ATTACHMENT 10

ENVIRONMENTAL ASSESSMENT FORM

Appendix B: Aquatic Resource Tables

Tioga County

S2.B-1 General Characteristics of Wetlands Crossed in Tioga County

S2.B-2 General Characteristics of Waterbodies Crossed in Tioga County

S3.C-1 Impacted Area of Wetlands Crossed in Tioga County

S3.C-2 Impacted Area of Waterbodies Crossed in Tioga County

Overall Project

S3.C-3 Impacted Area of All Wetlands Crossed by the Tioga Pathway Project S3.C-4 Impacted Area of All Waterbodies Crossed by the Tioga Pathway Project

Approximate Milepost	Wetland I.D.	Cowardin Classification ^f	Approximate Pipeline Centerline Crossing Length (ft) ^a	Level 2 Rapid Assessment Overall Condition Index ^b	Exceptional Value Wetland (Y/N) ^c	Proposed Crossing Method / Notes ^d	HGM Classification ^e
Mainline Pipelin	e (YM59 Pij	peline)					
2 96 3 00 3 16	W/14	PEM	5	0.58	N	Temporary Mat / Conventional Wetland Crossing	R2
2.90, 5.00, 5.10	VV 14	PSS	-	0.56	N	Temporary Mat	R3
3.25	W15	PEM	-	0.72	N	Temporary Mat	R2
3.68	W60	PEM	19	0.82	N	Conventional Wetland Crossing	R3
4.02	W16	PEM	-	0.59	N	Temporary Mat	R3
		PEM	165		N	Conventional Wetland Crossing	R3
4.54	W17	PSS	123	0.12	N	Conventional Wetland Crossing	R3
		PFO	135		N	Conventional Wetland Crossing	R3
4.65	W18	PSS	46	0.86	N	Conventional Wetland Crossing	FLn
5.34	W20	PEM	12	0.83	Ν	Conventional Wetland Crossing	DPx
5.70	W21	PEM	288	0.84	N	Conventional Wetland Crossing	R2
9.56	W55	PFO	82	0.87	N	Conventional Wetland Crossing	R3
9.70	W57	PEM	-	0.81	N	Temporary Mat	R4
9.80	W58	PEM	65	0.80	Ν	Conventional Wetland Crossing	R4
9.85	W59	PEM	66	0.79	Ν	Conventional Wetland Crossing	FLn
10.00	W23	PEM	48	0.70	Ν	HDD	R2c
10.05	W24	PEM	-	0.72	N	HDD	R2
12.12	W29	PEM	158	0.76	N	Conventional Wetland Crossing	R3c
14.82	W31	PSS	16	0.88	N	Conventional Wetland Crossing	R3
14.78	W32	PEM	-	0.82	N	Temporary Mat	FLn
15.50	W34	PEM	346	0.70	Ν	Conventional Wetland Crossing	FLn
15.68	W35	PEM	59	0.71	N	Conventional Wetland Crossing	R4
15.74	W36	PEM	113	0.76	Ν	Conventional Wetland Crossing	FLn

Table S2.B-1. General Characteristics of Wetlands Crossed by the Tioga Pathway Project, Tioga County

Approximate Milepost	Wetland I.D.	Cowardin Classification ^f	Approximate Pipeline Centerline Crossing Length (ft) ^a	Level 2 Rapid Assessment Overall Condition Index ^b	Exceptional Value Wetland (Y/N)°	Proposed Crossing Method / Notes ^d	HGM Classification ^e
16.48	W38	PEM	15	0.79	N	Conventional Wetland Crossing	R4
16.93	W39	PEM	-	0.73	Ν	Temporary Mat	DFC-DPh
17.16	W40	PFO	114	0.86	N	Conventional Wetland Crossing	R3c
17.50	W41	PEM	-	0.77	N	Conventional Wetland Crossing	R3c
40.00	11/10	PFO	-	0.05	N	Conventional Wetland Crossing	R2
18.30	VV42	PEM	245	0.85	Ν	Conventional Wetland Crossing	R2
18.82	W43	PEM	478	0.78	N	Conventional Wetland Crossing	DFC-DPh
Cathodic Protection Ground Bed A (YM59 3.8)	W54	PEM	-	0.79	Ν	Conventional Wetland Crossing	R4
Access Roads							
YM59 TAR-10	W23	PEM	-	0.70	N	Temporary Mat	R2c
YM59 TAR-3	W54	PEM	-	0.79	N	Temporary Mat	R4
YM59 PAR-5	W56	PEM	-	0.71	N	Temporary Mat	R2
YM59 PAR-9	W61	PEM	-	0.79	Ν	Permanent Fill	FLn

Notes:

a Crossing width of resource at the pipeline centerline.

b Level 2 Rapid Assessment Overall Condition Index forms are provided in the Aquatic Resource Report included as Appendix A of this Environmental Assessment.

c Status of EV wetlands is determined using the criteria presented in Chapter 105.17 (1).

d Conventional Wetland Crossing Method = trenching or open cut method where the pipeline is being placed into the ground. Additional temporary matting is placed across the wetland for an equipment travel lane. Excavated fill will be replaced where trenching occurs.

e Definitions of HGM codes obtained from "Hydrogeomorphic Wetland Classification: HGM classification for wetlands of Mid-Atlantic Region, USA" by Robert P. Brooks http://files.dep.state.pa.us/Water/BWEW/WaterObstruction/PA_HGM_Key_1.0.pdf:

• R2- Riverine lower perennial

• R2c- Riverine floodplain complex

R3- Riverine upper perennial

- R3c- Riverine headwater complex
- R4- Riverine intermittent
- FLn- Flat mineral soil
- DFC- Depression seasonal
- DPh Depression...human impounded
- DPx- Depression...human excavated

f Cowardin classifications: PEM palustrine emergent; PSS = palustrine scrub-shrub; PFO = palustrine forested.

Approximate Milepost	Waterbody I.D.ª	Stream Name ^b	Flow Regime	Water Width (feet)	PA Chapter 93 Classification ^c	PAFBC Stream Designation	Level 2 Rapid Assessment Riverine Condition Index ^d	Anticipated Construction Timing Restriction ^e	Proposed Crossing Method ^f	Site Plan Figure Number ^h
Pipelines and As	sociated Abo	veground Facilities								
Mainline Pipeline	e (YM59 Pipeli	ine)								
2.88	S18	UNT to North Fork of Cowanesque River	Perennial	20	CWF	Drains to Stocked Trout Stream	0.81	February 15 – June 1	Temporary Mat	Figure 15
3.00	S19	UNT to North Fork of Cowanesque River	Perennial	1	Drains to CWF	Drains to Stocked Trout Stream	0.69	February 15 – June 1	Dry Crossing	Figures 16, 16A, and 16B
3.25	S20	North Fork Cowanesque River	Perennial	6	CWF	Drains to Stocked Trout Stream	0.67	February 15 – June 1	Dry Crossing	Figures 16.1and 16C
3.42	Sw02	N/A	Man-made Swale				Not Applic	able		
3.68	S21	UNT to North Fork of Cowanesque River	Perennial	1	Drains to CWF	Drains to Stocked Trout Stream	0.94	February 15 – June 1	Dry Crossing	Figures 17 and 17A
4.02	S22	UNT to North Fork of Cowanesque River	Perennial	0.5	Drains to CWF	Drains to Stocked Trout Stream	0.50	February 15 – June 1	Dry Crossing	Figures 18 and 18A
4.30	S23	UNT to North Fork of Cowanesque River	Perennial	2	CWF	Drains to Stocked Trout Stream	0.79	February 15 – June 1	Dry Crossing	Figures 19 and 19A
4.57	S24	UNT to North Fork of Cowanesque River	Perennial	1	Drains to CWF	Drains to Stocked Trout Stream	0.88	February 15 – June 1	Dry Crossing	Figures 20 and 20A
4.64	S25	UNT to North Fork of Cowanesque River	Perennial	1	Drains to CWF	Drains to Stocked Trout Stream	0.90	February 15 – June 1	Temporary Mat	Figure 20 and 20.1
5.33	Sw05	N/A	Man-made Swale				Not Applic	able		
5.34	S28	UNT to California Brook	Perennial	1	Drains to WWF	Drains to Stocked Trout Stream	0.70	February 15 – June 1	Dry Crossing	Figure 22
5.59	Sw04	N/A	Man-made Swale				Not Applic	able		

Table S2.B-2. General Characteristics of Waterbodies Crossed by the Tioga Pathway Project, Tioga County

Approximate Milepost	Waterbody I.D.ª	Stream Name ^b	Flow Regime	Water Width (feet)	PA Chapter 93 Classification ^c	PAFBC Stream Designation	Level 2 Rapid Assessment Riverine Condition Index ^d	Anticipated Construction Timing Restriction ^e	Proposed Crossing Method ^r	Site Plan Figure Number ^h
5.74	S26	California Brook	Perennial	3	WWF	Drains to Stocked Trout Stream	0.79	February 15 – June 1	Dry Crossing	Figures 23 and 23A
5.78	D10	N/A	Ephemeral Ditch				Not Applic	able		
6.40	S29 ^g	UNT to California Brook	Ephemeral	Dry	Drains to WWF	Drains to Stocked Trout Stream	-	February 15 – June 1	Dry Crossing	Figures 24 and 24A
6.45	S30 ^g	UNT to California Brook	Ephemeral	Dry	Drains to WWF	Drains to Stocked Trout Stream	-	February 15 – June 1	Dry Crossing	Figures 24 and 24B
9.56	S62	UNT to Cowanesque River	Perennial	6	Drains to WWF	Drains to Stocked Trout Stream	0.69	February 15 – June 1	Dry Crossing	Figures 25 and 25A
9.70	S65	UNT to Cowanesque River	Ephemeral	1	Drains to WWF	Drains to Stocked Trout Stream	-	February 15 – June 1	Temporary Mat	Figures 26, 27, and 27.1
9.91	D32	N/A	Ephemeral Ditch				Not Applic	able		
9.98	S31	UNT to Cowanesque River	Perennial	1	Drains to WWF	Drains to Stocked Trout Stream	0.76	February 15 – June 1	HDD	Figures 28 and 28A
10.04	S32	Cowanesque River	Perennial	59	WWF	Stocked Trout Stream	0.75	February 15 – June 1	HDD	Figures 28 and 28B
10.10	S33	UNT to Cowanesque River	Ephemeral	Dry	Drains to WWF	Drains to Stocked Trout Stream	-	February 15 – June 1	HDD	Figure 28
12.05	S39 ^g	UNT to Jemison Creek	Ephemeral	0.5	Drains to WWF	Drains to Stocked Trout Stream	-	February 15 – June 1	Dry Crossing	Figures 29 and 29A
12.14	S37	UNT to Jemison Creek	Intermittent	3	Drains to WWF	Drains to Stocked Trout Stream	0.74	February 15 – June 1	Temporary Mat	Figure 30
12.14	S38	UNT to Jemison Creek	Intermittent	2	Drains to WWF	Drains to Stocked Trout Stream	0.45	February 15 – June 1	Temporary Mat	Figure 30
12.24	S36	Jemison Creek	Perennial	20	WWF	Drains to Stocked Trout Stream	0.61	February 15 – June 1	Dry Crossing	Figures 31 and 31A
13.90	Sw07	N/A	Man-made Swale				Not Applic	able		

