## **Lacustrine Subfacilty Table**

Name/Appendix: Appendix LU-L3A - Subfacility Tables - Lacustrine Resources in Carbon County

County: Carbon

Date: 10/14/2019									Subfacility Code: PIPE								
MP <sup>1</sup>	Watercourse ID <sup>2</sup>	Stream Type <sup>3</sup>	Chapter 93 Designated Use <sup>4</sup>	PFBC Classification <sup>5</sup>	Latitude	Longitude	County <sup>6</sup>	Municipality <sup>6</sup>	Type	Product Code	Diameter (feet)	Depth of Cover		Shut-off Controls	Attached to Water Obstruction	ROW Width	Pipe length (linear feet)
PennEast Mainline Pipeline																	
43.5R3	052215_JC_1001_LAKE_MA (1)	LAK	EV, MF	III	40.8865566	-75.5614096	Carbon	Towamensing	DB	PETRO	3	124	No	Yes	No	3	163
44R3	052215_JC_1001_LAKE_MA (2)	LAK	CWF, MF	III	40.8830461	-75.5539863	Carbon	Towamensing	DB	PETRO	3	125	No	Yes	No	3	389

## Notes:

<sup>1.</sup> All route deviations implemented after the FERC Certificate Application are denoted with an "R" and indicate a MP equation. MPs with an "R1" indicate route deviations implemented and provided to FERC prior to the issuance of the DEIS. MPs with an "R2" indicate route deviations implemented as part of the September 2016 Route Update. MPs with an "R3 indicate route deviations implemented post-FERC Certificate issuance. All MPs without an "R" indicate that the route has not changed since the Certificate Application.

<sup>2.</sup> 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. Watercourse ID: MA = major, IN = intermediate, MI = minor, C = canal, D = ditch

<sup>3.</sup> Stream Type: PER = perennial, INT = intermittent, EPH = ephemeral

<sup>4.</sup> 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.

<sup>5.</sup> 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.

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

<sup>7.</sup> Subfacility Code Key: PIPE = used for pipeline constructed for the transportation of natural gas, FLACT = floodway activity