



COMMONWEALTH OF PENNSYLVANIA
DEPARTMENT OF ENVIRONMENTAL PROTECTION
BUREAU OF WATERWAYS ENGINEERING AND WETLANDS

Applicant's Name / Client National Fuel Gas Supply Corporation

AQUATIC RESOURCE IMPACT TABLE

FOR PENNSYLVANIA CHAPTER 105 WATER OBSTRUCTION AND ENCROACHMENT APPLICATION/REGISTRATION APPLICATION

Please begin to complete the Aquatic Resource Impact Table by including the Applicant's Name / Client (upper right of the page) for each page. Also, complete the Project / Site Name (upper left of the table) and the date of application/registration package submission (upper right of the table, under Applicant's Name / Client). Then complete one row of data for each regulated (PA DEP Chapter 105) structure or activity and type of impact for the proposed project based on the instructions for each column below; add additional worksheets if needed. Provide completed Aquatic Resource Impact Table with **Chapter 105 Water Obstruction and Encroachment application/registration**; DO NOT submit instructions (page 1) for this table.

DEP Permit Number:	leave blank, it will be completed by DEP upon permit acknowledgment/issuance/verification.
Single Complete Crossing No.:	leave blank, it will be completed by DEP upon permit acknowledgment/issuance/verification.
Crossing Number:	leave blank, it will be completed by DEP upon permit acknowledgment/issuance/verification.

Fees	<i>use the Chapter 105 Fee Calculation Worksheet 3150-PM-BWEW0553 to determine applicable fee(s), if needed.</i>
Project Information	<i>provide the appropriate information based on the details on each impact for the project</i>
Structure / Activity Identifier:	provide a unique identifier for each regulated structure and/or activity being proposed, typically a name and number; this same unique identifier should be used in all aspect of the permit registration/application package. (i.e. GP-5-1, GP-5-2)
Aquatic Resource Type	<i>provide the type of aquatic resource (based on watercourse, floodway or wetland) being impacted;</i>
Watercourse:	provide the type of watercourse being impacted: perennial or intermittent stream
Floodway:	provide the type of floodway being impacted: crossing or paralleling to the stream
Wetland:	provide the type of wetland being impacted: PEM, PSS, PFO or POW wetland
Latitude (nad83):	provide the latitude of the aquatic resource impact in decimal degrees
Longitude (nad83):	provide the longitude of the aquatic resource impact in decimal degrees
Waters Name:	provide the name of the stream or other body of water (if available)
PA Code Chapter 93 Designation:	provide the Chapter 93 designation for the aquatic resource (i.e. HQ-CWF, WWF, EV, MF)

PA DEP Chapter 105 Impacts	<i>provide the appropriate information based on the details on each impact for the project</i>
Work Proposed:	provide the type of work proposed to impact the resource; aerial utility line, horizontal drill/boring, trench excavation or placement of fill
PADEP Impact Type:	provide the type of aquatic resource impact; temporary or permanent.
Watercourse Impact:	provide the length and width in feet of impact, indicate "n/a" if impact is to a wetland.
Floodway Impact:	provide the length and width in feet of direct and indirect/secondary 100-year floodway impact, indicate "n/a" if impact is to a wetland.
Wetland Impact:	provide the length and width in feet of impact to wetlands; indicate "n/a" if impact is to a watercourse.

Project / Site Name: <u>Example Project</u>			Date: <u>2018</u>											
DEP USE ONLY			Project Information							PA DEP / 105				
PADEP Permit Number	Single Complete Crossing No.	Crossing Number	Fee	Structure / Activity unique identifier	Aquatic Resource Type	Latitude dd nad83	Longitude dd nad83	Waters Name	PA Code Chapter 93 Designation	Work Proposed	DEP Impact Type temp / perm	Watercourse Impact Top of Bank to Top of Bank	Floodway Impact Top of Bank Landward	Wetland Impact Dimensions
												Length and Width in feet	Length and Width in feet	Length and Width in feet
			250	GP-5-1	Perennial	417710531	77152930	Dunn Creek	CWF	Excavation	Temp	50 - 30	N/A	N/A
			N/A	GP-5-1	Perennial	417710531	77152930		CWF	Excavation	Temp	N/A	100 - 30	N/A
			250	GP-5-2	PEM	417710618	77152945			Excavation	Temp	N/A	N/A	10 - 30
			350	GP-7-1	Perennial	417710618	77152945	Dunn Creek	CWF	Excavation	Perm	20 - 30	100 - 30	

NOTE: Form 3150-PM-BWEW0557 or equivalent must be printed/submitted for this General Permit Registration or Joint Permit Application.



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FOR PENNSYLVANIA CHAPTER 105 WATER OBSTRUCTION AND ENCROACHMENT APPLICATION / REGISTRATION

DEP USE ONLY			Project Information					Location				Crossing Info		PADEP/105 Impacts							
PADEP Permit Number Leave blank	Single Complete Project Leave blank	Crossing Number Leave blank	Fee	Structure / Activity unique identifier	Aquatic Resource Type	Waters Name	PA Code Chapter 93 Designation	Trout ID ^a	Latitude dd nad83	Longitude dd nad83	Location Municipality (Township)	USGS Quadrangle	Crossing Type	Crossing Method	DEP Impact Type temp/ Perm ^b	Watercourse Impact <i>Top of Bank to Top of Bank</i>		Floodway Impact <i>Top of Bank Landward</i>		Wetland Impact Dimension	
																Length and Width in Feet	Area (Acres)	Length and Width in Feet	Area (Acres)	Length and Width in Feet	Area (Acres)
				Ditch 05-1	Ditch	UNT to Potato Creek	TSF	ST	41.75461544	-78.39309236	Norwich	Smethport	HDD	N/A	Temp	5.00 - 117.80	0.013	-	-	-	-
				Ditch 05-1	Ditch	UNT to Potato Creek	TSF	ST	41.75461544	-78.39309236	Norwich	Smethport	HDD	N/A	Perm	1.67 - 5.74	<0.001	-	-	-	-
				Ditch 05-2	Ditch	UNT to Potato Creek	TSF	ST	41.75359102	-78.39267148	Norwich	Smethport	Existing Road, No Improvements Proposed	N/A	Temp	30.00 - 5.00	0.004				
				Ditch 06	Ditch	UNT to White Hollow	CWF	WT	41.76023085	-78.35705711	Norwich	Port Allegany	Existing Road, No Improvements Proposed	N/A	Temp	115.00 - 3.00	0.008	-	-	-	-
				Ditch 09	Ditch	UNT to Allegheny Portage Creek	TSF	WT/ST	41.78565898	-78.27398464	Liberty	Port Allegany	Dry Crossing If No Flow / Dam and Pump	Mat Bridge or Equiv.	Temp	233.00 - 6.50	0.034	-	-	-	-
				Ditch 09	Ditch	UNT to Allegheny Portage Creek	TSF	WT/ST	41.78565898	-78.27398464	Liberty	Port Allegany	Dry Crossing If No Flow / Dam and Pump	Mat Bridge or Equiv.	Perm	1.67 - 8.29	<0.001	-	-	-	-
				Ditch 10	Ditch	UNT to Allegheny Portage Creek	TSF	WT/ST	41.78661402	-78.27256263	Liberty	Port Allegany	Dry Crossing If No Flow / Dam and Pump	Mat Bridge or Equiv.	Temp	513.00 - 6.00	0.071	-	-	-	-
				Ditch 10	Ditch	UNT to Allegheny Portage Creek	TSF	WT/ST	41.78661402	-78.27256263	Liberty	Port Allegany	Dry Crossing If No Flow / Dam and Pump	Mat Bridge or Equiv.	Perm	1.67 - 23.36	0.001	-	-	-	-
				Ditch 11-1	Ditch	UNT to Allegheny Portage Creek	TSF	WT/ST	41.78882116	-78.26948124	Liberty	Port Allegany	HDD	N/A	Temp	122.00 - 6.50	0.018	-	-	-	-
				Ditch 11-1	Ditch	UNT to Allegheny Portage Creek	TSF	WT/ST	41.78882116	-78.26948124	Liberty	Port Allegany	HDD	N/A	Perm	1.67 - 7.96	<0.001	-	-	-	-
				Ditch 11-2	Ditch	UNT to Allegheny Portage Creek	TSF	WT/ST	41.78951467	-78.26964842	Liberty	Port Allegany	Existing Road, No Improvements Proposed	N/A	Temp	30.00 - 6.50	0.005				
				Ditch 12	Ditch	UNT to Allegheny Portage Creek	TSF	WT/ST	41.78906703	-78.26842531	Liberty	Port Allegany	N/A - Workspace	N/A	Temp	246.00 - 3.00	0.017	-	-	-	-
				Ditch 13	Ditch	UNT to Allegheny Portage Creek	TSF	WT/ST	41.78934143	-78.26841809	Liberty	Port Allegany	Dry Crossing If No Flow / Dam and Pump	Mat Bridge or Equiv.	Temp	291.00 - 3.00	0.019	-	-	-	-
				Ditch 13	Ditch	UNT to Allegheny Portage Creek	TSF	WT/ST	41.78934143	-78.26841809	Liberty	Port Allegany	Dry Crossing If No Flow / Dam and Pump	Mat Bridge or Equiv.	Perm	1.67 - 5.83	<0.001	-	-	-	-
				Ditch 16	Ditch	UNT to Allegheny River	CWF	ST	41.79537958	-78.25210074	Liberty	Roulette	Dry Crossing If No Flow / Dam and Pump	Mat Bridge or Equiv.	Temp	159.00 - 10.00	0.037	-	-	-	-
				Ditch 16	Ditch	UNT to Allegheny River	CWF	ST	41.79537958	-78.25210074	Liberty	Roulette	Dry Crossing If No Flow / Dam and Pump	Mat Bridge or Equiv.	Perm	1.67 - 31.58	0.001	-	-	-	-
				Ditch 17	Ditch	UNT to Allegheny River	CWF	ST	41.79525468	-78.25084900	Liberty	Roulette	Dry Crossing If No Flow / Dam and Pump	Mat Bridge or Equiv.	Temp	127.00 - 6.50	0.020	-	-	-	-
				Ditch 17	Ditch	UNT to Allegheny River	CWF	ST	41.79525468	-78.25084900	Liberty	Roulette	Dry Crossing If No Flow / Dam and Pump	Mat Bridge or Equiv.	Perm	1.67 - 11.22	<0.001	-	-	-	-
				Ditch 18-1	Ditch	UNT to Jordan Hollow	CWF	WT	41.81055010	-78.20664492	Roulette	Roulette	Existing Road, No Improvements Proposed	N/A	Temp	108.00 - 3.00	0.007	-	-	-	-
				Ditch 18-2	Ditch	UNT to Jordan Hollow	CWF	WT	41.81022830	-78.20614994	Roulette	Roulette	Dry Crossing If No Flow / Dam and Pump	Mat Bridge or Equiv.	Temp	82.67 - 3.00	0.006				
				Ditch 18-2	Ditch	UNT to Jordan Hollow	CWF	WT	41.81022830	-78.20614994	Roulette	Roulette	Dry Crossing If No Flow / Dam and Pump	Mat Bridge or Equiv.	Perm	1.67 - 3.28	<0.001				
				Ditch 18-3	Ditch	UNT to Jordan Hollow	CWF	WT	41.80982342	-78.20590192	Roulette	Roulette	Existing Road, No Improvements Proposed	N/A	Temp	89.33 - 3.00	0.006				
				Ditch 58	Ditch	UNT to Bemis Hollow	HQ-CWF	WT	41.76730375	-78.30845363	Liberty	Port Allegany	Existing Road, No Improvements Proposed	N/A	Temp	40.00 - 3.00	0.003	-	-	-	-