Approximate Milepost	Waterbody I.D.ª	Stream Name ^b	Flow Regime	Water Width (feet)	PA Chapter 93 Classification ^c	PAFBC Stream Designation	Level 2 Rapid Assessment Riverine Condition Index ^d	Anticipated Construction Timing Restriction ^e	Proposed Crossing Method ^f	Site Plan Figure Number ^h
13.98	Sw08	N/A	Man-made Swale				Not Applic	able		
14.05	Sw09	N/A	Man-made Swale				Not Applic	able		
14.16	S39a	UNT to Boatman Brook	Perennial	2	Drains to WWF	Drains to Stocked Trout Stream	0.50	February 15 – June 1	Dry Crossing	Figures 32 and 32A
14.80	D15	N/A	Ephemeral Ditch				Not Applic	able		
14.80	D16	N/A	Ephemeral Ditch				Not Applic	able		
14.81	S40	Boatman Brook	Perennial	3	WWF	Drains to Stocked Trout Stream	0.76	February 15 – June 1	Dry Crossing	Figures 33 and 33A
14.96	D18	N/A	Ephemeral Ditch		·		Not Applic	able		
(Along PAR-10 near MP 14.97)	D17	N/A	Ephemeral Ditch				Not Applic	able		
15.02	D19	N/A	Ephemeral Ditch				Not Applic	able		
15.24	S41 ^g	UNT to Crooked Creek	Ephemeral	1	Drains to WWF	Drains to Stocked Trout Stream	-	February 15 – June 1	Temporary Mat	Figure 34
15.62	S42	UNT to Crooked Creek	Intermittent	2	Drains to WWF	Drains to Stocked Trout Stream	0.61	February 15 – June 1	Temporary Mat	Figure 36
15.66	D21	N/A	Ephemeral Ditch				Not Applic	able		
15.68	S43 ^g	UNT to Crooked Creek	Intermittent	1	Drains to WWF	Drains to Stocked Trout Stream	0.47	February 15 – June 1	Dry Crossing	Figures 36.1 and 36A
16.20	S44 ^g	UNT to Crooked Creek	Intermittent	2	Drains to WWF	Drains to Stocked Trout Stream	0.41	February 15 – June 1	Dry Crossing	Figures 38 and 38A
16.50	S45 ⁹	UNT to Crooked Creek	Intermittent	3	Drains to WWF	Drains to Stocked Trout Stream	0.59	February 15 – June 1	Dry Crossing	Figures 39 and 39A
16.54	D22	N/A	Ephemeral Ditch				Not Applic	able		
16.54	S46	UNT to Crooked Creek	Intermittent	1	Drains to WWF	Drains to Stocked Trout Stream	0.57	February 15 – June 1	Temporary Mat	Figure 39

Approximate Milepost	Waterbody I.D.ª	Stream Name ^b	Flow Regime	Water Width (feet)	PA Chapter 93 Classification ^c	PAFBC Stream Designation	Level 2 Rapid Assessment Riverine Condition Index ^d	Anticipated Construction Timing Restriction ^e	Proposed Crossing Method ^f	Site Plan Figure Number ^h
17.04	S47	UNT to Crooked Creek	Perennial	3	Drains to WWF	Drains to Stocked Trout Stream	0.68	February 15 – June 1	Dry Crossing	Figures 41 and 41A
17.18	S48	UNT to Crooked Creek	Perennial	3	Drains to WWF	Drains to Stocked Trout Stream	0.84	February 15 – June 1	Dry Crossing	Figures 42 and 42A
17.2	S49 ^g	UNT to Crooked Creek	Ephemeral	Dry	Drains to WWF	Drains to Stocked Trout Stream	-	February 15 – June 1	Dry Crossing	Figures 42 and 42A
17.42	D24	N/A	Ephemeral Ditch				Not Applic	able		
17.50	S50 ^g	UNT to Crooked Creek	Intermittent	3	Drains to WWF	Drains to Stocked Trout Stream	0.41	February 15 – June 1	Dry Crossing	Figures 43 and 43A
17.50	S51 ^g	UNT to Crooked Creek	Intermittent	1	Drains to WWF	Drains to Stocked Trout Stream	0.71	February 15 – June 1	Temporary Mat	Figure 43
18.32	S52	UNT to Crooked Creek	Perennial	8	WWF	Drains to Stocked Trout Stream	0.94	February 15 – June 1	Dry Crossing	Figures 44.1 and 44A
18.67	Sw11	N/A	Man-made Swale				Not Applic	able		
18.85	S53	UNT to Losey Creek	Perennial	6	WWF	Drains to Stocked Trout Stream	0.72	February 15 – June 1	Dry Crossing	Figures 45 and 45A
19.15	D26	N/A	Ephemeral Ditch				Not Applic	able		
19.17	S54 ^g	UNT to Losey Creek	Ephemeral	1	Drains to WWF	Drains to Stocked Trout Stream	-	February 15 – June 1	Dry Crossing	Figures 46 and 46A
Cathodic Protection Ground Bed A (YM59 3.8)	S66	UNT to North Fork of Cowanesque River	Ephemeral	1	Drains to CWF	Drains to Stocked Trout Stream	-	February 15 – June 1	Temporary Matting	Figures 47 and 47.1
Access Roads										
YM59 TAR-2	S19	UNT to North Fork of Cowanesque River	Perennial	1	Drains to CWF	Drains to Stocked Trout Stream	0.69	February 15 – June 1	Dry Crossing	Figures 58 and 58.1
YM59 TAR-2	S20	North Fork Cowanesque River	Perennial	6	CWF	Drains to Stocked Trout Stream	0.67	February 15 – June 1	Dry Crossing	Figures 58 and 58.1

Approximate Milepost	Waterbody I.D.ª	Stream Name ^b	Flow Regime	Water Width (feet)	PA Chapter 93 Classification ^c	PAFBC Stream Designation	Level 2 Rapid Assessment Riverine Condition Index ^d	Anticipated Construction Timing Restriction ^e	Proposed Crossing Method ^r	Site Plan Figure Number ^h
YM59 TAR-4	S23	UNT to North Fork of Cowanesque River	Perennial	2	CWF	Drains to Stocked Trout Stream	0.79	February 15 – June 1	Temporary Bridge/Culvert	Figure 19
YM59 TAR-4	S24	UNT to North Fork of Cowanesque River	Perennial	1	Drains to CWF	Drains to Stocked Trout Stream	0.88	February 15 – June 1	Temporary Bridge/Culvert	Figures 20 and 20.1
YM59 TAR-4	D09	UNT to North Fork of Cowanesque River	Intermittent Ditch				Not Applic	able		
Cathodic Protection Ground Bed A (YM59 3.8)	S66	UNT to North Fork of Cowanesque River	Ephemeral	1	Drains to CWF	Drains to Stocked Trout Stream	-	February 15 – June 1	Temporary Matting	Figure 47
YM59 TAR-6	S56 ^g	UNT to California Brook	Intermittent	3	Drains to WWF	Drains to Stocked Trout Stream	0.41	February 15 – June 1	Existing Culvert	Figure 48
YM59 TAR-6	Sw04	N/A	Man-made swale				Not Applic	able		
YM59 TAR-7	S56a ^g	UNT to California Brook	Ephemeral	1	Drains to WWF	Drains to Stocked Trout Stream	-	February 15 – June 1	Existing Culvert	Figure 49
YM59 TAR-7	S57	UNT to California Brook	Intermittent	2	Drains to WWF	Drains to Stocked Trout Stream	0.61	February 15 – June 1	Existing Culvert	Figure 50
YM59 TAR-7	S58 ^g	UNT to California Brook	Ephemeral	2	Drains to WWF	Drains to Stocked Trout Stream	-	February 15 – June 1	Temporary Bridge/Culvert	Figure 51
YM59 TAR-7	S59 ^g	UNT to California Brook	Ephemeral	1	Drains to WWF	Drains to Stocked Trout Stream	-	February 15 – June 1	Temporary Bridge/Culvert	Figure 51
YM59 TAR-10	S31	UNT to Cowanesque River	Perennial	1	Drains to WWF	Drains to Stocked Trout Stream	0.76	February 15 – June 1	Existing Access Road	Figure 56
YM59 TAR-10A	S68	UNT to Cowanesque River	Perennial	2	Drains to WWF	Drains to Stocked Trout Stream	0.46	February 15 – June 1	Temporary Bridge/Culvert	Figure 52
YM59 TAR-10A	S63	UNT to Cowanesque River	Perennial	12	Drains to WWF	Drains to Stocked Trout Stream	0.48	February 15 – June 1	Temporary Bridge/Culvert	Figure 52
YM59 TAR-10A	S64	UNT to Cowanesque River	Perennial	4	Drains to WWF	Drains to Stocked Trout Stream	0.24	February 15 – June 1	Temporary Bridge/Culvert	Figure 53

Chapter 105 JPA Environmental Assessment

Approximate Milepost	Waterbody I.D.ª	Stream Name ^b	Flow Regime	Water Width (feet)	PA Chapter 93 Classification ^c	PAFBC Stream Designation	Level 2 Rapid Assessment Riverine Condition Index ^d	Anticipated Construction Timing Restriction ^e	Proposed Crossing Method ^f	Site Plan Figure Number ^h		
YM59 TAR-10A	S67	UNT to Cowanesque River	Perennial	6	Drains to WWF	Drains to Stocked Trout Stream	0.80	February 15 – June 1	Existing Culvert	Figure 54		
YM59 PAR-7	S39 ^g	UNT to Jemison Creek	Ephemeral	I 0.5 Drains to WWF Drains to Stocked Trout - February 15 - June 1 Dry Crossing Figure 29 Stream								
YM59 TAR-11	S47	UNT to Crooked Creek	Perennial	3	Drains to WWF	Drains to Stocked Trout Stream	February 15 – June 1	Dry Crossing	Figure 57			
YM59 TAR-11	D33	N/A	Ephemeral Ditch				Not Applic	able				
YM59 PAR-10	D17	N/A	Ephemeral Ditch				Not Applic	able				
YM59 PAR-10	D18	N/A	Ephemeral Ditch				Not Applic	able				
YM59 PAR-13	D25	N/A	Ephemeral Ditch				Not Applic	able				
YM59 PAR-13	Sw10	N/A	Man-made Swale				Not Applic	able				
YM59 PAR-14	Sw12	N/A	Man-made Swale				Not Applic	able				
YM59 PAR-14	Sw13	N/A	Man-made Swale	de Not Applicable								

