deviations implemented as part of the September 2016 Route Update. MPs with an "R1" indicate route deviations implemented as part of the September 2016 Route Update. MPs with an "R1" indicate route deviations implemented as part of the September 2016 Route Update. MPs with an "R1" indicate route deviations implemented as part of the September 2016 Route Update. MPs with an "R1" indicate route deviations implemented as part of the September 2016 Route Update. MPs with an "R1" indicate route deviations implemented as part of the September 2016 Route Update. MPs with an "R1" indicate route deviations implemented as part of the September 2016 Route Update. MPs with an "R1" indicate route deviations implemented as part of the September 2016 Route Update. MPs with an "R1" indicate route deviations implemented as part of the September 2016 Route Update. MPs with an "R1" indicate route deviations implemented as part of the September 2016 Route Update. MPs with an "R1" indicate route deviations implemented as part of the September 2016 Route Update. MPs with an "R1" indicate route deviations imple that the route has not changed since the Certificate Application.

6. Sources: PennDOT Pennsylvania municipality boundaries, dated 1/2017 and PennDOT Pennsylvania county boundaries, dated 7/2018. Available at www.pasda.psu.edu.

7. Temporary crossing lengths are measured within the temporary workspace parallel to the pipeline or along the access road centerline. A "-" denotes there are no impacts to the watercourse or floodway, as applicable, within the temporary workspace.

8. Temporary crossing widths are measured within the temporary workspace perpendicular to the pipeline or the access road centerline. A "-" denotes there are no impacts to the watercouse or floodwat, as applicable, within the temporary workspace.

9. Temporary impact acres are measured within the temporary workspace and additional temporary workspace; the measurement does not include acreages impacted within the permanent ROW. A "." denotes no impacts to the watercourse or floodway, as applicable.

10. Permanent crossing lengths are measured along the pipeline centerline, as applicable. In instance where the pipeline does not cross a watercourse or floodway, the permanent ROW or at the crossing length was measured along the edge of the permanent crossing length was measured along the edge of the permanent ROW. 11. Permanent crossing widths are measured within the permanent ROW perpendicular to the pipeline. A "-" denotes there are no impacts to the watercouse or floodwat, as applicable, within the permanent ROW.

12. Permanent impact acres are measured within the permanent ROW, within an aboveground facility footprint, or represents a culvert installation or replacement. For HDDs and bores, the permanent impact is calculated as the length of the crossing times the pipe diameter. A "-" denotes no impacts to the watercourse or floodway, as applicable. 13. Crossing Type Key for Watercourse Channels:

BX = Conventional Bore Crossing
CD = Cofferdam Crossing
DPX = Dam-and-Pump Crossing

• DX-NF = Dry Crossing If No Flow

• FX = Flume Crossing

HDD = HDD Crossing

• N/A = Not Applicable