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PADEP Permit Number Leave blank	Single Complete Project Leave blank	Crossing Number Leave blank	Fee	Structure / Activity unique identifier	Aquatic Resource Type	Waters Name	PA Code Chapter 93 Designation	Trout ID ^a	Latitude dd nad83	Longitude dd nad83	Location Municipality (Township)	USGS Quadrangle	Crossing Type	Crossing Method	DEP Impact Type temp/ Perm ^b	Watercourse Impact Top of Bank to Top of Bank		Floodway Impact Top of Bank Landward		Wetland Impact Dimension	
																Length and Width in Feet	Area (Acres)	Length and Width in Feet	Area (Acres)	Length and Width in Feet	Area (Acres)
				Ditch 59	Ditch	UNT to White Hollow	CWF	WT	41.75641535	-78.34909938	Norwich	Port Allegany	Existing Road, No Improvements Proposed	N/A	Temp	18.00 - 3.00	0.001	-	-	-	-
				Allegheny Portage Creek	Perennial	Allegheny Portage Creek	TSF	WT/ST	41.78829673	-78.27052216	Liberty	Port Allegany	HDD	N/A	Temp	79.00 - 128.35	0.233	447.00 - 50.00	0.513	-	-
				Allegheny Portage Creek	Perennial	Allegheny Portage Creek	TSF	WT/ST	41.78829673	-78.27052216	Liberty	Port Allegany	HDD	N/A	Perm	1.67 - 128.35	0.005	447.00 - 50.00	0.513	-	-
				Allegheny River	Perennial	Allegheny River	CWF	ST	41.79592939	-78.26034516	Liberty	Port Allegany	HDD	N/A	Temp	103.00 - 168.24	0.397	1835.00 - 50.00	2.106	-	-
				Allegheny River	Perennial	Allegheny River	CWF	ST	41.79592939	-78.26034516	Liberty	Port Allegany	HDD	N/A	Perm	1.67 - 168.24	0.006	1496.57 - 50.00	1.718	-	-
				Coleman Creek-1	Intermittent	Coleman Creek	CWF	WT	41.80863178	-78.22251845	Liberty	Roulette	Dam and Pump/Flume	Mat Bridge or Equiv.	Temp	97.10 - 16.15	0.035	193.00 - 25.00	0.111	-	-
				Coleman Creek-1	Intermittent	Coleman Creek	CWF	WT	41.80863178	-78.22251845	Liberty	Roulette	Dam and Pump/Flume	Mat Bridge or Equiv.	Perm	1.67 - 28.13	0.001	180.06 - 50.00	0.207	-	-
				Coleman Creek-2	Floodway	Coleman Creek	CWF	WT	41.79599358	-78.24327073	Liberty	Roulette	Existing Road, No Improvements Proposed	N/A	Temp	-	-	27.00 - 15.00	0.009	-	-
				Donley Fork	Perennial	Donley Fork	HQ-CWF	WT	41.73307059	-78.44369357	Norwich	Crosby	Dam and Pump / Flume	Mat Bridge or Equiv.	Temp	71.00 - 6.61	0.012	11.00 - 25.00	0.007	-	-
				Donley Fork	Perennial	Donley Fork	HQ-CWF	WT	41.73307059	-78.44369357	Norwich	Crosby	Dam and Pump / Flume	Mat Bridge or Equiv.	Perm	1.67 - 6.61	<0.001	10.11 - 50.00	0.012	-	-
				Potato Creek	Perennial	Potato Creek	TSF	ST	41.7544034	-78.39399173	Norwich	Smethport	HDD	N/A	Temp	92.00 - 246.54	0.522	1165.00 - 50.00	1.337	-	-
				Potato Creek	Perennial	Potato Creek	TSF	ST	41.7544034	-78.39399173	Norwich	Smethport	HDD	N/A	Perm	1.67 - 246.54	0.009	1145.23 - 50.00	1.315	-	-
				Robbins Brook	Perennial	Robbins Brook	HQ-CWF	WT	41.73038108	-78.44719633	Sergeant	Crosby	Dam and Pump / Flume	Mat Bridge or Equiv.	Temp	109.00 - 13.37	0.033	30.00 - 25.00	0.017	-	-
				Robbins Brook	Perennial	Robbins Brook	HQ-CWF	WT	41.73038108	-78.44719633	Sergeant	Crosby	Dam and Pump / Flume	Mat Bridge or Equiv.	Perm	1.67 - 13.37	0.001	33.63 - 50.00	0.039	-	-
				Stream 001	Floodway	UNT to Warner Brook	HQ-CWF	WT	41.70416085	-78.49996793	Sergeant	Crosby	Existing Road, No Improvements Proposed	N/A	Temp	-	-	138.36 - 12.00	0.038	-	-
				Stream 003	Floodway	UNT to Warner Brook	HQ-CWF	WT	41.70377389	-78.49992336	Sergeant	Crosby	Existing Road, No Improvements Proposed	N/A	Temp	-	-	58.91 - 12.00	0.016	-	-
				Stream 005	Floodway	UNT to Warner Brook	HQ-CWF	WT	41.70435834	-78.50000496	Sergeant	Crosby	Existing Road, No Improvements Proposed	N/A	Temp	-	-	123.70 - 12.00	0.034	-	-
				Stream 006	Intermittent	UNT to Wernwag Hollow	HQ-CWF	WT	41.70952384	-78.48415010	Sergeant	Crosby	Dam and Pump / Flume	Mat Bridge or Equiv.	Temp	83.56 - 3.33	0.006	-	-	-	-
				Stream 006	Intermittent	UNT to Wernwag Hollow	HQ-CWF	WT	41.70952384	-78.48415010	Sergeant	Crosby	Dam and Pump / Flume	Mat Bridge or Equiv.	Perm	1.67 - 3.33	<0.001	-	-	-	-
				Stream 007	Perennial	UNT to Wernwag Hollow	HQ-CWF	WT	41.71148123	-78.47999842	Sergeant	Crosby	Dam and Pump / Flume	Mat Bridge or Equiv.	Temp	50.02 - 4.29	0.004	4.39 - 16.00	0.002	-	-
				Stream 007	Perennial	UNT to Wernwag Hollow	HQ-CWF	WT	41.71148123	-78.47999842	Sergeant	Crosby	Dam and Pump / Flume	Mat Bridge or Equiv.	Perm	1.67 - 4.29	<0.001	5.00 - 5.20	<0.001	-	-
				Stream 008	Perennial	Wernwag Hollow	HQ-CWF	WT	41.71328078	-78.47698812	Sergeant	Crosby	Dam and Pump / Flume	Mat Bridge or Equiv.	Temp	6.5 - 97.10	0.015	-	-	-	-
				Stream 008	Perennial	Wernwag Hollow	HQ-CWF	WT	41.71328078	-78.47698812	Sergeant	Crosby	Dam and Pump / Flume	Mat Bridge or Equiv.	Perm	1.67 - 12.38	<0.001	-	-	-	-
				Stream 011	Intermittent	UNT to Wernwag Hollow	HQ-CWF	WT	41.71436376	-78.47474427	Sergeant	Crosby	Dam and Pump / Flume	Mat Bridge or Equiv.	Temp	81.34 - 3.33	0.006	101.39 - 25.00	0.058	-	-
				Stream 011	Intermittent	UNT to Wernwag Hollow	HQ-CWF	WT	41.71436376	-78.47474427	Sergeant	Crosby	Dam and Pump / Flume	Mat Bridge or Equiv.	Perm	1.67 - 3.33	<0.001	101.43 - 50.00	0.116	-	-
				Stream 012	Intermittent	UNT to Wernwag Hollow	HQ-CWF	WT	41.71464539	-78.47414846	Sergeant	Crosby	Dam and Pump / Flume	Mat Bridge or Equiv.	Temp	103.96 - 6.50	0.016	105.42 - 25.00	0.061	-	-