Notes:

a Prefix to resource identification numbers: S = stream, D = ditch, Sw = swale.

b UNT = unnamed tributary

c CWF = Coldwater Fishes, WWF = Warmwater Fishes

d Level 2 Rapid Assessment Condition Index data forms are provided in the Aquatic Resource Report included as Appendix A of this Environmental Assessment. Note, the assessment was not conducted for ephemeral streams or ditches/swales.

e Waterbody crossing timing restrictions reflect periods when no in-stream work is permitted. National Fuel will comply with the final required timing restrictions as defined in the PA DEP Chapter 105 Water Obstruction and Encroachment Permit and any other applicable state agency approvals.

f Dry Crossing Method = either dam and flume or dam and pump method. If stream has no perceptible flow at the time of crossing, an open cut method may be used with materials and provisions on hand to quickly shift to a dry crossing method in the event stream begins to flow before completion of the crossing. In the event that no waterflow is observed at the time of construction, National Fuel will utilize an open-cut crossing method.

g The area of the basin which feeds the stream is less than 100 acres and is considered waived from fee calculations (Chapter 105.12 (a) (2)).

h Site Plans are located in Attachment 6 of the JPA.

N/A = Not Applicable - resource is a ditch.

PAFBC = PA Fish and Boat Commission

Source for state stream designations: PADEP 2024b, PAFBC 2024.

Table S3.C-1 Impacted Area of Wetlands Crossed by the Tioga Pathway Project, Tioga County

					Temporar	y Impacts	s (Acres) ^{a,f}	cres) ^{a,f} Permanent Impacts (Acres) ^{b,f} PFO PEM PSS PFO				
Approximate Milepost	Wetland	Latitude	Longitude	Municipality	PEM	PSS	PFO	PEM	PSS	PFO	Subfacility Code ^c	Site Plan Figure Number ^d
Mainline Pipelin	ne (YM59 F	Pipeline)					-			-		
2.96		41.959947	-77.608239				-			-	TMPWI	Einen 10 aud
3.00	W14	41.959644	-77.607951	Brookfield	0.029	0.003	-	0.001	0.000	-	TMPWI	16.1
3.16		41.958172	-77.605524				-			-	PIPE; TMPWI; WTDIM	
3.25	W15	41.958363	-77.604067	Brookfield	0.013	-	-	0.000	-	-	TMPWI; WTDIM	Figure 16.2
3.68	W60	41.961121	-77.590769	Brookfield	0.090	-	-	0.004	-	-	PIPE: TMPWI; WTDIM	Figure 17
4.02	W16	41.962623	-77.581196	Brookfield	0.008	-	-	0.000	-	-	TMPWI; WTDIM	Figure 18
4.54	W17	41.958363	-77.604067	Brookfield	0.275	0.200	0.119	0.038	0.029	0.091	PIPE; TMPWI; WTDIM	Figures 20 and 20.1
4.65	W18	41.962702	-77.579489	Brookfield	-	0.094	-	-	0.011	-	PIPE; TMPWI; WTDIM	Figure 21
5.34	W20	41.963814	-77.567067	Brookfield	0.017	-	-	0.003	-	-	PIPE; TMPWI; WTDIM	Figure 22
5.70	W21	41.967169	-77.561953	Brookfield	0.445	-	-	0.066	-	-	PIPE; TMPWI; WTDIM	Figure 23
9.56	W55	41.931374	-77.518473	Westfield	-	-	0.110	-	-	0.057	PIPE; TMPWI; WTDIM	Figure 25
9.70	W57	41.929735	-77.517648	Westfield	0.016	-	-	0.000	-	-	TMPWI; WTDIM	Figure 26
9.80	W58	41.928311	-77.516974	Westfield	0.181	-	-	0.003	-	-	PIPE; TMPWI; WTDIM	Figure 27
9.85	W59	41.927243	-77.516526	Westfield	0.049	-	-	0.005	-	-	PIPE; TMPWI; WTDIM	Figure 27.1
10.00	W23	41.925353	-77.516037	Westfield	0.104	-	-	0.002	-	-	PIPE; TMPWI; WTDIM	Figure 28
10.05	W24	41.924788	-77.51574	Westfield	0.021	-	-	0.000	-	-	TMPWI; WTDIM	Figure 28.1
12.12	W29	41.913929	-77.482821	Westfield	0.199	-	-	0.037	-	-	PIPE; TMPWI; WTDIM	Figure 30
14.78	W32	41.914179	-77.438402	Deerfield	0.021	-	-	0.000	-	-	PIPE; TMPWI; WTDIM	Figure 33
14.82	W31	41.914442	-77.437616	Deerfield	-	0.018	-	-	0.004	-	TMPWI; WTDIM	Figure 33
15.50	W34	41.911875	-77.425407	Deerfield	0.508	-	-	0.079	-	-	PIPE; TMPWI; WTDIM	Figure 35
15.68	W35	41.910894	-77.422991	Deerfield	0.090	-	-	0.014	-	-	PIPE; TMPWI; WTDIM	Figure 36.1
15.74	W36	41.910879	-77.422235	Deerfield	0.160	-	-	0.026	-	-	PIPE; TMPWI; WTDIM	Figure 37
16.48	W38	41.90693	-77.409351	Chatham	0.027	-	-	0.003	-	-	PIPE; TMPWI; WTDIM	Figure 39
16.93	W39	41.903544	-77.404032	Chatham	0.022	-	-	0.000	-	-	TMPWI	Figure 40
17.16	W40	41.903838	-77.399772	Chatham	-	-	0.081	-	-	0.079	PIPE; TMPWI; WTDIM	Figure 42

					Temporar	y Impacts	s (Acres) ^{a,f}	Permane	ent Impacts	s (Acres) ^{b,f}		
Approximate Milepost	Wetland I.D.	Latitude	Longitude	Municipality	PEM	PSS	PFO	PEM	PSS	PFO	Subfacility Code ^c	Site Plan Figure Number ^d
17.50	W41	41.901814	-77.394413	Chatham	0.009	-	-	0.000	-	-	TMPWI	Figure 43
18.30	W42	41.900397	-77.381429	Chatham	0.229	-	0.152	0.051	-	0.042	PIPE; TMPWI; WTDIM	Figures 44 and 44.1
18.82	W43	41.90299	-77.37074	Chatham	0.670	-	-	0.109	-	-	PIPE; TMPWI; WTDIM	Figures 45 and 45.1
Cathodic Protection Ground Bed A (YM59 3.8)	W54	41.957508	-77.593568	Brookfield	0.018	-	-	0.011	-	-	PIPE; TMPWI; WTDIM	Figure 47
Access Roads												
YM59 TAR-10	W23	41.925518	-77.51516	Westfield	0.025	-	-	0.000	-	-	TMPWI	Figure 56
YM59 TAR-3	W54	41.957508	-77.593568	Brookfield	0.103	-	-	0.000	-	-	TMPWI	Figure 47
YM59 TAR-10A	W56	41.924483	-77.521624	Westfield	0.013	-	-	0.000	-	-	TMPWI	Figure 52
YM59 PAR-9	W61	41.915268	-77.482257	Westfield	0.000	-	-	0.002	-	-	WTDIM	Figure 55
			Tioga Co	unty Totals ^e	3.342	0.315	0.462	0.454	0.044	0.269		

Notes:

Wetland Cowardin classifications: PEM palustrine emergent; PSS = palustrine scrub-shrub; PFO = palustrine forested.

a Per DEP, "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)." Accordingly, these values reflect the entire LOD through regulated wetlands minus the maintained areas described in the permanent impacts below.

b Per DEP, "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." Accordingly, these values represent the acreage of cover type conversion due to vegetation maintenance procedures within the 30-foot-wide portion of the permanent ROW. Specifically, in accordance with the FERC Procedures, National Fuel will not conduct routine vegetation mowing or clearing over the full width of the permanent ROW. However, to facilitate periodic corrosion/leak surveys, a corridor centered on the pipeline and up to 10 feet wide may be cleared through all wetlands (PEM, PSS, PFO) at a frequency necessary to maintain the 10-foot corridor in an herbaceous state. In addition, PFO trees within 15 feet of the pipeline with roots that could compromise the integrity of pipeline coating may be selectively cut and removed from the permanent ROW. National Fuel will not conduct any routine vegetation mowing or clearing in wetlands located between HDD entry and exit points (W58, W59, W23) but has included at permanent impact in these areas based on the width of the pipeline (2 feet) times the length of the wetland at centerline.

c Subfacility Code Definitions:

• PIPE: This subfacility code is used for any pipe or pipeline constructed for the transportation of a gaseous, liquid, liquefiable or slurry substance or, any cable, conduit, line or wire for the transmission of electrical energy, telephone, telegraph, radio or television signals including cathodic corrosion protection placed in, along, under, across or over regulated waters of the Commonwealth.

- **TMPWI**: This subfacility is used when direct or indirect impacts to wetlands occur on a temporary basis.
- WTDIM: This subfacility is used for all direct permanent wetland impacts regardless of their nature or size. Activities such as fills, excavation, inundation, draining, infiltration trenches, etc.

d Site Plans are provided in Attachment 6 of this Joint Permit Application.

e Total Impacts were calculated using raw, unrounded GIS spatial calculations and rounded after totaling individual acreages. Therefore, total county impacts may not equal the total of rounded acreages presented for each individual resource.

