Were sample(s) collected of the dry weather flow? Yes No (If Yes, No. Samples:)							
FIELD / LABORATORY ANALYSIS							
PARAMETER	RESULTS	UNITS	PARAMETER	RESULTS	UNITS		
Flow Rate		GPM	Fecal Coliform		No./100 mL		
рН		S.U.	COD		mg/L		
Total Residual Chlorine (TRC)		mg/L	BOD5		mg/L		
Conductivity		µmhos/cm	TSS		mg/L		
Ammonia-Nitrogen		mg/L	TDS		mg/L		
Other:			Oil and Grease		mg/L		
Other:			Other:				
Indicate the parameters al	oove that were	analyzed by a DE	EP-certified laboratory:				
		ILLICIT D	ISCHARGES				
Is the dry weather flow an	illicit discharge	? 🗌 Yes 🔯 I	No				
If Yes, describe efforts ma	de to determine	e the source(s) of	the illicit discharge.				
Describe corrective action	s taken by the p	permittee in respo	onse to the finding of an illic	it discharge.			
Inspector Comments:							
Outlets to the UNT #1 to the Monongahela River along Grand Boulevard. No flow during inspection. Pipe is located at the toe of grassed slope and carries stormwater flow from Grand Boulevard and outlets into the stream channel. Recommend performing future inspections in the spring prior to heavy foliage and marking the location of the outlet pipe with paint or PennDOT approved delineator paddles along Grand Boulevard. Also, pipe end section should be removed to prevent pipe from blocking stream flow.							
RESPONSIBLE OFFICIAL CERTIFICATION							
I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowledge of violations. See 18 Pa. C.S. § 4904 (relating to unsworn falsification).							
Robert A. Nedzesky, P.E	•		Rock	we			
Responsible Official Nam	ne		Signature	4.7			
412-257-8774 June 28, 2018							

Telephone No.	Date



Outfall #17 of UNT #1 to the Monongahela River along Grand Boulevard $18^{\prime\prime}$ RCP



BACKGROUND INFORMATION					
Permittee Name:	City of Monessen		NPDES Permit	No.: PA G136283	
Date of Inspection:	June 26, 2018		Outfall ID No.:	018	
Land Uses in Outfall Drainage Area (Select All):			Latitude:	<u>40</u> ° <u>08</u> ' <u>39.85</u> "	
☐ Industrial	☑ Urban Residenti	al	Longitude:	<u>79</u> ° <u>52</u> ' <u>47.58</u> "	
☐ Commercial	☐ Suburban Resid	lential	Dry Weather Ins	spection? 🛛 Yes	☐ No
	Other:		Date of Previous	s Precipitation: 6/	/22/18
			Amount of Prev	ious Precipitation: 0 .	.66 in
	ohn M. Casagranda and <i>A</i>	ldam D.	Were Photograp	ohs Taken? 🛚 Yes	☐ No
Polachek			Are Photograph	s Attached? 🛚 🖂 Yes	☐ No
	OU	TFALL DE	SCRIPTION		
TYPE	MATERIAL	S	HAPE	DIMENSIONS	SUBMERGED
	☐ RCP ⊠ CMP	⊠ Circula	r 🗌 Single	Diameter: <u>18</u> in	☐ In Water
	☐ PVC ☐ HDPE	☐ Elliptica	al 🗌 Double		☐ With Sediment
	☐ Steel ☐ Other	□ Вох	☐ Triple		
		☐ Other	☐ Other		
☐ Open Channel	☐ Concrete	☐ Trapez	oid	Depth: in	
	☐ Earthen	☐ Parabo	olic Top Width: in		
	☐ Rip-Rap	☐ Other	Bottom Width:		<u>-</u>
	☐ Other				
Dry Weather Flow Pre	esent at Outfall During Insp	ection?	Yes ⊠ No (If	No, skip to Certification	on Section)
Description of Flow Ra	ate: Trickle 🗌 Mode	erate 🗌 Si	gnificant 🔲 N/A	4	
	DRY WE	ATHER FL	OW EVALUA	TION	
Does the dry weather flow contain color? Yes No If Yes, provide a description below.					
Does the dry weather flow contain an odor? Yes No If Yes, provide a description below.					
Is there an observed change in the receiving waters as a result of the discharge? Yes No If Yes, provide a description below.					
Does the dry weather If Yes, provide a desc	flow contain floating solids ription below.	, scum, shee	en or substances	that result in deposits?	' ☐ Yes ⊠ No

Were sample(s) collected of the dry weather flow? Yes No (If Yes, No. Samples:)							
FIELD / LABORATORY ANALYSIS							
PARAMETER	RESULTS	UNITS	PARAMETER	RESULTS	UNITS		
Flow Rate		GPM	Fecal Coliform		No./100 mL		
рН		S.U.	COD		mg/L		
Total Residual Chlorine (TRC)		mg/L	BOD5		mg/L		
Conductivity		µmhos/cm	TSS		mg/L		
Ammonia-Nitrogen		mg/L	TDS		mg/L		
Other:			Oil and Grease		mg/L		
Other:			Other:				
Indicate the parameters al	bove that were	analyzed by a DE	EP-certified laboratory:				
		ILLICIT D	ISCHARGES				
Is the dry weather flow an	illicit discharge	? 🗌 Yes 🛛 I	No				
If Yes, describe efforts ma	de to determine	e the source(s) of	the illicit discharge.				
Describe corrective action	s taken by the p	permittee in respo	onse to the finding of an illic	it discharge.			
Inspector Comments:							
Outlets to the UNT #1 to the Monongahela River along Grand Boulevard. Trickle flow during inspection. Pipe is located at the toe of wooded slope and carries stormwater flow from Shaw Drive and outlets into the stream channel. Mild erosion at the outfall. Recommend performing future inspections in the spring prior to heavy foliage and marking the location of the outlet pipe with paint or PennDOT approved delineator paddles along Grand Boulevard and place rock stabilization at outfall.							
RESPONSIBLE OFFICIAL CERTIFICATION							
I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowledge of violations. See 18 Pa. C.S. § 4904 (relating to unsworn falsification).							
Robert A. Nedzesky, P.E			Roce A	ww			
Responsible Official Nam	ne		Signature	4.7			
412-257-8774 June 28, 2018							