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																Length and Width in Feet	Area (Acres)	Length and Width in Feet	Area (Acres)	Length and Width in Feet	Area (Acres)
				Stream 012	Intermittent	UNT to Wernwag Hollow	HQ-CWF	WT	41.71464539	-78.47414846	Sergeant	Crosby	Dam and Pump / Flume	Mat Bridge or Equiv.	Perm	1.67 - 7.69	<0.001	109.75 - 50.00	0.126	-	-
				Stream 014	Intermittent	UNT to Wernwag Hollow	HQ-CWF	WT	41.71479147	-78.47411364	Sergeant	Crosby	N/A - Workspace	Mat Bridge or Equiv.	Temp	59.76 - 1.00	0.001	57.86 - 15.00	0.020	-	-
				Stream 014	Floodway	UNT to Wernwag Hollow	HQ-CWF	WT	41.71479147	-78.47411364	Sergeant	Crosby	N/A - Workspace	Mat Bridge or Equiv.	Perm	-	-	49.58 - 25.00	0.028	-	-
				Stream 017	Intermittent	UNT to Red Mill Brook	CWF	WT	41.71685195	-78.47032115	Sergeant	Crosby	Dam and Pump / Flume	Mat Bridge or Equiv.	Temp	93.25 - 3.00	0.007	96.73 - 25.00	0.055	-	-
				Stream 017	Intermittent	UNT to Red Mill Brook	CWF	WT	41.71685195	-78.47032115	Sergeant	Crosby	Dam and Pump / Flume	Mat Bridge or Equiv.	Perm	1.67 - 3.62	<0.001	104.48 - 50.00	0.120	-	-
				Stream 019	Intermittent	UNT to Browns Mill Hollow Run	CWF	WT	41.71984324	-78.46531115	Sergeant	Crosby	Dam and Pump / Flume	Mat Bridge or Equiv.	Temp	98.42 - 3.00	0.006	49.42 - 25.00	0.028	-	-
				Stream 019	Intermittent	UNT to Browns Mill Hollow Run	CWF	WT	41.71984324	-78.46531115	Sergeant	Crosby	Dam and Pump / Flume	Mat Bridge or Equiv.	Perm	1.67 - 3.31	<0.001	49.78 - 50.00	0.057	-	-
				Stream 020	Intermittent	UNT to Browns Mill Hollow Run	CWF	WT	41.7200442	-78.46492246	Sergeant	Crosby	Dam and Pump / Flume	Mat Bridge or Equiv.	Temp	79.98 - 2.64	0.005	58.09 - 25.00	0.033	-	-
				Stream 020	Intermittent	UNT to Browns Mill Hollow Run	CWF	WT	41.7200442	-78.46492246	Sergeant	Crosby	Dam and Pump / Flume	Mat Bridge or Equiv.	Perm	1.67 - 2.64	<0.001	19.49 - 50.00	0.022	-	-
				Stream 021	Floodway	UNT to Red Mill Brook	CWF	WT	41.72249441	-78.45397676	Sergeant	Crosby	Existing Road, No Improvements Proposed	N/A	Temp	-	-	104.00 - 22.80	0.054	-	-
				Stream 022	Floodway	UNT to Red Mill Brook	CWF	WT	41.7178022	-78.45295649	Sergeant	Crosby	Existing Road, No Improvements Proposed	N/A	Temp	-	-	112.00 - 22.28	0.057	-	-
				Stream 023	Floodway	UNT to Red Mill Brook	CWF	WT	41.71663716	-78.45152507	Sergeant	Crosby	Existing Road, No Improvements Proposed	N/A	Temp	-	-	104.00 - 22.64	0.054	-	-
				Stream 024	Ephemeral	UNT to Red Mill Brook	CWF	WT	41.71380682	-78.44632243	Sergeant	Crosby	Existing Road, No Improvements Proposed	N/A	Temp	0.15 - 3.00	<0.001	104.00 - 41.64	0.099	-	-
				Stream 025	Intermittent	UNT to Red Mill Brook	CWF	WT	41.71277612	-78.44639801	Sergeant	Crosby	Existing Road, No Improvements Proposed	N/A	Temp	0.06 - 3.00	<0.001	245.00 - 19.21	0.108	-	-
				Stream 026	Intermittent	UNT to Robbins Brook	HQ-CWF	WT	41.72633739	-78.45228861	Sergeant	Crosby	Dam and Pump / Flume	Mat Bridge or Equiv.	Temp	90.68 - 3.00	0.006	98.60 - 25.00	0.056	-	-
				Stream 026	Intermittent	UNT to Robbins Brook	HQ-CWF	WT	41.72633739	-78.45228861	Sergeant	Crosby	Dam and Pump / Flume	Mat Bridge or Equiv.	Perm	1.67 - 3.86	<0.001	112.33 - 50.00	0.129	-	-
				Stream 027	Perennial	UNT to Robbins Brook	HQ-CWF	WT	41.72975562	-78.44757736	Sergeant	Crosby	N/A - Workspace	N/A	Temp	185.22 - 3.00	0.013	-	-	-	-
				Stream 027	Floodway	UNT to Robbins Brook	HQ-CWF	WT	41.72975562	-78.44757736	Sergeant	Crosby	N/A - Workspace	N/A	Perm	-	-	6.38 - 50.00	0.007	-	-
				Stream 030-1	Ephemeral	UNT to Robbins Brook	HQ-CWF	WT	41.74315861	-78.42554339	Norwich	Crosby	Dam and Pump / Flume	N/A	Temp	47.50 - 3.00	0.003	38.27 - 10.00	0.009	-	-
				Stream 030-1	Ephemeral	UNT to Robbins Brook	HQ-CWF	WT	41.74315861	-78.42554339	Norwich	Crosby	Dam and Pump / Flume	N/A	Perm	1.67 - 3.30	<0.001	34.03 - 25.00	0.020	-	-
				Stream 030-2	Floodway	UNT to Robbins Brook	HQ-CWF	WT	41.74315861	-78.42554339	Norwich	Crosby	Existing Road, No Improvements Proposed	N/A	Temp	-	-	135.00 - 23.45	0.073	-	-
				Stream 032	Floodway	UNT to Robbins Brook	HQ-CWF	WT	41.73616244	-78.40797283	Norwich	Crosby	Existing Road, No Improvements Proposed	N/A	Temp	-	-	104.00 - 20.56	0.049	-	-
				Stream 033	Floodway	UNT to Robbins Brook	HQ-CWF	WT	41.73596673	-78.40637594	Norwich	Crosby	Existing Road, No Improvements Proposed	N/A	Temp	-	-	130.00 - 18.14	0.054	-	-
				Stream 034	Floodway	UNT to Robbins Brook	HQ-CWF	WT	41.73650956	-78.40428649	Norwich	Crosby	Existing Road, No Improvements Proposed	N/A	Temp	-	-	109.00 - 20.79	0.052	-	-
				Stream 035	Floodway	UNT to Robbins Brook	HQ-CWF	WT	41.73702569	-78.40279245	Norwich	Crosby	Existing Road, No Improvements Proposed	N/A	Temp	-	-	107.00 - 21.41	0.053	-	-

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PADEP Permit Number Leave blank	Single Complete Project Leave blank	Crossing Number Leave blank	Fee	Structure / Activity unique identifier	Aquatic Resource Type	Waters Name	PA Code Chapter 93 Designation	Trout ID ^a	Latitude dd nad83	Longitude dd nad83	Location Municipality (Township)	USGS Quadrangle	Crossing Type	Crossing Method	DEP Impact Type temp/ Perm ^b	Watercourse Impact Top of Bank to Top of Bank		Floodway Impact Top of Bank Landward		Wetland Impact Dimension	
																Length and Width in Feet	Area (Acres)	Length and Width in Feet	Area (Acres)	Length and Width in Feet	Area (Acres)
				Stream 036	Floodway	UNT to Robbins Brook	HQ-CWF	WT	41.737596	-78.40079208	Norwich	Crosby	Existing Road, No Improvements Proposed	N/A	Temp	-	-	105.00 - 21.85	0.053	-	-
				Stream 037	Perennial	UNT to Boyer Brook	HQ-CWF	WT	41.75293467	-78.39749265	Norwich	Smethport	Dam and Pump / Flume	Mat Bridge or Equiv.	Temp	68.78 - 26.20	0.042	70.78 - 25.00	0.041	-	-
				Stream 037	Perennial	UNT to Boyer Brook	HQ-CWF	WT	41.75293467	-78.39749265	Norwich	Smethport	Dam and Pump / Flume	Mat Bridge or Equiv.	Perm	1.67 - 24.97	0.001	98.88 - 50.00	0.113	-	-
				Stream 038	Perennial	UNT to Potato Creek	CWF	ST	41.7544615	-78.38972579	Norwich	Smethport	Dam and Pump / Flume	Mat Bridge or Equiv.	Temp	74.25 - 5.00	0.009	77.63 - 25.00	0.045	-	-
				Stream 038	Perennial	UNT to Potato Creek	CWF	ST	41.7544615	-78.38972579	Norwich	Smethport	Dam and Pump / Flume	Mat Bridge or Equiv.	Perm	1.67 - 4.79	<0.001	90.39 - 50.00	0.104	-	-
				Stream 039	Intermittent	UNT to Potato Creek	CWF	ST	41.75444543	-78.38935917	Norwich	Smethport	Dam and Pump / Flume	Mat Bridge or Equiv.	Temp	91.12 - 4.00	0.009	589.82 - 25.00	0.338	-	-
				Stream 039	Intermittent	UNT to Potato Creek	CWF	ST	41.75444543	-78.38935917	Norwich	Smethport	Dam and Pump / Flume	Mat Bridge or Equiv.	Perm	1.67 - 4.41	<0.001	136.89 - 50.00	0.157	-	-
				Stream 040	Ephemeral	UNT to White Hollow	CWF	WT	41.75706657	-78.37493616	Norwich	Smethport	N/A - Workspace	Mat Bridge or Equiv.	Temp	14.77 - 3.00	0.001	58.25 - 15.00	0.020	-	-
				Stream 040	Floodway	UNT to White Hollow	CWF	WT	41.75706657	-78.37493616	Norwich	Smethport	N/A - Workspace	Mat Bridge or Equiv.	Perm	-	-	58.77 - 27.25	0.037	-	-
				Stream 041	Perennial	UNT to White Hollow	CWF	WT	41.75697296	-78.37485919	Norwich	Smethport	Dam and Pump / Flume	Mat Bridge or Equiv.	Temp	48.88 - 9.44	0.011	88.50 - 25.00	0.051	-	-
				Stream 041	Perennial	UNT to White Hollow	CWF	WT	41.75697296	-78.37485919	Norwich	Smethport	Dam and Pump / Flume	Mat Bridge or Equiv.	Perm	1.67 - 3.62	<0.001	76.26 - 50.00	0.088	-	-
				Stream 043	Perennial	White Hollow	CWF	WT	41.75699609	-78.37249149	Norwich	Port Allegany	Dam and Pump / Flume	Mat Bridge or Equiv.	Temp	131.23 - 16.09	0.050	73.58 - 25.00	0.042	-	-
				Stream 043	Perennial	White Hollow	CWF	WT	41.75699609	-78.37249149	Norwich	Port Allegany	Dam and Pump / Flume	Mat Bridge or Equiv.	Perm	1.67 - 16.09	0.001	148.52 - 50.00	0.170	-	-
				Stream 044	Intermittent	UNT to White Hollow	CWF	WT	41.74903927	-78.37653927	Norwich	Crosby	Existing Road, No Improvements Proposed	N/A	Temp	0.05 - 0.06	<0.001	91.00 - 16.46	0.034	-	-
				Stream 045	Floodway	UNT to White Hollow	CWF	WT	41.76034218	-78.36627787	Norwich	Port Allegany	Existing Road, No Improvements Proposed	N/A	Temp	-	-	105.00 - 17.74	0.043	-	-
				Stream 046	Floodway	UNT to White Hollow	CWF	WT	41.76108322	-78.3644886	Norwich	Port Allegany	Existing Road, No Improvements Proposed	N/A	Temp	-	-	81.00 - 16.08	0.030	-	-
				Stream 047	Floodway	UNT to White Hollow	CWF	WT	41.76105066	-78.35817164	Norwich	Port Allegany	Existing Road, No Improvements Proposed	N/A	Temp	-	-	60.00 - 20.71	0.029	-	-
				Stream 048	Intermittent	UNT to White Hollow	CWF	WT	41.76093737	-78.3579907	Norwich	Port Allegany	Existing Road, No Improvements Proposed	N/A	Temp	2.00 - 1.00	<0.001	115.00 - 15.48	0.041	-	-
				Stream 049	Floodway	UNT to White Hollow	CWF	WT	41.76041497	-78.35498313	Norwich	Port Allegany	Existing Road, No Improvements Proposed	N/A	Temp	-	-	105.00 - 18.29	0.044	-	-
				Stream 050	Floodway	UNT to White Hollow	CWF	WT	41.76322064	-78.3500265	Norwich	Port Allegany	Existing Road, No Improvements Proposed	N/A	Temp	-	-	105.00 - 20.92	0.050	-	-
				Stream 051	Floodway	UNT to Larson Hollow	CWF	WT	41.74881982	-78.32859692	Norwich	Norwich	Existing Road, No Improvements Proposed	N/A	Temp	-	-	87.00 - 16.41	0.033	-	-
				Stream 052	Floodway	UNT to Larson Hollow	CWF	WT	41.74802283	-78.32751972	Norwich	Norwich	Existing Road, No Improvements Proposed	N/A	Temp	-	-	108.00 - 19.69	0.049	-	-
				Stream 053	Floodway	UNT to Larson Hollow	CWF	WT	41.74798343	-78.32602203	Norwich	Norwich	Existing Road, No Improvements Proposed	N/A	Temp	-	-	427.41 - 12.00	0.118	-	-
				Stream 054	Perennial	Coalbed Hollow	HQ-CWF	WT	41.76355628	-78.32941825	Norwich	Port Allegany	Dam and Pump / Flume	Mat Bridge or Equiv.	Temp	68.32 - 8.50	0.013	113.26 - 25.00	0.064	-	-