					Temporar	y Impacts	a (Acres) ^{a,f}	Permane	ent Impacts	s (Acres) ^{b,f}		
Approximate Milepost	Wetland I.D.	Latitude	Longitude	Municipality	PEM	PSS	PFO	PEM	PSS	PFO	Subfacility Code ^c	Site Plan Figure Number ^d
f Acreages were temporary impa	determined act.	d using GIS s	software to ca	Iculate the acro	eage of the	field delin	eated spatia	al data. Ead	ch polygon	was broken	down by cover type, follo	wed by permanent or

Table S3.C-2 Impacted Area of Waterbodies Crossed by the Tioga Pathway Project, Tioga County

				Bank to				Stre	eams ⁱ	Flood	lways ⁱ	0.14
Milepost	Feature ID ^a	Stream Name ^b	Flow Regime	Bank Width (feet)	Municipality	Latitude	Longitude	Temporary (Acres) ^c	Permanent (Acres) ^d	Temporary (Acres) ^c	Permanent (Acres) ^d	Code ^e
Pipelines	and Asso	ciated Aboveground Facilitie	S									
Mainline F	Pipeline (Y	M59 Pipeline)										
2.88	S18	UNT to North Fork of Cowanesque River	Perennial	25 ^f	Brookfield	41.960858	-77.608491	0.000	0.000	0.052	0.000	FLACT
3.00	S19	UNT to North Fork of	Perennial	10	Brookfield	41.958876	-77.606803	0.030	0.005	0.172	0.026	PIPE; BRDG: FLACT
		Cowanesque River										FLACT
3.25	S20	North Fork Cowanesque River	Perennial	25	Brookfield	41.958269	-77.604058	0.045	0.006	1.399	0.171	PIPE; BRDG: FLACT
3.42	Sw02	N/A	Man-made Swale					Not Appli	cable			
3.68	S21	UNT to North Fork of Cowanesque River	Perennial	8	Brookfield	41.960571	-77.596576	0.013	0.002	0.168	0.026	PIPE; BRDG: FLACT
4.02	S22	UNT to North Fork of Cowanesque River	Perennial	3	Brookfield	41.961059	-77.590698	0.005	0.001	0.160	0.025	PIPE; BRDG: FLACT
4.30	S23	UNT to North Fork of Cowanesque River	Perennial	12	Brookfield	41.962633	-77.585936	0.019	0.003	0.183	0.027	PIPE; BRDG: FLACT
4.57	S24	UNT to North Fork of Cowanesque River	Perennial	8	Brookfield	41.962671	-77.583404	0.041	0.007	0.565	0.086	PIPE; BRDG: FLACT
4.64	S25	UNT to North Fork of Cowanesque River	Perennial	3 ^f	Brookfield	41.962796	-77.57982	0.000	0.000	0.094	0.000	FLACT
5.33	Sw05	N/A	Man-made Swale					Not Appli	cable			
5.34	S28	UNT to California Brook	Perennial	6	Brookfield	41.963797	-77.566758	0.009	0.001	0.159	0.024	PIPE; BRDG: FLACT
5.59	Sw04	N/A	Man-made Swale					Not Appli	cable			-
5.74	S26	California Brook	Perennial	15	Brookfield	41.967168	-77.561839	0.027	0.004	0.327	0.047	PIPE; BRDG: FLACT
5.78	D10	N/A	Ephemeral Ditch			-		Not Appli	cable			-
6.40	S29 ^g	UNT to California Brook	Ephemeral	4	Brookfield	41.965114	-77.549977	0.008	0.001	0.270	0.035	PIPE; BRDG: FLACT
6.45	S30 ^g	UNT to California Brook	Ephemeral	6	Brookfield	41.964569	-77.549209	0.009	0.001	0.162	0.025	PIPE; BRDG: FLACT
9.56	S62	UNT to Cowanesque River	Perennial	10	Westfield	41.931261	-77.518355	0.018	0.003	0.251	0.030	PIPE; BRDG: FLACT

	_			Bank to				Stre	eams ⁱ	Flood	ways ⁱ	
Milepost	Feature ID ^a	Stream Name ^b	Flow Regime	Bank Width (feet)	Municipality	Latitude	Longitude	Temporary (Acres) ^c	Permanent (Acres) ^d	Temporary (Acres) ^c	Permanent (Acres) ^d	Subfacility Code ^e
9.70	S65 ^g	UNT to Cowanesque River	Ephemeral	1 ^f	Westfield	41.927439	-77.516767	0.003	0.000	0.602	0.005	BRDG: FLACT
9.91	D32	N/A	Ephemeral Ditch					Not Appli	cable			
9.98	S31	UNT to Cowanesque River	Perennial	5	Westfield	41.925356	-77.515612	0.012	0.000			PIPE; BRDG: FLACT
10.04	S32	Cowanesque River	Perennial	59	Westfield	41.924832	-77.515902	0.132	0.003	1.666	0.036	PIPE; BRDG: FLACT
10.10	S33	UNT to Cowanesque River	Ephemeral	12 ^f	Westfield	41.923983	-77.515853	0.025	0.001			BRDG: FLACT
12.05	S39 ^g	UNT to Jemison Creek	Ephemeral	5	Westfield	41.914324	-77.483963	0.012	0.002	0.250	0.032	PIPE; BRDG: FLACT
12.14	S37	UNT to Jemison Creek	Intermittent	4 ^f	Westfield	41.913881	-77.482558	0.000	0.000	0.112	0.010	BRDG: FLACT
12.14	S38	UNT to Jemison Creek	Intermittent	2 ^f	Westfield	41.913881	-77.482558	0.000	0.000	0.113	0.010	BRDG: FLACT
12.24	S36	Jemison Creek	Perennial	20	Westfield	41.913886	-77.481102	0.034	0.006	0.471	0.053	PIPE; BRDG: FLACT
13.90	Sw07	N/A	Man-made Swale	wale Not Applicable								
13.98	Sw08	N/A	Man-made Swale	vale Not Applicable								
14.05	Sw09	N/A	Man-made Swale					Not Appli	cable			
14.16	S39a	UNT to Boatman Brook	Perennial	5	Deerfield	41.910238	-77.447776	0.008	0.001	0.159	0.025	PIPE; BRDG: FLACT
14.80	D15	N/A	Ephemeral Ditch					Not Appli	cable			
14.80	D16	N/A	Ephemeral Ditch					Not Appli	cable			
14.81	S40	Boatman Brook	Perennial	12	Deerfield	41.914391	-77.43785	0.020	0.003	0.186	0.026	PIPE; BRDG: FLACT
14.96	D18	N/A	Ephemeral Ditch					Not Appli	cable			
(Along PAR-10 near MP 14.97)	D17	N/A	Ephemeral Ditch	I Ditch Not Applicable								
15.02	D19	N/A	Ephemeral Ditch					Not Appli	cable			
15.24	S41 ^g	UNT to Crooked Creek	Ephemeral	4 ^f	Deerfield	41.913661	-77.430417	0.006	0.000	0.174	0.026	BRDG: FLACT
15.62	S42	UNT to Crooked Creek	Intermittent	2 ^f	Deerfield	41.911082	-77.424149	0.000	0.000	0.019	0.000	FLACT
15.66	D21	N/A	Ephemeral Ditch					Not Appli	cable			
15.68	S43 ^g	UNT to Crooked Creek	Intermittent	2	Deerfield	41.910894	-77.422985	0.003	0.001	0.179	0.028	PIPE; BRDG: FLACT

				Bank to				Stre	ams ⁱ	Flood	lways ⁱ	
Milepost	Feature ID ^a	Stream Name ^b	Flow Regime	Bank Width (feet)	Municipality	Latitude	Longitude	Temporary (Acres) ^c	Permanent (Acres) ^d	Temporary (Acres) ^c	Permanent (Acres) ^d	Subfacility Code ^e
16.20	S44 ^g	UNT to Crooked Creek	Intermittent	8	Chatham	41.907833	-77.414802	0.012	0.002	0.162	0.025	PIPE; BRDG: FLACT
16.50	S45 ⁹	UNT to Crooked Creek	Intermittent	9	Chatham	41.906929	-77.40934	0.013	0.002	0.164	0.025	PIPE; BRDG: FLACT
16.54	D22	N/A	Ephemeral Ditch					Not Appli	cable			
16.54	S46	UNT to Crooked Creek	Intermittent	6 ^f	Chatham	41.906927	-77.408497	0.000	0.000	0.065	0.000	FLACT
17.04	S47	UNT to Crooked Creek	Perennial	15	Chatham	41.903123	-77.402116	0.023	0.003	0.192	0.027	PIPE; BRDG: FLACT
17.18	S48	UNT to Crooked Creek	Perennial	6	Chatham	41.903839	-77.399686	0.011	0.001	0 353	0.050	PIPE; BRDG: FLACT
17.2	S49 ^g	UNT to Crooked Creek	Ephemeral	4	Chatham	41.903844	-77.399343	0.008	0.001	0.355	0.050	PIPE; BRDG: FLACT
17.42	D24	N/A	Ephemeral Ditch					Not Appli	cable			
17.50	S50 ^g	UNT to Crooked Creek	Intermittent	11	Chatham	41.901756	-77.394562	0.018	0.003	0.236	0.028	PIPE; BRDG: FLACT
17.50	S51 ^g	UNT to Crooked Creek	Intermittent	1 ^f	Chatham	41.90182	-77.394441	0.001	0.000			BRDG: FLACT
18.32	S52	UNT to Crooked Creek	Perennial	12	Chatham	41.90069	-77.380339	0.042	0.005	0.247	0.030	PIPE; BRDG: FLACT
18.67	Sw11	N/A	Man-made Swale					Not Appli	cable			
18.85	S53	UNT to Losey Creek	Perennial	8	Chatham	41.902996	-77.370667	0.012	0.002	0.135	0.025	PIPE; BRDG: FLACT
19.15	D26	N/A	Ephemeral Ditch					Not Appli	cable			
19.17	S54 ^g	UNT to Losey Creek	Ephemeral	1	Chatham	41.904183	-77.364778	0.002	0.000	0.175	0.028	PIPE; BRDG: FLACT
Cathodic Protection Ground Bed A (YM59 3.8)	S66	UNT to North Fork of Cowanesque River	Ephemeral	1	Brookfield	41.957978	-77.593752	0.000	0.000	0.188	0.000	FLACT
Access Ro	bads											
YM59 TAR-2	S19	UNT to North Fork of Cowanesque River	Perennial	10 ^f	Brookfield	41.959119	-77.604038	0.000	0.000			FLACT
YM59 TAR-2	S20	North Fork Cowanesque River	Perennial	25 ^f	Brookfield	41.958269	-77.604058	0.000	0.000	0.353	0.000	FLACT

				Bank to				Stre	ams ⁱ	Flood	ways ⁱ	
Milepost	Feature ID ^a	Stream Name ^b	Flow Regime	Bank Width (feet)	Municipality	Latitude	Longitude	Temporary (Acres) ^c	Permanent (Acres) ^d	Temporary (Acres) ^c	Permanent (Acres) ^d	Subfacility Code ^e
YM59 TAR-4	S23	UNT to North Fork of Cowanesque River	Perennial	12	Brookfield	41.962633	-77.585936	0.010	0.000	0 115	0.000	Existing culvert; FLACT
YM59 TAR-4	S24	UNT to North Fork of Cowanesque River	Perennial	8	Brookfield	41.962671	-77.583404	0.006	0.000	0.115	0.000	Existing culvert; FLACT
YM59 TAR-4	D09	UNT to North Fork of Cowanesque River	Intermittent Ditch					Not Appli	cable			
YM59 TAR-3	S66	UNT to North Fork of Cowanesque River	Ephemeral	1	Brookfield	41.957978	-77.593752	0.000	0.000	0.248	0.000	FLACT
YM59 TAR-6	S56 ⁹	UNT to California Brook	Intermittent	7	Brookfield	41.964514	-77.561691	0.006	0.000	0.095	0.000	Existing culvert; FLACT
YM59 TAR-6	Sw04	N/A	Man-made swale					Not Appli	cable			
YM59 TAR-7	S56a ^g	UNT to California Brook	Ephemeral	1	Brookfield	41.97045	-77.561435	0.001	0.000	0.072	0.000	Existing culvert; FLACT
YM59 TAR-7	S57	UNT to California Brook	Intermittent	3	Brookfield	41.970564	-77.559798	0.002	0.000	0.075	0.000	Existing culvert; FLACT
YM59 TAR-7	S58 ^g	UNT to California Brook	Ephemeral	3	Brookfield	41.970287	-77.559319	0.002	0.000	0 336	0.000	CULV/BRDG; FLACT
YM59 TAR-7	S59 ⁹	UNT to California Brook	Ephemeral	2	Brookfield	41.970209	-77.559236	0.012	0.000	0.330	0.000	CULV/BRDG; FLACT
YM59 TAR-10	S31	UNT to Cowanesque River	Perennial	5	Westfield	41.925356	-77.515612	0.003	0.000	0.272	0.000	Existing culvert; FLACT
YM59 TAR-10	S32	Cowanesque River	Perennial	59 ^f	Westfield	41.925362	-77.515292	0.000	0.000			FLACT
YM59 TAR-10A	S68	UNT to Cowanesque River	Perennial	6	Westfield	41.924484	-77.52163	0.004	0.000	1 078	0.000	CULV/BRDG; FLACT
YM59 TAR-10A	S63	UNT to Cowanesque River	Perennial	50	Westfield	41.924073	-77.521176	0.041	0.000	1.070	0.000	CULV/BRDG; FLACT
YM59 TAR-10A	S64	UNT to Cowanesque River	Perennial	20	Westfield	41.922196	-77.517457	0.014	0.000	0.086	0.000	BRDG; FLACT
YM59 TAR-10A	S67	UNT to Cowanesque River	Perennial	6	Westfield	41.921871	-77.515732	0.006	0.000	0.087	0.000	Existing culvert; FLACT
YM59 PAR-7	S39 ^g	UNT to Jemison Creek	Perennial	5	Westfield	41.910238	-77.447776	0.000	0.000	0.035	0.000	Existing culvert/road; FLACT
YM59 TAR-15	S47	UNT to Crooked Creek	Perennial	15 ^f	Chatham	41.903658	-77.402068	0.014	0.000	0.207	0.000	FLACT

	_			Bank to				Stre	eams ⁱ	Flood	lways ⁱ			
Milepost	Feature ID ^a	Stream Name ^b	Flow Regime	Bank Width (feet)	Municipality	Latitude	Longitude	Temporary (Acres) ^c	Permanent (Acres) ^d	Temporary (Acres) ^c	Permanent (Acres) ^d	Subfacility Code ^e		
YM59 TAR-11	D33	N/A	Ephemeral Ditch					Not Appli	cable					
YM59 PAR-10	D17	N/A	Ephemeral Ditch	ich Not Applicable										
YM59 PAR-10	D18	N/A	Ephemeral Ditch	Not Applicable										
YM59 PAR-13	D25	N/A	Ephemeral Ditch					Not Appli	cable					
YM59 PAR-13	Sw10	N/A	Man-made Swale					Not Appli	cable					
YM59 PAR-14	Sw12	N/A	Man-made Swale	vale Not Applicable										
YM59 PAR-14	Sw13	N/A	Man-made Swale	/ale Not Applicable										
					Т	ioga Count	y Totals ^h	0.742	0.070	12.757	1.001			

Notes:

a Prefix to resource identification numbers include S = stream and D = ditch.

b UNT = unnamed tributary

- c Per DEP, "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)." Accordingly, these values reflect the entire 75-foot-wide limit of disturbance through regulated stream and floodway resources minus the maintained areas described in the permanent impacts below.
- d Per DEP, "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." All streams and floodways will be restored to pre-existing conditions and there will be no long-term impact to the substrate, banks, flow, aquatic/terrestrial life, or floodway. However, National Fuel will maintain a 10 feet wide corridor centered over the pipeline in an herbaceous state and has conservatively identified stream and floodway impacts within this corridor as permanent. National Fuel will not conduct any routine vegetation mowing or clearing along the ROW located between HDD entry and exit points (S65, S31, S32, S33) but has included a permanent impact in these areas based on the width of the pipeline (2 feet) times the length of the stream/floodway crossing at centerline.

e Subfacility Code Definitions:

- **PIPE**: This subfacility is used for any pipe or pipeline constructed for the transportation of a gaseous, liquid, liquefiable or slurry substance or, any cable, conduit, line or wire for the transmission of electrical energy, telephone, telegraph, radio or television signals including cathodic corrosion protection placed in, along, under, across or over regulated waters of the Commonwealth.
- CULV: This subfacility is used when a structure with appurtenant works that carries a stream under or through an embankment or fill is constructed. Culverts are 100 feet and less in length upstream to downstream.
- FLACT: This subfacility is used for activities or structures encroaching upon or obstructing the floodway.
- BRDG: This subfacility is used when a structure and its appurtenant works is erected over regulated waters of the Commonwealth.

Stream is not crossed by the pipeline but is located within the workspace. These features will not be excavated/trenched but will be temporarily matted.

g The area of the basin which feeds the stream is less than 100 acres and is considered waived from fee calculations per Chapter 105.12 (a) (2).

h Total Impacts were calculated using raw, unrounded GIS spatial calculations and rounded after totaling individual acreages. Therefore, total county impacts may not equal the total of each rounded acreages presented.

				Bank to				Stre	ams ⁱ	Flood	ways ⁱ	
Milepost	Feature ID ^a	Stream Name ^b	Flow Regime	Bank Width (feet)	Municipality	Latitude	Longitude	Temporary (Acres) ^c	Permanent (Acres) ^d	Temporary (Acres)°	Permanent (Acres) ^d	Subfacility Code ^e
i Acreages polygon wa	were dete as broken o	rmined using GIS software to o down by stream or floodway, fo	calculate the acreat	ge of the ent or terr	field delineate nporary impact	d spatial data 	a (or floodwa	y area calcul	ated buffer eith	ner side of stre	eam spatial da	ta). Each

					-
Table S3 C-3 Im	nacted Area of Al	I Wetlands Cros	sed by the Tioc	a Pathway Pr	oiect
				ga i animay i i	0,000

						Temporar	y Impacts	(Acres) ^{ae}	Permaner	nt Impacts	(Acres) ^{be}	
Approximate Milepost	County	Wetland I.D.	Latitude	Longitude	Municipality	PEM	PSS	PFO	PEM	PSS	PFO	Subfacility Code ^c
Replacement P	ipeline (Z2	0 Pipeline)		· •	· · · ·							·
0.00	Potter	W01z	41.966832	-77.718405	Harrison	0.027	-	-	0.000	-	-	TMPWI; WTDIM
0.10	Potter	W01	41.967236	-77.715901	Harrison	-	0.355	-	-	0.000	-	PIPE; TMPWI; WTDIM
0.70	Potter	W02	41.968985	-77.705062	Harrison	0.516	0.351	-	0.000	0.000	-	PIPE; TMPWI; WTDIM
1.35	Potter	W03	41.971927	-77.692612	Harrison	0.025	-	0.145	0.000	-	0.000	PIPE; TMPWI; WTDIM
1.84	Potter	W04	41.974176	-77.683657	Harrison	0.194	-	0.195	0.000	-	0.000	PIPE; TMPWI; WTDIM
1.95	Potter	W05	41.974656	-77.681935	Harrison	0.114	-	-	0.000	-	-	PIPE; TMPWI; WTDIM
2.16	Potter	W06	41.976286	-77.67759	Harrison	0.157	0. 842	-	0.000	0.000	-	PIPE; TMPWI; WTDIM
2.72	Potter	W07	41.978328	-77.668284	Harrison	0.103	-	0.0002	0.000	-	0.000	PIPE; TMPWI; WTDIM
3.38	Potter	W08	41.980661	-77.655791	Harrison	0.057	-	-	0.000	-	-	PIPE; TMPWI; WTDIM
Mainline Pipeline (YM59 Pipeline)												
2.35	Potter	W10	41.964401	-77.616983	Harrison	-	-	0.044	-	-	0.030	PIPE; TMPWI; WTDIM
2.96			41.959947	-77.608239				-			-	TMPWI
3.00	Tioga	W14	41.959644	-77.607951	Brookfield	0.029	0.003	-	0.001	0.000	-	TMPWI
3.16			41.958172	-77.605524				-			-	PIPE; TMPWI; WTDIM
3.25	Tioga	W15	41.958363	-77.604067	Brookfield	0.013	-	-	0.000	-	-	TMPWI; WTDIM
3.68	Tioga	W60	41.961121	-77.590769	Brookfield	0.090	-	-	0.004	-	-	PIPE: TMPWI; WTDIM
4.02	Tioga	W16	41.962623	-77.581196	Brookfield	0.008	-	-	0.000	-	-	TMPWI; WTDIM
4.54	Tioga	W17	41.958363	-77.604067	Brookfield	0.275	0.200	0.119	0.038	0.029	0.091	PIPE; TMPWI; WTDIM
4.65	Tioga	W18	41.962702	-77.579489	Brookfield	-	0.094	-	-	0.011	-	PIPE; TMPWI; WTDIM
5.34	Tioga	W20	41.963814	-77.567067	Brookfield	0.017	-	-	0.003	-	-	PIPE; TMPWI; WTDIM
5.70	Tioga	W21	41.967169	-77.561953	Brookfield	0.445	-	-	0.066	-	-	PIPE; TMPWI; WTDIM
9.56	Tioga	W55	41.931374	-77.518473	Westfield	-	-	0.110	-	-	0.057	PIPE; TMPWI; WTDIM
9.70	Tioga	W57	41.929735	-77.517648	Westfield	0.016	-	-	0.000	-	-	TMPWI; WTDIM
9.80	Tioga	W58	41.928311	-77.516974	Westfield	0.181	-	-	0.003	-	-	PIPE; TMPWI; WTDIM
9.85	Tioga	W59	41.927243	-77.516526	Westfield	0.049	-	-	0.005	-	-	PIPE; TMPWI; WTDIM