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																Length and Width in Feet	Area (Acres)	Length and Width in Feet	Area (Acres)	Length and Width in Feet	Area (Acres)
				Stream 054	Perennial	Coalbed Hollow	HQ-CWF	WT	41.76355628	-78.32941825	Norwich	Port Allegany	Dam and Pump / Flume	Mat Bridge or Equiv.	Perm	1.67 - 3.74	<0.001	120.63- 50.00	0.138	-	-
				Stream 055	Perennial	Bemis Hollow	HQ-CWF	WT	41.76712779	-78.3145119	Liberty	Port Allegany	Dam and Pump / Flume	Mat Bridge or Equiv.	Temp	68.84 - 20.18	0.032	112.96 - 25.00	0.065	-	-
				Stream 055	Perennial	Bemis Hollow	HQ-CWF	WT	41.76712779	-78.3145119	Liberty	Port Allegany	Dam and Pump / Flume	Mat Bridge or Equiv.	Perm	1.67 - 8.08	<0.001	112.83 - 50.00	0.130	-	-
				Stream 056	Perennial	UNT to Bemis Hollow	HQ-CWF	WT	41.76712281	-78.31426231	Liberty	Port Allegany	Dam and Pump / Flume	Mat Bridge or Equiv.	Temp	88.37 - 3.00	0.006	372.06 - 25.00	0.213	-	-
				Stream 056	Perennial	UNT to Bemis Hollow	HQ-CWF	WT	41.76712281	-78.31426231	Liberty	Port Allegany	Dam and Pump / Flume	Mat Bridge or Equiv.	Perm	1.67 - 3.84	<0.001	63.66 - 50.00	0.073	-	-
				Stream 057	Ephemeral	UNT to Bemis Hollow	HQ-CWF	WT	41.76734102	-78.31398342	Liberty	Port Allegany	N/A - Workspace	Mat Bridge or Equiv.	Temp	6.85 - 3.00	<0.001	135.00 -27.50	0.085	-	-
				Stream 057	Floodway	UNT to Bemis Hollow	HQ-CWF	WT	41.76734102	-78.31398342	Liberty	Port Allegany	N/A - Workspace	Mat Bridge or Equiv.	Perm	-	-	40.68 - 25.00	0.023	-	-
				Stream 058	Floodway	UNT to Bemis Hollow	HQ-CWF	WT	41.77139407	-78.31068016	Liberty	Port Allegany	Existing Road, No Improvements Proposed	N/A	Temp	-	-	110.00 - 20.07	0.051	-	-
				Stream 061	Floodway	UNT to Bemis Hollow	HQ-CWF	WT	41.78092323	-78.30711247	Liberty	Port Allegany	Existing Road, No Improvements Proposed	N/A	Temp	-	-	105.00 - 10.43	0.025	-	-
				Stream 062	Floodway	Bemis Hollow	HQ-CWF	WT	41.78404182	-78.30766374	Liberty	Port Allegany	Existing Road, No Improvements Proposed	N/A	Temp	-	-	95.00 - 11.64	0.026	-	-
				Stream 064	Intermittent	UNT to Bemis Hollow	HQ-CWF	WT	41.78418368	-78.30799893	Liberty	Port Allegany	Existing Road, No Improvements Proposed	N/A	Temp	0.32 - 3.00	<0.001	-	-	-	-
				Stream 066	Ephemeral	UNT to Allegheny Portage Creek	CWF	WT	41.78305035	-78.27729453	Liberty	Port Allegany	Dam and Pump / Flume	Mat Bridge or Equiv.	Temp	102.95 - 3.00	0.007	125.93 - 25.00	0.072	-	-
				Stream 066	Ephemeral	UNT to Allegheny Portage Creek	CWF	WT	41.78305035	-78.27729453	Liberty	Port Allegany	Dam and Pump / Flume	Mat Bridge or Equiv.	Perm	1.67 - 4.12	<0.001	127.43 - 50.00	0.146	-	-
				Stream 067	Intermittent	UNT to Allegheny Portage Creek	CWF	WT	41.7887135	-78.26995579	Liberty	Port Allegany	HDD	N/A	Temp	301.63 - 3.00	0.021	-	-	-	-
				Stream 067	Intermittent	UNT to Allegheny Portage Creek	CWF	WT	41.7887135	-78.26995579	Liberty	Port Allegany	HDD	N/A	Perm	1.67 - 9.97	<0.001	-	-	-	-
				Stream 068	Ephemeral	UNT to Allegheny River	CWF	ST	41.78988336	-78.26787878	Liberty	Port Allegany	Dam and Pump / Flume	Mat Bridge or Equiv.	Temp	86.95 - 6.50	0.013	119.84 - 25.00	0.069	-	-
				Stream 068	Ephemeral	UNT to Allegheny River	CWF	ST	41.78988336	-78.26787878	Liberty	Port Allegany	Dam and Pump / Flume	Mat Bridge or Equiv.	Perm	1.67 - 7.60	<0.001	129.36 - 50.00	0.148	-	-
				Stream 070	Intermittent	UNT to Allegheny River	CWF	ST	41.79097787	-78.26622532	Liberty	Port Allegany	Dam and Pump / Flume	Mat Bridge or Equiv.	Temp	84.93 - 6.50	0.013	83.99 - 25.00	0.048	-	-
				Stream 070	Intermittent	UNT to Allegheny River	CWF	ST	41.79097787	-78.26622532	Liberty	Port Allegany	Dam and Pump / Flume	Mat Bridge or Equiv.	Perm	1.67 - 6.61	<0.001	69.70 - 50.00	0.080	-	-
				Stream 071	Ephemeral	UNT to Allegheny River	CWF	ST	41.7925588	-78.26424459	Liberty	Port Allegany	Dam and Pump / Flume	N/A	Temp	83.43 - 3.00	0.006	102.55- 50.00	0.038	-	-
				Stream 071	Ephemeral	UNT to Allegheny River	CWF	ST	41.7925588	-78.26424459	Liberty	Port Allegany	Dam and Pump / Flume	N/A	Perm	1.67 - 3.40	<0.001	102.55 - 50.00	0.118	-	-
				Stream 073	Ephemeral	UNT to Allegheny River	CWF	ST	41.79351298	-78.26314877	Liberty	Port Allegany	Dam and Pump / Flume	Mat Bridge or Equiv.	Temp	132.17 - 3.00	0.009	122.99- 60.00	0.169	-	-
				Stream 073	Ephemeral	UNT to Allegheny River	CWF	ST	41.79351298	-78.26314877	Liberty	Port Allegany	Dam and Pump / Flume	Mat Bridge or Equiv.	Perm	1.67 - 3.29	<0.001	103.05- 50.00	0.118	-	-
				Stream 074	Ephemeral	UNT to Allegheny River	CWF	ST	41.79421314	-78.26217648	Liberty	Port Allegany	Dam and Pump / Flume	Mat Bridge or Equiv.	Temp	80.70 - 3.00	0.006	101.24 - 25.00	0.058	-	-
				Stream 074	Ephemeral	UNT to Allegheny River	CWF	ST	41.79421314	-78.26217648	Liberty	Port Allegany	Dam and Pump / Flume	Mat Bridge or Equiv.	Perm	1.67 - 3.28	<0.001	100.33 - 50.00	0.115	-	-
				Stream 075	Intermittent	UNT to Allegheny River	CWF	ST	41.79442351	-78.2619073	Liberty	Port Allegany	Dam and Pump / Flume	Mat Bridge or Equiv.	Temp	87.12 - 2.00	0.004	82.18 - 25.00	0.047	-	-
				Stream 075	Intermittent	UNT to Allegheny River	CWF	ST	41.79442351	-78.2619073	Liberty	Port Allegany	Dam and Pump / Flume	Mat Bridge or Equiv.	Perm	1.67 - 2.33	<0.001	99.38 - 50.00	0.114	-	-

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																Length and Width in Feet	Area (Acres)	Length and Width in Feet	Area (Acres)	Length and Width in Feet	Area (Acres)
				Stream 077	Perennial	UNT to Benson Hollow	CWF	WT	41.79601342	-78.2564689	Liberty	Port Allegany	Dam and Pump / Flume	Mat Bridge or Equiv.	Temp	44.03 - 17.80	0.018	-	-	-	-
				Stream 077	Perennial	UNT to Benson Hollow	CWF	WT	41.79601342	-78.2564689	Liberty	Port Allegany	Dam and Pump / Flume	Mat Bridge or Equiv.	Perm	1.67 - 3.99	<0.001	-	-	-	-
				Stream 078	Intermittent	UNT to Allegheny River	CWF	ST	41.795592	-78.248992	Liberty	Roulette	Dam and Pump / Flume	Mat Bridge or Equiv.	Temp	76.22 - 3.50	0.006	112.45 - 25.00	0.065	-	-
				Stream 078	Intermittent	UNT to Allegheny River	CWF	ST	41.795592	-78.248992	Liberty	Roulette	Dam and Pump / Flume	Mat Bridge or Equiv.	Perm	1.67 - 3.53	<0.001	109.97 - 50.00	0.126	-	-
				Stream 080	Floodway	UNT to Benson Hollow	CWF	WT	41.81054173	-78.2381618	Liberty	Roulette	Existing Road, No Improvements Proposed	N/A	Temp	-	-	150.00 - 21.29	0.073	-	-
				Stream 081	Intermittent	UNT to Benson Hollow	CWF	WT	41.81025457	-78.2337313	Liberty	Roulette	Existing Road, No Improvements Proposed	N/A	Temp	0.01 - 10.00	<0.001	80.00 - 29.96	0.030	-	-
				Stream 082	Floodway	UNT to Coleman Creek	CWF	WT	41.80961941	-78.2212397	Liberty	Roulette	Existing Road, No Improvements Proposed	N/A	Temp	-	-	112.22 - 21.36	0.055	-	-
				Stream 083	Floodway	UNT to Coleman Creek	CWF	WT	41.80998285	-78.22089958	Liberty	Roulette	Existing Road, No Improvements Proposed	N/A	Temp	-	-	106.10 - 21.24	0.052	-	-
				Stream 084	Floodway	UNT to Coleman Creek	CWF	WT	41.81351769	-78.21890368	Liberty	Roulette	Existing Road, No Improvements Proposed	N/A	Temp	-	-	107.40 - 21.31	0.053	-	-
				Stream 085	Floodway	UNT to Coleman Creek	CWF	WT	41.81661466	-78.2189201	Liberty	Roulette	Existing Road, No Improvements Proposed	N/A	Temp	-	-	111.32 - 21.10	0.054	-	-
				Stream 085a	Floodway	UNT to Jordan Hollow	CWF	WT	41.81744083	-78.20848581	Liberty	Roulette	Existing Road, No Improvements Proposed	N/A	Temp	-	-	127.92 - 21.71	0.064	-	-
				Stream 085b	Floodway	UNT to Jordan Hollow	CWF	WT	41.81581804	-78.20923341	Liberty	Roulette	Existing Road, No Improvements Proposed	N/A	Temp	-	-	119.93 - 22.24	0.061	-	-
				Stream 085c	Floodway	UNT to Jordan Hollow	CWF	WT	41.81393544	-78.20897827	Liberty	Roulette	Existing Road, No Improvements Proposed	N/A	Temp	-	-	110.38 - 21.53	0.055	-	-
				Stream 086	Ephemeral	UNT to Jordan Hollow	CWF	WT	41.81016678	-78.20603292	Liberty	Roulette	Existing Road, No Improvements Proposed	N/A	Temp	8.82 - 3.00	0.001	144.09 - 15.00	0.049	-	-
				Stream 086	Floodway	UNT to Jordan Hollow	CWF	WT	41.81016678	-78.20603292	Liberty	Roulette	Existing Road, No Improvements Proposed	N/A	Perm	-	-	38.27 - 25.00	0.022	-	-
				Stream 089	Intermittent	UNT to Jordan Hollow	CWF	WT	41.8110168	-78.20534566	Roulette	Roulette	Dam and Pump / Flume	Mat Bridge or Equiv.	Temp	85.68-3.00	0.005	90.79 - 25.00	0.043	-	-
				Stream 089	Intermittent	UNT to Jordan Hollow	CWF	WT	41.8110168	-78.20534566	Roulette	Roulette	Dam and Pump / Flume	Mat Bridge or Equiv.	Perm	1.67 - 3.39	<0.001	98.72 - 50.00	0.106	-	-
				Stream 090	Floodway	Jordan Hollow	CWF	WT	41.81124903	-78.20511301	Roulette	Roulette	Dam and Pump / Flume	Mat Bridge or Equiv.	Temp	-	-	97.48- 25.00	0.001	-	-
				Stream 090	Floodway	Jordan Hollow	CWF	WT	41.81124903	-78.20511301	Roulette	Roulette	Dam and Pump / Flume	Mat Bridge or Equiv.	Perm	-	-	106.72 - 50.00	0.005	-	-
				Stream 091	Intermittent	UNT to Jordan Hollow	CWF	WT	41.81118713	-78.20519661	Roulette	Roulette	Dam and Pump / Flume	Mat Bridge or Equiv.	Temp	51.00 - 3.00	0.001	15.41- 10.00	0.004	-	-
				Stream 091	Floodway	UNT to Jordan Hollow	CWF	WT	41.81118713	-78.20519661	Roulette	Roulette	Dam and Pump / Flume	Mat Bridge or Equiv.	Perm	-	-	5.86 - 16.00	0.002	-	-
				Stream 109	Ephemeral	UNT to Irons Hollow	CWF	WT	41.76275543	-78.47466734	Sergeant	Smethport	Existing Road, No Improvements Proposed	N/A	Temp	114.46 - 3.00	0.008	247.99 - 12.50	0.071	-	-
				Stream 110	Floodway	UNT to Irons Hollow	CWF	WT	41.76165361	-78.4739665	Sergeant	Smethport	Existing Road, No Improvements Proposed	N/A	Temp	-	-	110.52 - 19.76	0.050	-	-

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																Length and Width in Feet	Area (Acres)	Length and Width in Feet	Area (Acres)	Length and Width in Feet	Area (Acres)
				Stream 111	Intermittent	UNT to Irons Hollow	CWF	WT	41.75557959	-78.47233415	Sergeant	Smethport	Existing Road, No Improvements Proposed	N/A	Temp	1.50 - 3.00	<0.001	128.47 - 20.29	0.060	-	-
				Stream 112	Floodway	UNT to Donley Fork	HQ-CWF	WT	41.75714654	-78.47049738	Sergeant	Smethport	Existing Road, No Improvements Proposed	N/A	Temp	-	-	103.06 - 21.67	0.051	-	-
				Stream 113	Floodway	Donley Fork	HQ-CWF	WT	41.75778345	-78.46514879	Sergeant	Smethport	Existing Road, No Improvements Proposed	N/A	Temp	-	-	105.73 - 16.55	0.040	-	-
				Stream 114	Floodway	UNT to Donley Fork	HQ-CWF	WT	41.74456085	-78.43976928	Norwich	Crosby	Existing Road, No Improvements Proposed	N/A	Temp	-	-	109.16 - 21.33	0.053	-	-
				Stream 118	Perennial	UNT to Bemis Hollow	HQ-CWF	WT	41.76735896	-78.3083331	Liberty	Port Allegany	Existing Road, No Improvements Proposed	N/A	Temp	3.77 - 6.50	0.001	122.69 - 14.83	0.042	-	-
				Stream 121	Floodway	UNT to Bemis Hollow	HQ-CWF	WT	41.76724807	-78.31686750	Liberty	Port Allegany	N/A - Workspace	N/A	Temp	-	-	41.64 - 15.00	0.014	-	-
				Stream 122	Ephemeral	UNT to Bemis Hollow	HQ-CWF	WT	41.76718262	-78.3146635	Liberty	Port Allegany	N/A - Workspace	Mat Bridge or Equiv.	Temp	2.77 - 5.00	<0.001	33.62 - 15.00	0.012	-	-
				Stream 122	Floodway	UNT to Bemis Hollow	HQ-CWF	WT	41.76718262	-78.3146635	Liberty	Port Allegany	N/A - Workspace	Mat Bridge or Equiv.	Perm	-	-	15.43 - 15.00	0.005	-	-
				Stream 158	Floodway	UNT to Potato Creek	CWF	ST	41.75450282	-78.38716425	Norwich	Smethport	N/A - Workspace	N/A	Temp	-	-	40.00 - 72.60	0.066	-	-
				Stream 158	Floodway	UNT to Potato Creek	CWF	ST	41.75450282	-78.38716425	Norwich	Smethport	N/A - Workspace	N/A	Perm	-	-	4.00 - 22.01	0.002	-	-
				Stream 159	Ephemeral	UNT to Potato Creek	CWF	ST	41.75441042	-78.38743214	Norwich	Smethport	N/A - Workspace	N/A	Temp	4.47 - 30.01	0.003	82.95 - 25.00	0.047	-	-
				Stream 159	Floodway	UNT to Potato Creek	CWF	ST	41.75441042	-78.38743214	Norwich	Smethport	N/A - Workspace	N/A	Perm	-	-	96.17 - 50.00	0.110	-	-
				Stream 160	Intermittent	UNT to Robbins Brook	HQ-CWF	WT	41.74251833	-78.43158935	Norwich	Crosby	N/A - Workspace	N/A	Temp	0.33 - 2.50	<0.001	0.17 - 2.50	<0.001	-	-
				Stream 160	Floodway	UNT to Robbins Brook	HQ-CWF	WT	41.74251833	-78.43158935	Norwich	Crosby	N/A - Workspace	N/A	Perm	-	-	45.93 - 50.00	0.053	-	-
				Stream 195	Ephemeral	UNT to Potato Creek	CWF	WT	41.80948877	-78.42597083	Keating	Smethport	Existing Road - Workspace install temporary bridge	N/A	Temp	76.55 - 7.00	0.012	104.74 - 75.00	0.180	-	-
				Stream 196	Floodway	UNT to Jordan Hollow	CWF	WT	41.75373402	-78.36461709	Liberty	Roulette	Existing Road, No Improvements Proposed	N/A	Temp	-	-	105.13 - 21.54	0.052	-	-
				Stream 198	Floodway	UNT to White Hollow	CWF	WT	41.75373402	-78.36461709	Norwich	Port Allegany	Existing Road, No Improvements Proposed	N/A	Temp	-	-	133.83 - 15.86	0.049	-	-
				Stream 320	Floodway	UNT to Bemis Hollow	HQ-CWF	WT	41.77632414	-78.29238775	Liberty	Port Allegany	Existing Road, No Improvements Proposed	N/A	Temp	-	-	-	0.011	-	-
				Stream 321	Ephemeral	Bemis Hollow	HQ-CWF	WT	41.77970306	-78.30801112	Liberty	Port Allegany	Existing Road, No Improvements Proposed	N/A	Temp	1.59 - 113.00	0.004	1,818.34 - 12.00	0.501	-	-
				Stream 344	Perennial	Bemis Hollow	HQ-CWF	WT	41.77999917	-78.30779369	Liberty	Port Allegany	Existing Road, No Improvements Proposed	N/A	Temp	6.17 - 10.00	0.001	99.81 - 10.00	0.023	-	-
				Stream 345	Intermittent	UNT to Bemis Hollow	HQ-CWF	WT	41.78097151	-78.30710417	Liberty	Port Allegany	Existing Road, No Improvements Proposed	N/A	Temp	6.00 - 1.24	<0.001	-	-	-	-
				Stream 347	Intermittent	UNT to Bemis Hollow	HQ-CWF	WT	41.77652863	-78.30990042	Liberty	Port Allegany	Existing Road, No Improvements Proposed	N/A	Temp	3.00 - 3.85	<0.001	-	-	-	-
				Stream 348	Ephemeral	Bemis Hollow	HQ-CWF	WT	41.77984563	-78.30790509	Liberty	Port Allegany	Existing Road, No Improvements Proposed	N/A	Temp	2.00 - 10.05	<0.001	-	-	-	-
				Stream 349	Floodway	UNT to Bemis Hollow	HQ-CWF	WT	41.78041799	-78.30748762	Liberty	Port Allegany	Existing Road, No Improvements Proposed	N/A	Temp	-	-	309.34 - 10.00	0.071	-	-