	-				-	Temporary	y Impacts	(Acres) ^{ae}	Permaner	nt Impacts	(Acres) ^{be}	
Approximate Milepost	County	Wetland I.D.	Latitude	Longitude	Municipality	PEM	PSS	PFO	PEM	PSS	PFO	Subfacility Code ^c
10.00	Tioga	W23	41.925353	-77.516037	Westfield	0.104	-	-	0.002	-	-	PIPE; TMPWI; WTDIM
10.05	Tioga	W24	41.924788	-77.51574	Westfield	0.021	-	-	0.000	-	-	TMPWI; WTDIM
12.12	Tioga	W29	41.913929	-77.482821	Westfield	0.199	-	-	0.037	-	-	PIPE; TMPWI; WTDIM
14.78	Tioga	W32	41.914179	-77.438402	Deerfield	0.021	-	-	0.000	-	-	TMPWI; WTDIM
14.82	Tioga	W31	41.914442	-77.437616	Deerfield	-	0.018	-	-	0.004	-	PIPE; TMPWI; WTDIM
15.50	Tioga	W34	41.911875	-77.425407	Deerfield	0.508	-	-	0.079	-	-	PIPE; TMPWI; WTDIM
15.68	Tioga	W35	41.910894	-77.422991	Deerfield	0.090	-	-	0.014	-	-	PIPE; TMPWI; WTDIM
15.74	Tioga	W36	41.910879	-77.422235	Deerfield	0.160	-	-	0.026	-	-	PIPE; TMPWI; WTDIM
16.48	Tioga	W38	41.90693	-77.409351	Chatham	0.027	-	-	0.003	-	-	PIPE; TMPWI; WTDIM
16.93	Tioga	W39	41.903544	-77.404032	Chatham	0.022	-	-	0.000	-	-	TMPWI
17.16	Tioga	W40	41.903838	-77.399772	Chatham	-	-	0.081	-	-	0.079	PIPE; TMPWI; WTDIM
17.50	Tioga	W41	41.901814	-77.394413	Chatham	0.009	-	-	0.000	-	-	TMPWI
18.30	Tioga	W42	41.900397	-77.381429	Chatham	0.229	-	0.152	0.051	-	0.042	PIPE; TMPWI; WTDIM
18.82	Tioga	W43	41.90299	-77.37074	Chatham	0.670	-	-	0.109	-	-	PIPE; TMPWI; WTDIM
Cathodic Protection Ground Bed A (YM59 3.8)	Tioga	W54	41.957508	-77.593568	Brookfield	0.018	-	-	0.011	-	-	PIPE; TMPWI; WTDIM
Aboveground F	acilities											
Ellisburg CS	Potter	W45	41.899303	-77.914484	Allegany	0.000	-	-	0.000	-	-	Resource will be avoided – no impacts.
Ellisburg CS	Potter	W46	41.89984	-77.913537	Allegany	0.000	-	-	0.000	-	-	Resource will be avoided – no impacts.
Ellisburg CS	Potter	W47	41.902289	-77.914483	Allegany	0.000	-	-	0.000	-	-	Resource will be avoided – no impacts.
Access Roads												
Z20 TAR-1	Potter	W02	41.968985	-77.705062	Harrison	0.013	-	-	0.000	-	-	TMPWI
YM59 TAR-10	Tioga	W23	41.925518	-77.51516	Westfield	0.025	-	-	0.000	-	-	TMPWI
YM59 TAR-3	Tioga	W54	41.957508	-77.593568	Brookfield	0.103	-	-	0.000	-	-	TMPWI
YM59 TAR-10A	Tioga	W56	41.924483	-77.521624	Westfield	0.013	-	-	0.000	-	-	TMPWI
YM59 PAR-9	Tioga	W61	41.915268	-77.482257	Westfield	0.000	-	-	0.002	-	-	WTDIM

	-	-		-		Temporary	y Impacts	(Acres) ^{ae}	Permane	nt Impacts	(Acres) ^{be}	
Approximate Milepost	County	Wetland	Latitude	Longitude	Municipality	PEM	PSS	PFO	PEM	PSS	PFO	Subfacility Code ^c
	county		Lunuuu	Pr	oject Totals ^d	4.548	1.863	0.846	0.454	0.044	0.299	
Notes: a Per DEP, "Te along or acros as a result of are considere in the perman ROW. b Per DEP, "Per construction of along or acros maintenance vegetation mo wide may be of the pipeline w routine vegeta width of the pipeline w routine vegeta width of the pipeline w regula • PIPE : wire for regula • TMPV • WTDI	mporary Im ss, or project the operatic d permaner ent impacts manent Imp of a water of ss, or project procedures bwing or clea- cleared thro ith roots tha ation mowin peline (2 fe de Definition This subfa or the transr ted waters VI: This subfa	pacts are tho tring into a way on and maintent timpacts)." below. Note bacts are tho bacts are tho bacts are tho bacts are tho construction or tring into a way within the 30 aring over the ugh all wetla at could comp g or clearing g or clearing et) times the the s: cility code is mission of ele of the Comm of acility is use of acility is use	bese areas affect atercourse, floo enance of the w Accordingly, th e: all wetland im se areas affecte encroachment a atercourse, floo)-foot-wide porti e full width of th nds (PEM, PSS poromise the inte in wetlands loc length of the we used for any pi ectrical energy, ionwealth. ed when direct of ed for all direct	ed during the dway or body ater obstructio ese values rel pacts associa ed by a water of and include a dway or body on of the perm adway or body on of the perm grity of pipelin ated between etland at cento pe or pipeline telephone, tele permanent we	construction of of water that ar on or encroachr lect the entire 7 ted with the Z2 obstruction or e reas necessary of water." Acco nanent ROW. S ROW. However equency necess is coating may I HDD entry and erline. constructed for egraph, radio or acts to wetlander	a water obs re restored u nent located 5-foot-wide 0 replaceme y for the op rdingly, thes pecifically, i to facilitate sary to main be selective exit points the transpor r television s s occur on a egardless o	truction or upon comp din, along limit of dis ent pipeline nt that con peration a se values r n accordar e periodic of thain the 10 (W58, W59 ortation of a signals inc a temporar f their natu	encroachi of across, sturbance i e are cons sist of both nd mainte represent t nce with th corrosion/lo 0-foot corri removed f 9, W23) bu a gaseous luding cath y basis. ure or size.	nent that co on struction or projectin through reg idered temp in direct and mance of the he acreage ider fact and mance of the he acreage ider in an he rom the pe ut has include , liquid, liqu nodic corros	onsists of bo . This does ng into a wa ulated wetla borary as th I indirect imp he water ol of cover ty ocedures, N s, a corridor erbaceous s rmanent RC ded at perm efiable or sl sion protecti	oth direct a not includ tercourse, ands minus ey will occ bacts that in be converse lational Fu centered of W. Nation anent imp urry substa on placed excavation	Ind indirect impacts located in, le areas that will be maintained floodway or body of water (these is the maintained areas described ur within an existing pipeline result from the placement or or encroachment located in, ion due to vegetation el will not conduct routine on the pipeline and up to 10 feet dition, PFO trees within 15 feet of al Fuel will not conduct any act in these areas based on the ance or, any cable, conduit, line or in, along, under, across or over h, inundation, draining, infiltration
d Total Impacts	were calcula	ated using ra	w, unrounded C	SIS spatial cal	culations and ro	ounded afte	r totaling ir	ndividual a	creages. Tl	herefore, tot	al county i	mpacts may not equal the total of
rounded acrea e Acreages were permanent or	ages preser e determine temporary i	nted for each d using GIS impact.	individual reso software to calc	urce. ulate the acre	age of the field	delineated	spatial dat	a. Each po	olygon was	broken dow	n by covei	class type, followed by

Table S3.C-4 Impacted Area of All Waterbodies Crossed by the Tioga Pathway Project

					Bank to Bank			Stre	ams ⁱ	Flood	ways ⁱ		
Milopost	County	Feature	Stroom Namob	Flow	Width	Municipality	Latitudo	Longitudo	Temporary (Acres)°	Permanent (Acres) ^d	Temporary (Acres)°	Permanent (Acres) ^d	Subfacility Code
Replacem	ent Pipel	line (Z20	Pipeline)	Regime	(leet)	municipality	Latitude	Longitude	(/10/00)	(10100)	(710100)	(10100)	Sublacinty Code
0.05	Potter	D-03z	Drains to UNT of Marsh Creek	Ephemeral Ditch					Not App	icable			
0.05	Potter	D-04z	Drains to UNT of Marsh Creek	Ephemeral Ditch					Not App	icable			
0.05	Potter	D-08z	Drains to UNT of Marsh Creek	Ephemeral Ditch					Not App	icable			
0.10	Potter	S01	Marsh Creek	Perennial	12	Harrison	41.967218	-77.716046	0.029	0.000	0.477	0.000	PIPE; BRDG: FLACT
0.10	Potter	S02	UNT to Marsh Creek	Perennial	2 ^f	Harrison	41.967179	-77.716108	0.002	0.000	0.477	0.000	BRDG: FLACT
0.65	Potter	S03	UNT to Marsh Creek	Perennial	8	Harrison	41.968702	-77.705193	0.023	0.000	0.290	0.000	PIPE; BRDG: FLACT
0.75	Potter	S04	UNT to Marsh Creek	Perennial	6	Harrison	41.969286	-77.703812	0.020	0.000	0.333	0.000	PIPE; BRDG: FLACT
0.80	Potter	S05 ^g	UNT to Marsh Creek	Ephemeral	10	Harrison	41.969407	-77.703308	0.022	0.000	0.235	0.000	PIPE; BRDG: FLACT
1.85	Potter	S06 ^g	UNT to North Branch Cowanesque River	Intermittent	15 ^f	Harrison	41.974183	-77.683917	0.024	0.000	0.420	0.000	BRDG: FLACT
1.85	Potter	S07 ^g	UNT to North Branch Cowanesque River	Intermittent	15 ^f	Harrison	41.974085	-77.684287	0.025	0.000	0.439	0.000	BRDG: FLACT
1.90	Potter	S08 ^g	UNT to North Branch Cowanesque River	Ephemeral	8	Harrison	41.97441	-77.682827	0.015	0.000	0.202	0.000	PIPE; BRDG: FLACT
1.98	Potter	S09 ^g	UNT to North Branch Cowanesque River	Ephemeral	20	Harrison	41.974737	-77.681639	0.069	0.000	0.407	0.000	PIPE; BRDG: FLACT
1.98	Potter	S10 ^g	UNT to North Branch Cowanesque River	Ephemeral	5	Harrison	41.974835	-77.681285	0.010	0.000	0.427	0.000	PIPE; BRDG: FLACT
2.18	Potter	S11	UNT to North Branch Cowanesque River	Perennial	2	Harrison	41.976008	-77.678276	0.003	0.000	0.223	0.000	PIPE; BRDG: FLACT
2.20	Potter	S12	North Branch Cowanesque River	Perennial	10	Harrison	41.976395	-77.677322	0.038	0.000	0.402	0.000	PIPE; BRDG: FLACT
2.25	Potter	S13	North Branch Cowanesque River	Perennial	8	Harrison	41.976543	-77.676957	0.015	0.000	0.493	0.000	PIPE; BRDG: FLACT
2.30	Potter	D01	Drains to UNT to North Branch Cowanesque River	Ephemeral Ditch	heral Not Applicable								
2.70	Potter	S14	UNT to North Branch Cowanesque River	Perennial	6	Harrison	41.978337	-77.668231	0.012	0.000	0.202	0.000	PIPE; BRDG: FLACT
2.80	Potter	D02	Drains to UNT to North Branch Cowanesque River	Ephemeral Ditch					Not App	icable			
2.80	Potter	D03	Drains to UNT to North Branch Cowanesque River	Ephemeral Ditch					Not App	icable			
3.30	Potter	S15 ^g	UNT to North Branch Cowanesque River	Ephemeral	5	Harrison	41.98024	-77.657616	0.010	0.000	0.214	0.000	PIPE; BRDG: FLACT