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PADEP Permit Number Leave blank	Single Complete Project Leave blank	Crossing Number Leave blank	Fee	Structure / Activity unique identifier	Aquatic Resource Type	Waters Name	PA Code Chapter 93 Designation	Trout ID ^a	Latitude dd nad83	Longitude dd nad83	Location Municipality (Township)	USGS Quadrangle	Crossing Type	Crossing Method	DEP Impact Type temp/ Perm ^b	Watercourse Impact <i>Top of Bank to Top of Bank</i>		Floodway Impact <i>Top of Bank Landward</i>		Wetland Impact Dimension	
																Length and Width in Feet	Area (Acres)	Length and Width in Feet	Area (Acres)	Length and Width in Feet	Area (Acres)
				Stream 350	Intermittent	UNT to Bemis Hollow	HQ-CWF	WT	41.78082273	-78.30717015	Liberty	Port Allegany	Existing Road, No Improvements Proposed	N/A	Temp	39.50 - 1.63	0.001	-	-	-	-
				Stream 351	Floodway	Bemis Hollow	HQ-CWF	WT	41.78165366	-78.30687864	Liberty	Port Allegany	Existing Road, No Improvements Proposed	N/A	Temp	-	-	564.98 - 10.00	0.130	-	-
				Stream 352	Ephemeral	UNT to Bemis Hollow	HQ-CWF	WT	41.78248135	-78.30673406	Liberty	Port Allegany	Existing Road, No Improvements Proposed	N/A	Temp	94.41 - 2.00	0.004	245.83 - 10.00	0.056	-	-
				Stream 353	Ephemeral	UNT to Bemis Hollow	HQ-CWF	WT	41.78344186	-78.30704705	Liberty	Port Allegany	Existing Road, No Improvements Proposed	N/A	Temp	70.09 - 2.00	0.003	602.37 - 10.00	0.138	-	-
				Stream 354	Ephemeral	UNT to Bemis Hollow	HQ-CWF	WT	41.78392674	-78.30734922	Liberty	Port Allegany	Existing Road, No Improvements Proposed	N/A	Temp	71.05 - 2.00	0.003	-	-	-	-
				Pond 03	PUB Wetland	-	EV	-	41.7115590	-78.4800720	Sergeant	Crosby	N/A - Workspace	Mat Bridge or Equiv.	Temp	-	-	-	-	37.52 - 23.74	0.020
				Pond 06	PUB Wetland	-	Other	-	41.7249420	-78.4562370	Sergeant	Crosby	N/A - Workspace	N/A	Temp	-	-	-	-	88.57 - 44.16	0.090
				Pond 07	PUB Wetland	-	EV	-	41.7883120	-78.2701950	Liberty	Port Allegany	HDD	N/A	Temp	-	-	-	-	25.77 - 16.20	0.010
				Wetland 004	PFO Wetland	-	EV	-	41.70403886	-78.49989161	Sergeant	Crosby	Existing Road, No Improvements Proposed	N/A	Temp	-	-	-	-	0.59 - 8.07	<0.001
				Wetland 004b	PEM Wetland	-	EV	-	41.70401243	-78.49559126	Sergeant	Crosby	Open Cut	Mat Bridge or Equiv.	Temp	-	-	-	-	237.50 - 123.99	0.571
				Wetland 004b	PEM Wetland	-	EV	-	41.70401243	-78.49559126	Sergeant	Crosby	Open Cut	Mat Bridge or Equiv.	Perm	-	-	-	-	1.00 - 188.45	0.004
				Wetland 004b	PEM Wetland	-	EV	-	41.70401243	-78.49559126	Sergeant	Crosby	Open Cut	Mat Bridge or Equiv.	Perm	-	-	-	-	1.67 - 223.21	0.009
				Wetland 005	PEM Wetland	-	Other	-	41.70616646	-78.49074781	Sergeant	Crosby	Open Cut	Mat Bridge or Equiv.	Temp	-	-	-	-	291.52 - 85.02	0.370
				Wetland 005	PEM Wetland	-	Other	-	41.70616646	-78.49074781	Sergeant	Crosby	Open Cut	Mat Bridge or Equiv.	Perm	-	-	-	-	1.67 - 291.52	0.011
				Wetland 006	PEM Wetland	-	EV	-	41.70796138	-78.48729791	Sergeant	Crosby	Open Cut	N/A	Temp	-	-	-	-	99.12 - 72.51	0.165
				Wetland 006	PEM Wetland	-	EV	-	41.70796138	-78.48729791	Sergeant	Crosby	Open Cut	N/A	Perm	-	-	-	-	1.67 - 99.12	0.004
				Wetland 007	PEM Wetland	-	EV	-	41.70977539	-78.48349137	Sergeant	Crosby	Open Cut	N/A	Temp	-	-	-	-	6,161.17 - 57.97	0.799
				Wetland 007	PEM Wetland	-	EV	-	41.70977539	-78.48349137	Sergeant	Crosby	Open Cut	N/A	Perm	-	-	-	-	1.67 - 587.90	0.023
				Wetland 007a	PFO Wetland	-	EV	-	41.70970287	-78.48394618	Sergeant	Crosby	N/A - Workspace	Mat Bridge or Equiv.	Temp	-	-	-	-	433.91 - 17.68	0.176
				Wetland 007b	PFO Wetland	-	EV	-	41.71043337	-78.48225176	Sergeant	Crosby	N/A - Workspace	Mat Bridge or Equiv.	Temp	-	-	-	-	56.26 - 15.15	0.020
				Wetland 008	PEM Wetland	-	EV	-	41.7107041	-78.48130318	Sergeant	Crosby	Open Cut	N/A	Temp	-	-	-	-	65.23 - 68.11	0.101
				Wetland 008	PEM Wetland	-	EV	-	41.7107041	-78.48130318	Sergeant	Crosby	Open Cut	N/A	Perm	-	-	-	-	1.67 - 68.11	0.003
				Wetland 009	PEM Wetland	-	EV	-	41.71174882	-78.47958908	Sergeant	Crosby	Open Cut	Mat Bridge or Equiv.	Temp	-	-	-	-	799.23 - 57.55	1.056
				Wetland 009	PEM Wetland	-	EV	-	41.71174882	-78.47958908	Sergeant	Crosby	Open Cut	Mat Bridge or Equiv.	Perm	-	-	-	-	1.67 - 799.23	0.031
				Wetland 009a	PFO Wetland	-	EV	-	41.71135197	-78.48041075	Sergeant	Crosby	N/A - Workspace	Mat Bridge or Equiv.	Temp	-	-	-	-	187.00 - 26.94	0.116
				Wetland 009b	PFO Wetland	-	EV	-	41.71239499	-78.47875197	Sergeant	Crosby	N/A - Workspace	Mat Bridge or Equiv.	Temp	-	-	-	-	99.81 - 21.86	0.050
				Wetland 010	PEM Wetland	-	EV	-	41.71359484	-78.47628315	Sergeant	Crosby	Open Cut	Mat Bridge or Equiv.	Temp	-	-	-	-	826.46 - 62.51	1.185
				Wetland 010	PEM Wetland	-	EV	-	41.71359484	-78.47628315	Sergeant	Crosby	Open Cut	Mat Bridge or Equiv.	Perm	-	-	-	-	1.67 - 826.46	0.032
				Wetland 010a	PFO Wetland	-	EV	-	41.71345859	-78.47679476	Sergeant	Crosby	N/A - Workspace	Mat Bridge or Equiv.	Temp	-	-	-	-	408.50 - 18.76	0.176

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																Length and Width in Feet	Area (Acres)	Length and Width in Feet	Area (Acres)	Length and Width in Feet	Area (Acres)
				Wetland 010b	PFO Wetland	-	EV	-	41.71422057	-78.47525758	Sergeant	Crosby	N/A - Workspace	Mat Bridge or Equiv.	Temp	-	-	-	-	164.66 - 11.09	0.042
				Wetland 011	PEM Wetland	-	EV	-	41.71459626	-78.47414512	Sergeant	Crosby	Open Cut	N/A	Temp	-	-	-	-	60.00 - 22.51	0.030
				Wetland 011	PEM Wetland	-	EV	-	41.71459626	-78.47414512	Sergeant	Crosby	Open Cut	N/A	Perm	-	-	-	-	1.67 - 22.51	0.001
				Wetland 012b	PEM Wetland	-	EV	-	41.71474233	-78.47377694	Sergeant	Crosby	N/A - Workspace	N/A	Temp	-	-	-	-	41.65 - 12.00	0.012
				Wetland 014	PEM Wetland	-	EV	-	41.71684617	-78.47043701	Sergeant	Crosby	N/A - Workspace	Mat Bridge or Equiv.	Temp	-	-	-	-	33.25 - 23.57	0.018
				Wetland 015	PEM Wetland	-	EV	-	41.71675444	-78.47030489	Sergeant	Crosby	N/A - Workspace	N/A	Temp	-	-	-	-	20.39 - 11.05	0.006
				Wetland 016	PFO Wetland	-	EV	-	41.72009386	-78.46502689	Sergeant	Crosby	N/A - Workspace	Mat Bridge or Equiv.	Temp	-	-	-	-	31.45 - 13.46	0.010
				Wetland 016a	PEM Wetland	-	EV	-	41.71991131	-78.46516017	Sergeant	Crosby	Open Cut	Mat Bridge or Equiv.	Temp	-	-	-	-	103.77 - 71.78	0.171
				Wetland 016a	PEM Wetland	-	EV	-	41.71991131	-78.46516017	Sergeant	Crosby	Open Cut	Mat Bridge or Equiv.	Perm	-	-	-	-	1.67 - 103.77	0.004
				Wetland 016b	PEM Wetland	-	EV	-	41.72016844	-78.46468423	Sergeant	Crosby	Open Cut	Mat Bridge or Equiv.	Temp	-	-	-	-	192.47 - 50.47	0.224
				Wetland 016b	PEM Wetland	-	EV	-	41.72016844	-78.46468423	Sergeant	Crosby	Open Cut	Mat Bridge or Equiv.	Perm	-	-	-	-	1.67 - 192.47	0.007
				Wetland 018	PEM Wetland	-	EV	-	41.72624461	-78.45228841	Sergeant	Crosby	N/A - Workspace	N/A	Temp	-	-	-	-	21.66 - 17.35	0.009
				Wetland 020	PEM Wetland	-	EV	-	41.72969353	-78.44768268	Sergeant	Crosby	Open Cut	N/A	Temp	-	-	-	-	388.67 - 53.01	0.473
				Wetland 020	PEM Wetland	-	EV	-	41.72969353	-78.44768268	Sergeant	Crosby	Open Cut	N/A	Perm	-	-	-	-	1.67 - 388.67	0.015
				Wetland 020a	PFO Wetland	-	EV	-	41.7297805	-78.44777326	Sergeant	Crosby	Open Cut	Mat Bridge or Equiv.	Temp	-	-	-	-	107.42 - 92.05	0.206
				Wetland 020a	PFO Wetland	-	EV	-	41.7297805	-78.44777326	Sergeant	Crosby	Open Cut	Mat Bridge or Equiv.	Perm	-	-	-	-	92.05 - 10.00	0.021
				Wetland 023	PEM Wetland	-	EV	-	41.7315206	-78.44570527	Sergeant	Crosby	Open Cut	Mat Bridge or Equiv.	Temp	-	-	-	-	727.41 - 47.79	0.787
				Wetland 023	PEM Wetland	-	EV	-	41.7315206	-78.44570527	Sergeant	Crosby	Open Cut	Mat Bridge or Equiv.	Perm	-	-	-	-	1.67 - 727.42	0.028
				Wetland 025	PEM Wetland	-	EV	-	41.73241749	-78.44435222	Norwich	Crosby	Open Cut	Mat Bridge or Equiv.	Temp	-	-	-	-	81.17 - 57.96	0.108
				Wetland 025	PEM Wetland	-	EV	-	41.73241749	-78.44435222	Norwich	Crosby	Open Cut	Mat Bridge or Equiv.	Perm	-	-	-	-	1.67 - 81.17	0.003
				Wetland 026	PSS Wetland	-	EV	-	41.73298774	-78.44384889	Norwich	Crosby	Open Cut	Mat Bridge or Equiv.	Temp	-	-	-	-	215.83 - 67.55	0.285
				Wetland 026	PSS Wetland	-	EV	-	41.73298774	-78.44384889	Norwich	Crosby	Open Cut	Mat Bridge or Equiv.	Perm	-	-	-	-	215.83 - 10.00	0.050
				Wetland 026a	PEM Wetland	-	EV	-	41.73303092	-78.44364419	Norwich	Crosby	Open Cut	N/A	Temp	-	-	-	-	254.40 - 36.13	0.212
				Wetland 026a	PEM Wetland	-	EV	-	41.73303092	-78.44364419	Norwich	Crosby	Open Cut	N/A	Perm	-	-	-	-	1.67 - 253.81	0.010
				Wetland 027	PEM Wetland	-	EV	-	41.73378483	-78.44292733	Norwich	Crosby	Open Cut	Mat Bridge or Equiv.	Temp	-	-	-	-	139.53 - 60.25	0.193
				Wetland 027	PEM Wetland	-	EV	-	41.73378483	-78.44292733	Norwich	Crosby	Open Cut	Mat Bridge or Equiv.	Perm	-	-	-	-	1.67 - 139.53	0.005
				Wetland 028	PEM Wetland	-	Other	-	41.73824392	-78.43933779	Norwich	Crosby	Open Cut	Mat Bridge or Equiv.	Temp	-	-	-	-	258.95 - 52.15	0.311
				Wetland 028	PEM Wetland	-	Other	-	41.73824392	-78.43933779	Norwich	Crosby	Open Cut	Mat Bridge or Equiv.	Perm	-	-	-	-	1.67 - 258.95	0.010
				Wetland 029	PEM Wetland	-	EV	-	41.74009201	-78.43516642	Norwich	Crosby	Open Cut	Mat Bridge or Equiv.	Temp	-	-	-	-	123.51 - 56.43	0.160
				Wetland 029	PEM Wetland	-	EV	-	41.74009201	-78.43516642	Norwich	Crosby	Open Cut	Mat Bridge or Equiv.	Perm	-	-	-	-	1.67 - 123.51	0.005
				Wetland 031	PFO Wetland	-	EV	-	41.74378902	-78.42583068	Norwich	Crosby	N/A - Workspace	Mat Bridge or Equiv.	Temp	-	-	-	-	234.81 - 27.31	0.147