					Bank to				Stre	ams ⁱ	Flood	ways ⁱ	
Milepost	County	Feature ID ^a	Stream Name ^b	Flow Regime	Width (feet)	Municipality	Latitude	Longitude	Temporary (Acres) ^c	Permanent (Acres) ^d	Temporary (Acres) ^c	Permanent (Acres) ^d	Subfacility Code ^e
3.40	Potter	S16	UNT to North Branch Cowanesque River	Perennial	20	Harrison	41.980684	-77.655608	0.039	0.000	0.282	0.000	PIPE; BRDG: FLACT
Mainline P	Pipeline (YM59 Piµ	peline)			•	•						
2.10	Potter	S17	North Fork Cowanesque River	Perennial	15	Harrison	41.967015	-77.61861	0.024	0.003	0.181	0.027	PIPE; BRDG: FLACT
2.10	Potter	D05	N/A	Ephemeral Ditch					Not App	licable			
2.27	Potter	S18a	UNT to North Fork of Cowanesque River	Perennial	20	Harrison	41.96481	-77.6179	0.034	0.005	0.201	0.030	PIPE; BRDG: FLACT
2.87	Potter	D07	N/A	Ephemeral Ditch					Not App	licable			
2.88	Tioga	S18	UNT to North Fork of Cowanesque River	Perennial	25 ^f	Brookfield	41.960858	-77.608491	0.000	0.000	0.052	0.000	FLACT
3.00	Tioga	S19	UNT to North Fork of	Perennial	10	Brookfield	41.958876	-77.606803	0.030	0.005	0.172	0.026	PIPE; BRDG: FLACT
0.00	nogu	••••	Cowanesque River			2.001.010			0.000		1 300	0 171	PIPE; BRDG: FLACT
3.25	Tioga	S20	North Fork Cowanesque River	Perennial	25	Brookfield	41.958269	-77.604058	0.045	0.006	1.599	0.171	PIPE; BRDG: FLACT
3.42	Tioga	Sw02	N/A	Man-made Swale					Not Appl	icable			
3.68	Tioga	S21	UNT to North Fork of Cowanesque River	Perennial	8	Brookfield	41.960571	-77.596576	0.013	0.002	0.168	0.026	PIPE; BRDG: FLACT
4.02	Tioga	S22	UNT to North Fork of Cowanesque River	Perennial	3	Brookfield	41.961059	-77.590698	0.005	0.001	0.160	0.025	PIPE; BRDG: FLACT
4.30	Tioga	S23	UNT to North Fork of Cowanesque River	Perennial	12	Brookfield	41.962633	-77.585936	0.019	0.003	0.183	0.027	PIPE; BRDG: FLACT
4.57	Tioga	S24	UNT to North Fork of Cowanesque River	Perennial	8	Brookfield	41.962671	-77.583404	0.041	0.007	0.565	0.086	PIPE; BRDG: FLACT
4.64	Tioga	S25	UNT to North Fork of Cowanesque River	Perennial	3 ^f	Brookfield	41.962796	-77.57982	0.000	0.000	0.094	0.000	FLACT
5.33	Tioga	Sw05	N/A	Man-made Swale					Not App	icable			
5.34	Tioga	S28	UNT to California Brook	Perennial	6	Brookfield	41.963797	-77.566758	0.009	0.001	0.159	0.024	PIPE; BRDG: FLACT
5.59	Tioga	Sw04	N/A	Man-made Swale					Not Appl	icable			
5.74	Tioga	S26	California Brook	Perennial	15	Brookfield	41.967168	-77.561839	0.027	0.004	0.327	0.047	PIPE; BRDG: FLACT
5.78	Tioga	D10	N/A	Ephemeral Ditch					Not Appl	licable			
6.40	Tioga	S29 ^g	UNT to California Brook	Ephemeral	4	Brookfield	41.965114	-77.549977	0.008	0.001	0.270	0.035	PIPE; BRDG: FLACT
6.45	Tioga	S30 ^g	UNT to California Brook	Ephemeral	6	Brookfield	41.964569	-77.549209	0.009	0.001	0.162	0.025	PIPE; BRDG: FLACT
9.56	Tioga	S62	UNT to Cowanesque River	Perennial	10	Westfield	41.931261	-77.518355	0.018	0.003	0.251	0.030	PIPE; BRDG: FLACT

					Bank to				Stre	ams ⁱ	Flood	ways ⁱ	
Milepost	County	Feature ID ^a	Stream Name ^b	Flow Regime	Width (feet)	Municipality	Latitude	Longitude	Temporary (Acres) ^c	Permanent (Acres) ^d	Temporary (Acres) ^c	Permanent (Acres) ^d	Subfacility Code ^e
9.70	Tioga	S65	UNT to Cowanesque River	Ephemeral	1 ^f	Westfield	41.927439	-77.516767	0.003	0.000	0.602	0.005	BRDG: FLACT
9.91	Tioga	D32	N/A	Ephemeral Ditch				Not App	olicable				
9.98	Tioga	S31	UNT to Cowanesque River	Perennial	5	Westfield	41.925356	-77.515612	0.012	0.000			PIPE; BRDG: FLACT
10.04	Tioga	S32	Cowanesque River	Perennial	59	Westfield	41.924832	-77.515902	0.132	0.003	1.666	0.036	PIPE; BRDG: FLACT
10.10	Tioga	S33	UNT to Cowanesque River	Ephemeral	12 ^f	Westfield	41.923983	-77.515853	0.025	0.001			BRDG: FLACT
12.05	Tioga	S39 ^g	UNT to Jemison Creek	Ephemeral	5	Westfield	41.914324	-77.483963	0.012	0.002	0.250	0.032	PIPE; BRDG: FLACT
FIL R12.14	Tioga	S37	UNT to Jemison Creek	Intermittent	4 ^f	Westfield	41.913881	-77.482558	0.000	0.000	0 113	0.010	BRDG: FLACT
12.14	Tioga	S38	UNT to Jemison Creek	Intermittent	2 ^f	Westfield	41.913881	-77.482558	0.000	0.000	0.110	0.010	BRDG: FLACT
12.24	Tioga	S36	Jemison Creek	Perennial	20	Westfield	41.913886	-77.481102	0.034	0.006	0.471	0.053	PIPE; BRDG: FLACT
13.90	Tioga	Sw07	N/A	Man-made Swale		·			Not Appl	icable			
13.98	Tioga	Sw08	N/A	Man-made Swale					Not Appl	icable			
14.05	Tioga	Sw09	N/A	Man-made Swale					Not Appl	icable			
14.16	Tioga	S39a	UNT to Boatman Brook	Perennial	5	Deerfield	41.910238	-77.447776	0.008	0.001	0.159	0.025	PIPE; BRDG: FLACT
14.80	Tioga	D15	N/A	Ephemeral Ditch					Not Appl	icable			
14.80	Tioga	D16	N/A	Ephemeral Ditch					Not Appl	icable			
14.81	Tioga	S40	Boatman Brook	Perennial	12	Deerfield	41.914391	-77.43785	0.020	0.003	0.186	0.026	PIPE; BRDG: FLACT
14.96	Tioga	D18	N/A	Ephemeral Ditch					Not Appl	icable			
(Along YM59 PAR-10 near MP 14.97)	Tioga	D17	N/A	Ephemeral Ditch					Not Appl	icable			
15.02	Tioga	D19	N/A	Ephemeral Ditch					Not Appl	icable			
15.24	Tioga	S41 ^g	UNT to Crooked Creek	Ephemeral	4 ^f	Deerfield	41.913661	-77.430417	0.006	0.000	0.174	0.026	BRDG: FLACT
15.62	Tioga	S42	UNT to Crooked Creek	Intermittent	2 ^f	Deerfield	41.911082	-77.424149	0.000	0.000	0.019	0.000	FLACT
15.66	Tioga	D21	N/A	Ephemeral Ditch					Not Appl	icable			
15.68	Tioga	S43 ^g	UNT to Crooked Creek	Intermittent	2	Deerfield	41.910894	-77.422985	0.003	0.001	0.179	0.028	PIPE; BRDG: FLACT