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																Length and Width in Feet	Area (Acres)	Length and Width in Feet	Area (Acres)	Length and Width in Feet	Area (Acres)
				Wetland 031a	PEM Wetland	-	EV	-	41.74371389	-78.42571844	Norwich	Crosby	Open Cut	N/A	Temp	-	-	-	-	182.80 - 41.94	0.176
				Wetland 031a	PEM Wetland	-	EV	-	41.74371389	-78.42571844	Norwich	Crosby	Open Cut	N/A	Perm	-	-	-	-	1.67 - 183.04	0.007
				Wetland 034	PSS Wetland	-	EV	-	41.75303111	-78.39708559	Norwich	Smethport	N/A - Workspace	N/A	Temp	-	-	-	-	72.56 - 24.08	0.040
				Wetland 035-1	PSS Wetland	-	EV	-	41.75441613	-78.39864766	Norwich	Smethport	N/A - Workspace	Mat Bridge or Equiv.	Temp	-	-	-	-	80.00 - 15.50	0.027
				Wetland 035-2	PSS Wetland	-	EV	-	41.75441613	-78.39864766	Norwich	Smethport	Existing Road, No Improvements Proposed	N/A	Temp	-	-	-	-	25.70 - 2.60	0.001
				Wetland 035a	PEM Wetland	-	EV	-	41.75581437	-78.39952808	Norwich	Smethport	Existing Road, No Improvements Proposed	N/A	Temp	-	-	-	-	43.44 - 0.98	0.001
				Wetland 037b	PEM Wetland	-	EV	-	41.75432372	-78.39423079	Norwich	Smethport	HDD	N/A	Temp	-	-	-	-	35.68 - 17.57	0.014
				Wetland 037c	PSS Wetland	-	EV	-	41.75455638	-78.39485301	Norwich	Smethport	HDD	N/A	Temp	-	-	-	-	104.83 - 65.99	0.144
				Wetland 037c	PSS Wetland	-	EV	-	41.75455638	-78.39485301	Norwich	Smethport	HDD	N/A	Perm	-	-	-	-	65.99 - 10.00	0.015
				Wetland 039	PEM Wetland	-	EV	-	41.7547979	-78.39564563	Norwich	Smethport	N/A - Workspace	Mat Bridge or Equiv.	Temp	-	-	-	-	87.69 - 52.05	0.105
				Wetland 041	PEM Wetland	-	EV	-	41.75451417	-78.39383989	Norwich	Smethport	HDD	N/A	Temp	-	-	-	-	8.85 - 6.02	0.001
				Wetland 042	PEM Wetland	-	EV	-	41.75443097	-78.39341108	Norwich	Smethport	HDD	N/A	Temp	-	-	-	-	27.75 - 13.27	0.008
				Wetland 045	PEM Wetland	-	EV	-	41.75459889	-78.38741433	Norwich	Smethport	N/A - Workspace	Mat Bridge or Equiv.	Temp	-	-	-	-	107.08 - 20.63	0.050
				Wetland 049	PEM Wetland	-	EV	-	41.75695339	-78.37896652	Norwich	Smethport	N/A - Workspace	Mat Bridge or Equiv.	Temp	-	-	-	-	21.13 - 2.00	0.001
				Wetland 051	PEM Wetland	-	EV	-	41.75689106	-78.37641242	Norwich	Smethport	Open Cut	Mat Bridge or Equiv.	Temp	-	-	-	-	247.36 - 50.01	0.284
				Wetland 051	PEM Wetland	-	EV	-	41.75689106	-78.37641242	Norwich	Smethport	Open Cut	Mat Bridge or Equiv.	Perm	-	-	-	-	1.67 - 247.36	0.009
				Wetland 054	PEM Wetland	-	EV	-	41.7569193	-78.37494114	Norwich	Port Allegany	Open Cut	N/A	Temp	-	-	-	-	55.12 - 36.35	0.046
				Wetland 054	PEM Wetland	-	EV	-	41.7569193	-78.37494114	Norwich	Port Allegany	Open Cut	N/A	Perm	-	-	-	-	1.67 - 36.35	0.001
				Wetland 055	PEM Wetland	-	EV	-	41.75702957	-78.37272871	Norwich	Port Allegany	Open Cut	Mat Bridge or Equiv.	Temp	-	-	-	-	170.07 - 37.65	0.147
				Wetland 055	PEM Wetland	-	EV	-	41.75702957	-78.37272871	Norwich	Port Allegany	Open Cut	Mat Bridge or Equiv.	Perm	-	-	-	-	1.67 - 37.65	0.001
				Wetland 056	PEM Wetland	-	EV	-	41.75706522	-78.37214726	Norwich	Port Allegany	N/A - Workspace	Mat Bridge or Equiv.	Temp	-	-	-	-	9.79 - 3.00	0.001
				Wetland 058	PEM Wetland	-	EV	-	41.76023195	-78.35699548	Norwich	Port Allegany	Existing Road, No Improvements Proposed	N/A	Temp	-	-	-	-	173.10 - 2.78	0.011
				Wetland 058a	PEM Wetland	-	EV	-	41.75999324	-78.35655026	Norwich	Port Allegany	Existing Road, No Improvements Proposed	N/A	Temp	-	-	-	-	21.83 - 1.65	0.001
				Wetland 059a	PEM Wetland	-	EV	-	41.75589293	-78.34903073	Norwich	Port Allegany	Open Cut	Mat Bridge or Equiv.	Temp	-	-	-	-	92.76 - 56.82	0.104
				Wetland 059a	PEM Wetland	-	EV	-	41.75589293	-78.34903073	Norwich	Port Allegany	Open Cut	Mat Bridge or Equiv.	Perm	-	-	-	-	1.67 - 56.82	0.002
				Wetland 060	PEM Wetland	-	EV	-	41.75890938	-78.34650989	Norwich	Port Allegany	Existing Road, No Improvements Proposed	N/A	Temp	-	-	-	-	66.83 - 0.97	0.001
				Wetland 060a	PEM Wetland	-	EV	-	41.75890061	-78.34640346	Norwich	Port Allegany	Existing Road, No Improvements Proposed	N/A	Temp	-	-	-	-	165.45 - 1.59	0.006
				Wetland 061	PEM Wetland	-	Other	-	41.7588479	-78.34114674	Norwich	Port Allegany	Open Cut	Mat Bridge or Equiv.	Temp	-	-	-	-	337.04 - 71.34	0.496
				Wetland 061	PEM Wetland	-	Other	-	41.7588479	-78.34114674	Norwich	Port Allegany	Open Cut	Mat Bridge or Equiv.	Perm	-	-	-	-	1.67 - 337.04	0.013
				Wetland 061b	PEM Wetland	-	Other	-	41.75835469	-78.33884701	Norwich	Port Allegany	Existing Road, No	N/A	Temp	-	-	-	-	88.57 - 3.63	0.007