					Bank to				Stre	ams ⁱ	Flood	ways ⁱ	
Milepost	County	Feature ID ^a	Stream Name [®]	Flow Regime	Bank Width (feet)	Municipality	Latitude	Longitude	Temporary (Acres) ^c	Permanent (Acres) ^d	Temporary (Acres) ^c	Permanent (Acres) ^d	Subfacility Code ^e
16.20	Tioga	S44 ^g	UNT to Crooked Creek	Intermittent	8	Chatham	41.907833	-77.414802	0.012	0.002	0.162	0.025	PIPE; BRDG: FLACT
16.50	Tioga	S45 ^g	UNT to Crooked Creek	Intermittent	9	Chatham	41.906929	-77.40934	0.013	0.002	0.164	0.025	PIPE; BRDG: FLACT
16.54	Tioga	D22	N/A	Ephemeral Ditch	Not Applicable								
16.54	Tioga	S46	UNT to Crooked Creek	Intermittent	6 ^f	Chatham	41.906927	-77.408497	0.000	0.000	0.065	0.000	FLACT
17.04	Tioga	S47	UNT to Crooked Creek	Perennial	15	Chatham	41.903123	-77.402116	0.023	0.003	0.192	0.027	PIPE; BRDG: FLACT
17.18	Tioga	S48	UNT to Crooked Creek	Perennial	6	Chatham	41.903839	-77.399686	0.011	0.001	0.252	0.050	PIPE; BRDG: FLACT
17.2	Tioga	S49 ^g	UNT to Crooked Creek	Ephemeral	4	Chatham	41.903844	-77.399343	0.008	0.001	0.353	0.050	PIPE; BRDG: FLACT
17.42	Tioga	D24	N/A	Ephemeral Ditch					Not Appl	icable			
17.50	Tioga	S50 ^g	UNT to Crooked Creek	Intermittent	11	Chatham	41.901756	-77.394562	0.018	0.003	0.006	0.029	PIPE; BRDG: FLACT
17.50	Tioga	S51 ^g	UNT to Crooked Creek	Intermittent	1 ^f	Chatham	41.90182	-77.394441	0.001	0.000	0.236	0.028	BRDG: FLACT
18.32	Tioga	S52	UNT to Crooked Creek	Perennial	12	Chatham	41.90069	-77.380339	0.042	0.005	0.247	0.030	PIPE; BRDG: FLACT
18.67	Tioga	Sw11	N/A	Man-made Swale	Not Applicable								
18.85	Tioga	S53	UNT to Losey Creek	Perennial	8	Chatham	41.902996	-77.370667	0.012	0.002	0.135	0.025	PIPE; BRDG: FLACT
19.15	Tioga	D26	N/A	Ephemeral Ditch					Not Appl	icable			
19.17	Tioga	S54 ^g	UNT to Losey Creek	Ephemeral	1	Chatham	41.904183	-77.364778	0.002	0.000	0.175	0.028	PIPE; BRDG: FLACT
Cathodic Protection Ground Bed A (YM59 3.8)	Tioga	S66	UNT to North Fork of Cowanesque River	Ephemeral	1	Brookfield	41.957978	-77.593752	0.000	0.000	0.188	0.000	FLACT
Access Ro	bads												
TAR-1	Potter	S03	UNT to Marsh Creek	Perennial	8	Harrison	41.968623	-77.704686	0.007	0.000	0.220	0.000	Existing culvert; FLACT
YM59 TAR-2	Tioga	S19	UNT to North Fork of Cowanesque River	Perennial	10 ^f	Brookfield	41.959119	-77.604038	0.000	0.000	0.252	0.000	FLACT
YM59 TAR-2	Tioga	S20	North Fork Cowanesque River	Perennial	25 ^f	Brookfield	41.958269	-77.604058	0.000	0.000	0.000	0.000	FLACT
YM59 TAR-4	Tioga	S23	UNT to North Fork of Cowanesque River	Perennial	12	Brookfield	41.962633	-77.585936	0.010	0.000	0 115	0.000	Existing culvert; FLACT
YM59 TAR-4	Tioga	S24	UNT to North Fork of Cowanesque River	Perennial	8	Brookfield	41.962671	-77.583404	0.006	0.000	0.110	0.000	Existing culvert; FLACT

					Bank to	Ink to Streams ⁱ		ams ⁱ	Floodways ⁱ					
Milanaat	Country	Feature	Ctus on Nomeh	Flow	Width	N	Latituda	L e u alturale	Temporary	Permanent	Temporary	Permanent	Cubicality Cadat	
VM50	County	ID⁴	Stream Name	Regime	(teet)	wunicipality	Latitude	Longitude	(Acres)	(Acres)	(Acres)	(Acres)	Subfacility Code	
TAR-4	Tioga	D09	Cowanesque River	Ditch		T	r		Not App	icable	r	T		
YM59 TAR-3	Tioga	S66	UNT to North Fork of Cowanesque River	Ephemeral	1	Brookfield	41.957978	-77.593752	0.000	0.000	0.248	0.000	FLACT	
YM59 TAR-6	Tioga	S56 ^g	UNT to California Brook	Intermittent	7	Brookfield	41.964514	-77.561691	0.006	0.000	0.095	0.000	Existing culvert; FLACT	
YM59 TAR-6	Tioga	Sw04	N/A	Man-made swale	Not Applicable									
YM59 TAR-7	Tioga	S56a ⁹	UNT to California Brook	Ephemeral	1	Brookfield	41.97045	-77.561435	0.001	0.000	0.072	0.000	Existing culvert; FLACT	
YM59 TAR-7	Tioga	S57	UNT to California Brook	Intermittent	3	Brookfield	41.970564	-77.559798	0.002	0.000	0.075	0.000	Existing culvert; FLACT	
YM59 TAR-7	Tioga	S58 ^g	UNT to California Brook	Ephemeral	3	Brookfield	41.970287	-77.559319	0.002	0.000	0.000	0.000	CULV/BRDG; FLACT	
YM59 TAR-7	Tioga	S59 ^g	UNT to California Brook	Ephemeral	2	Brookfield	41.970209	-77.559236	0.012	0.000	0.336	0.000	CULV/BRDG; FLACT	
YM59 TAR-10	Tioga	S31	UNT to Cowanesque River	Perennial	5	Westfield	41.925356	-77.515612	0.003	0.000	0.070	0.000	Existing culvert; FLACT	
YM59 TAR-10	Tioga	S32	Cowanesque River	Perennial	59 ^f	Westfield	41.925362	-77.515292	0.000	0.000	0.272	0.000	FLACT	
YM59 TAR-10A	Tioga	S68	UNT to Cowanesque River	Perennial	6	Westfield	41.924484	-77.52163	0.004	0.000	4.070	0.000	CULV/BRDG; FLACT	
YM59 TAR-10A	Tioga	S63	UNT to Cowanesque River	Perennial	50	Westfield	41.924073	-77.521176	0.041	0.000	1.078	0.000	CULV/BRDG; FLACT	
YM59 TAR-10A	Tioga	S64	UNT to Cowanesque River	Perennial	20	Westfield	41.922196	-77.517457	0.014	0.000	0.086	0.000	BRDG; FLACT	
YM59 TAR-10A	Tioga	S67	UNT to Cowanesque River	Perennial	6	Westfield	41.921871	-77.515732	0.006	0.000	0.087	0.000	Existing culvert; FLACT	
YM59 PAR-7	Tioga	S39	UNT to Jemison Creek	Perennial	5	Westfield	41.910238	-77.447776	0.000	0.000	0.035	0.000	Existing culvert; FLACT	
YM59 TAR-15	Tioga	S47	UNT to Crooked Creek	Perennial	15 ^f	Chatham	41.903658	-77.402068	0.014	0.000	0.207	0.000	FLACT	
YM59 TAR-11	Tioga	D33	N/A	Ephemeral Ditch					Not App	icable				
YM59 PAR-10	Tioga	D17	N/A	Ephemeral Ditch	Not Applicable									
YM59 PAR-10	Tioga	D18	N/A	Ephemeral Ditch		Not Applicable								
YM59 PAR-13	Tioga	D25	N/A	Ephemeral Ditch	Not Applicable									
YM59 PAR-13	Tioga	Sw10	N/A	Man-made Swale	Not Applicable									
YM59 PAR-14	Tioga	Sw12	N/A	Man-made Swale					Not App	icable				

					Bank to				Stre	ams ⁱ	Flood	ways ⁱ	
Milepost	County	Feature ID ^a	Stream Name ^b	Flow Regime	Width (feet)	Municipality	Latitude	Longitude	Temporary (Acres) ^c	Permanent (Acres) ^d	Temporary (Acres) ^c	Permanent (Acres) ^d	Subfacility Code ^e
YM59 PAR-14	Tioga	Sw13	N/A	Man-made Swale	,	· · · ·		. 2	Not Appl	icable			
Aboveground Facilities													
Ellisburg CS	Potter	S55	Rose Lake Run	Perennial	9 ^f	Allegheny	41.899581	-77.913991	0.000	0.000	0.000	0.000	Existing culvert and road
Z20 Pipeline Valve Setting	Potter	S73z ^g	UNT to Marsh Creek	Intermittent	12 ^f	Harrison	41.966834	-77.718357	0.025	0.000	0.215	0.022	BRDG; FLACT
Impact Totals ^h						1.185	0.078	17.391	1.080				

Notes:

a Prefix to resource identification numbers include S = stream and D = ditch.

b UNT = unnamed tributary

c Per DEP, "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 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)." Accordingly, these values reflect the entire 75-foot-wide limit of disturbance through regulated stream and floodway resources minus the maintained areas described in the permanent impacts below. Note: all stream/floodway impacts associated with the Z20 replacement pipeline are considered temporary as they will occur within an existing pipeline ROW.

d Per DEP, "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." All streams and floodways will be restored to pre-existing conditions and there will be no long-term impact to the substrate, banks, flow, aquatic/terrestrial life, or floodway. However, National Fuel will maintain a 10 feet wide corridor centered over the pipeline in an herbaceous state and has conservatively identified stream and floodway impacts within this corridor as permanent. National Fuel will not conduct any routine vegetation mowing or clearing along the ROW located between HDD entry and exit points (S65, S31, S32, S33) but has included a permanent impact in these areas based on the width of the pipeline (2 feet) times the length of the stream/floodway crossing at centerline.

e Subfacility Code Definitions:

- **PIPE**: This subfacility is used for any pipe or pipeline constructed for the transportation of a gaseous, liquid, liquefiable or slurry substance or, any cable, conduit, line or wire for the transmission of electrical energy, telephone, telegraph, radio or television signals including cathodic corrosion protection placed in, along, under, across or over regulated waters of the Commonwealth.
- CULV: This subfacility is used when a structure with appurtenant works that carries a stream under or through an embankment or fill is constructed. Culverts are 100 feet and less in length upstream to downstream.
- FLACT: This subfacility is used for activities or structures encroaching upon or obstructing the floodway.
- **BRDG**: This subfacility is used when a structure and its appurtenant works is erected over regulated waters of the Commonwealth.

Stream is not crossed by the pipeline but is located within the workspace. These features will not be excavated/trenched but will be temporarily matted.

g The area of the basin which feeds the stream is less than 100 acres and is considered waived from fee calculations per Chapter 105.12 (a) (2).

h Total Impacts were calculated using raw, unrounded GIS spatial calculations and rounded after totaling individual acreages. Therefore, total county impacts may not equal the total of each rounded acreages presented.

Acreages were determined using GIS software to calculate the acreage of the field delineated spatial data (or floodway area calculated buffer either side of stream spatial data). Each polygon was broken down by stream or floodway, followed by permanent or temporary impact.