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PADEP Permit Number Leave blank	Single Complete Project Leave blank	Crossing Number Leave blank	Fee	Structure / Activity unique identifier	Aquatic Resource Type	Waters Name	PA Code Chapter 93 Designation	Trout ID ^a	Latitude dd nad83	Longitude dd nad83	Location Municipality (Township)	USGS Quadrangle	Crossing Type	Crossing Method	DEP Impact Type temp/ Perm ^b	Watercourse Impact Top of Bank to Top of Bank		Floodway Impact Top of Bank Landward		Wetland Impact Dimension		
																Length and Width in Feet	Area (Acres)	Length and Width in Feet	Area (Acres)	Length and Width in Feet	Area (Acres)	
													Improvements Proposed									
				Wetland 062	PEM Wetland	-	EV	-	41.75608712	-78.33343385	Norwich	Port Allegany	Existing Road, No Improvements Proposed	N/A	Temp	-	-	-	-	116.88 – 4.32	0.012	
				Wetland 063	PEM Wetland	-	EV	-	41.75284975	-78.33160311	Norwich	Port Allegany	Existing Road, No Improvements Proposed	N/A	Temp	-	-	-	-	23.40 – 0.26	<0.001	
				Wetland 065	PEM Wetland	-	EV	-	41.74814288	-78.32680544	Norwich	Norwich	Existing Road, No Improvements Proposed	N/A	Temp	-	-	-	-	4.39 – 90.59	0.009	
				Wetland 066a	PEM Wetland	-	Other	-	41.76052969	-78.33736031	Norwich	Port Allegany	Open Cut	N/A	Temp	-	-	-	-	404.04 – 47.86	0.438	
				Wetland 066a	PEM Wetland	-	Other	-	41.75601615	-78.33350287	Norwich	Port Allegany	Open Cut	N/A	Perm	-	-	-	-	1.67 – 404.04	0.015	
				Wetland 067	PEM Wetland	-	EV	-	41.76337547	-78.32953405	Liberty	Port Allegany	N/A - Workspace	N/A	Temp	-	-	-	-	59.45 – 15.89	0.022	
				Wetland 070	PEM Wetland	-	EV	-	41.76700422	-78.31470375	Liberty	Port Allegany	N/A - Workspace	N/A	Temp	-	-	-	-	33.07 – 25.06	0.019	
				Wetland 071	PEM Wetland	-	EV	-	41.76701693	-78.3145341	Liberty	Port Allegany	N/A - Workspace	N/A	Temp	-	-	-	-	28.51 – 28.68	0.018	
				Wetland 075	PEM Wetland	-	EV	-	41.78691733	-78.27265406	Liberty	Port Allegany	N/A - Workspace	N/A	Temp	-	-	-	-	25.88 – 13.50	0.008	
				Wetland 076	PEM Wetland	-	EV	-	41.78771865	-78.27140183	Liberty	Port Allegany	HDD	N/A	Temp	-	-	-	-	118.18 – 10.47	0.028	
				Wetland 076	PEM Wetland	-	EV	-	41.78771865	-78.27140183	Liberty	Port Allegany	HDD	N/A	Perm	-	-	-	-	1.67 – 10.47	<0.001	
				Wetland 077	PEM Wetland	-	EV	-	41.78786059	-78.27116131	Liberty	Port Allegany	HDD	N/A	Temp	-	-	-	-	74.80 – 32.03	0.055	
				Wetland 077	PEM Wetland	-	EV	-	41.78786059	-78.27116131	Liberty	Port Allegany	HDD	N/A	Perm	-	-	-	-	1.67 – 32.03	0.001	
				Wetland 078	PEM Wetland	-	EV	-	41.78844497	-78.27056608	Liberty	Port Allegany	HDD	N/A	Temp	-	-	-	-	39.59 – 13.21	0.012	
				Wetland 080	PEM Wetland	-	EV	-	41.78848742	-78.2701868	Liberty	Port Allegany	HDD	N/A	Temp	-	-	-	-	150.48 – 16.53	0.057	
				Wetland 080	PEM Wetland	-	EV	-	41.78848742	-78.2701868	Liberty	Port Allegany	HDD	N/A	Perm	-	-	-	-	1.67 – 16.53	0.001	
				Wetland 082	PEM Wetland	-	EV	-	41.75601615	-78.33350287	Liberty	Port Allegany	HDD	N/A	Temp	-	-	-	-	2.56 – 7.00	<0.001	
				Wetland 083	PEM Wetland	-	EV	-	41.79086624	-78.26635255	Liberty	Port Allegany	Open Cut	Mat Bridge or Equiv.	Temp	-	-	-	-	82.40 – 74.79	0.128	
				Wetland 083	PEM Wetland	-	EV	-	41.79086624	-78.26635255	Liberty	Port Allegany	Open Cut	Mat Bridge or Equiv.	Perm	-	-	-	-	1.67 – 82.37	0.003	
				Wetland 086	PEM Wetland	-	EV	-	41.79255486	-78.26452999	Liberty	Port Allegany	N/A - Workspace	Mat Bridge or Equiv.	Temp	-	-	-	-	108.61 – 26.26	0.066	
				Wetland 088	PEM Wetland	-	EV	-	41.79581332	-78.26446942	Liberty	Port Allegany	N/A - Workspace	Mat Bridge or Equiv.	Temp	-	-	-	-	287.84 – 50.00	0.331	
				Wetland 089	PEM Wetland	-	EV	-	41.79560037	-78.26669787	Liberty	Port Allegany	Existing Road, No Improvements Proposed	N/A	Temp	-	-	-	-	17.80 – 1.39	0.001	
				Wetland 091	PSS Wetland	-	EV	-	41.79572315	-78.25488816	Liberty	Port Allegany	Open Cut	Mat Bridge or Equiv.	Temp	-	-	-	-	615.12 – 56.72	0.660	
				Wetland 091	PSS Wetland	-	EV	-	41.79572315	-78.25488816	Liberty	Port Allegany	Open Cut	Mat Bridge or Equiv.	Perm	-	-	-	-	617.42 – 10.00	0.141	
				Wetland 091a	PEM Wetland	-	EV	-	41.79588774	-78.25526573	Liberty	Port Allegany	Open Cut	N/A	Temp	-	-	-	-	233.71 – 71.20	0.382	
				Wetland 091a	PEM Wetland	-	EV	-	41.79588774	-78.25526573	Liberty	Port Allegany	Open Cut	N/A	Perm	-	-	-	-	1.67 – 71.56	0.003	
				Wetland 094	PEM Wetland	-	EV	-	41.79538757	-78.25061655	Liberty	Port Allegany	N/A - Workspace	Mat Bridge or Equiv.	Temp	-	-	-	-	123.50 – 15.31	0.043	
				Wetland 096	PEM Wetland	-	EV	-	41.81123047	-78.20529504	Roulette	Roulette	N/A - Workspace	N/A	Temp	-	-	-	-	22.50 – 8.46	0.004	
				Wetland 118	PEM Wetland	-	EV	-	41.75768999	-78.4649233	Sergeant	Smethport	Existing Road, No Improvements Proposed	N/A	Temp	-	-	-	-	83.64 – 1.26	0.002	
				Wetland 119a	PEM Wetland	-	Other	-	41.75597364	-78.46194221	Sergeant	Smethport	Existing Road, No Improvements Proposed	N/A	Temp	-	-	-	-	415.00 – 3.43	0.033	
				Wetland 120	PEM Wetland	-	Other	-	41.75264926	-78.45626308	Sergeant	Smethport	Existing Road, No Improvements Proposed	N/A	Temp	-	-	-	-	73.54 – 2.63	0.004	

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PADEP Permit Number Leave blank	Single Complete Project Leave blank	Crossing Number Leave blank	Fee	Structure / Activity unique identifier	Aquatic Resource Type	Waters Name	PA Code Chapter 93 Designation	Trout ID ^a	Latitude dd nad83	Longitude dd nad83	Location Municipality (Township)	USGS Quadrangle	Crossing Type	Crossing Method	DEP Impact Type temp/ Perm ^b	Watercourse Impact <i>Top of Bank to Top of Bank</i>		Floodway Impact <i>Top of Bank Landward</i>		Wetland Impact Dimension	
																Length and Width in Feet	Area (Acres)	Length and Width in Feet	Area (Acres)	Length and Width in Feet	Area (Acres)
				Wetland 121a	PEM Wetland	-	EV	-	41.74815362	-78.44860029	Sergeant	Crosby	Existing Road, No Improvements Proposed	N/A	Temp	-	-	-	-	23.41 - 4.85	0.003
				Wetland 122	PEM Wetland	-	Other	-	41.74394671	-78.43787973	Norwich	Crosby	Existing Road, No Improvements Proposed	N/A	Temp	-	-	-	-	265.39 - 3.47	0.021
				Wetland 123a	PEM Wetland	-	Other	-	41.74287362	-78.43462706	Norwich	Crosby	Existing Road, No Improvements Proposed	N/A	Temp	-	-	-	-	167.83 - 6.57	0.025
				Wetland 126	PEM Wetland	-	EV	-	41.76728213	-78.31447343	Liberty	Port Allegany	N/A - Workspace	Mat Bridge or Equiv.	Temp	-	-	-	-	5.94 - 1.00	<0.001
				Wetland 126c	PEM Wetland	-	EV	-	41.76719091	-78.31496797	Liberty	Port Allegany	N/A - Workspace	Mat Bridge or Equiv.	Temp	-	-	-	-	78.65 - 18.37	0.001
				Wetland 127	PFO Wetland	-	Other	-	41.76045585	-78.33778232	Norwich	Port Allegany	N/A - Workspace	Mat Bridge or Equiv.	Temp	-	-	-	-	265.54 - 23.47	0.143
				Wetland 140	PEM Wetland	-	EV	-	41.76722449	-78.30859926	Liberty	Port Allegany	Existing Road, No Improvements Proposed	N/A	Temp	-	-	-	-	18.44 - 2.49	0.001
				Wetland 145	PEM Wetland	-	EV	-	41.71610982	-78.47462572	Sergeant	Crosby	N/A - Workspace	N/A	Temp	-	-	-	-	161.49 - 12.00	0.025
				Wetland 264	PEM Wetland	-	EV	-	41.77621497	-78.29228588	Liberty	Port Allegany	Existing Road, No Improvements Proposed	Mat Bridge or Equiv.	Temp	-	-	-	-	27.22 - 12.00	0.007
				Wetland 265	PFO Wetland	-	EV	-	41.77526329	-78.31052097	Liberty	Port Allegany	Existing Road, No Improvements Proposed	N/A	Temp	-	-	-	-	1.66 - 101.53	0.004
				Wetland 276	PSS Wetland	-	EV	-	41.77654365	-78.30989723	Liberty	Port Allegany	Existing Road, No Improvements Proposed	N/A	Temp	-	-	-	-	3.23 - 7.36	0.001
				Wetland 276a	PEM Wetland	-	EV	-	41.78240654	-78.30673034	Liberty	Port Allegany	Existing Road, No Improvements Proposed	N/A	Temp	-	-	-	-	1.14 - 30.91	0.001
				Wetland 285b	PEM Wetland	-	Other	-	41.70738994	-78.49614032	Sergeant	Crosby	Existing Road, No Improvements Proposed	N/A	Temp	-	-	-	-	2.21 - 23.62	0.001

^a PAFBC Designations: ST = Stocked Trout; WT = Wild Trout; CA = Class A Trout; MF = Migratory Fish

^b PADEP Impact Type: temporary or permanent. Permanent Impacts are those areas affected by a water obstruction or encroachment that consist of both direct and indirect impacts that result from the placement or construction of a water obstruction or encroachment and include areas necessary for the operation and maintenance of the water obstruction or encroachment located in, along or across, or projecting into a watercourse, floodway or body of water. Temporary Impacts are those areas affected during the construction of a water obstruction or encroachment that consists of both direct and indirect impacts located in, along or across, or projecting into a watercourse, floodway or body of water that are restored upon completion of construction. This does not include areas that will be maintained as a result of the operation and maintenance of the water obstruction or encroachment located in, along or across, or projecting into a watercourse, floodway or body of water (these are considered permanent impacts).

Note: The following list of Ditches identified during field delineations do not contribute perennial or intermittent surface water flows to other jurisdictional Waters of the Commonwealth, as such, these ditches are not a regulated Waters of the Commonwealth and are not included on the ARIT Table:
Ditch 01, Ditch 02, Ditch 03, Ditch 08, and Ditch 15