Telephone No.	Date



Outfall #18 of UNT #1 to the Monongahela River along Grand Boulevard

18" CMP



BACKGROUND INFORMATION						
Permittee Name:	City of Monessen		NPDES Permit	No.: PA G136283		
Date of Inspection:	June 26, 2018		Outfall ID No.:	019		
Land Uses in Outfall Drainage Area (Select All):			Latitude:	<u>40</u> ° <u>08</u> ' <u>39.68</u> "		
☐ Industrial	□ Urban Residenti	al	Longitude:	<u>79</u> ° <u>52</u> ' <u>48.09</u> "		
☐ Commercial	☐ Suburban Resid	lential	Dry Weather Ins	spection? Xes	☐ No	
	Other:		Date of Previous	s Precipitation: 6/	22/18	
			Amount of Prev	ious Precipitation: 0.	66 in	
	ohn M. Casagranda and A	\dam D.	Were Photograp	ohs Taken? 🛚 Yes	☐ No	
Polachek			Are Photograph	s Attached? 🛛 Yes	☐ No	
	OU	TFALL DE	SCRIPTION			
TYPE	MATERIAL	S	HAPE	DIMENSIONS	SUBMERGED	
	⊠ RCP □ CMP	⊠ Circula	r 🗌 Single	Diameter: <u>16</u> in	☐ In Water	
	☐ PVC ☐ HDPE	☐ Elliptica	al 🗌 Double		☐ With Sediment	
	☐ Steel ☐ Other	□ Вох	☐ Triple			
		☐ Other	☐ Other			
☐ Open Channel	☐ Concrete	☐ Trapez	oid	Depth: in		
	☐ Earthen	☐ Parabo	olic	C Top Width: in		
	☐ Rip-Rap	☐ Other	Bottom Width:		•	
	☐ Other					
Dry Weather Flow Pre	esent at Outfall During Insp	ection? 🛚	Yes 🗌 No (If	No, skip to Certificatio	n Section)	
Description of Flow Ra	ate: 🛛 Trickle 🗌 Mode	erate 🗌 Si	gnificant 🔲 N/A	4		
	DRY WE	ATHER FL	OW EVALUA	TION		
Does the dry weather	flow contain color? 🛛 Y	es 🗌 No	If Yes, provide a	description below.		
Whitish discharge in flow, along with benthic growth in pipe and outfall						
Does the dry weather	flow contain an odor?	Yes ⊠ N	o If Yes, provide	e a description below.		
Is there an observed change in the receiving waters as a result of the discharge? ☐ Yes ☒ No If Yes, provide a description below.						
Does the dry weather If Yes, provide a desc	flow contain floating solids ription below.	, scum, shee	en or substances	that result in deposits?	☐ Yes ⊠ No	

Were sample(s) collected of the dry weather flow? Yes No (If Yes, No. Samples:)						
	FII	ELD / LABOR	ATORY ANALYSIS			
PARAMETER	RESULTS	UNITS	PARAMETER	RESULTS	UNITS	
Flow Rate		GPM	Fecal Coliform		No./100 mL	
рН		S.U.	COD		mg/L	
Total Residual Chlorine (TRC)		mg/L	BOD5		mg/L	
Conductivity		µmhos/cm	TSS		mg/L	
Ammonia-Nitrogen		mg/L	TDS		mg/L	
Other:			Oil and Grease		mg/L	
Other:			Other:			
Indicate the parameters al	bove that were	analyzed by a DE	EP-certified laboratory:			
		ILLICIT D	ISCHARGES			
Is the dry weather flow an	illicit discharge	? 🛛 Yes 🔲 I	No			
If Yes, describe efforts ma	ide to determine	e the source(s) of	the illicit discharge.			
Potential illicit discharge	that will need	further testing				
Describe corrective action	s taken by the p	permittee in respo	onse to the finding of an illic	it discharge.		
Inspector Comments:						
Outlets to the UNT #1 to the Monongahela River along Grand Boulevard. Trickle flow during inspection. Pipe is located within concrete wall along Grand Boulevard. Pipe carries stormwater flow from Plaza parking lot and outlets into the stream channel. Recommend performing future inspections in the spring prior to heavy foliage and marking the location of the outlet pipe with paint or PennDOT approved delineator paddles along Grand Boulevard and further testing of flow.						
RESPONSIBLE OFFICIAL CERTIFICATION						
I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowledge of violations. See 18 Pa. C.S. § 4904 (relating to unsworn falsification).						
Robert A. Nedzesky, P.E			Rock	NAX		
Responsible Official Nam	ne		Signature			
412-257-8774 June 28, 2018						

Telephone No.	Date



Outfall #19 of UNT #1 to the Monongahela River along Grand Boulevard 16" RCP (potential illicit discharge)

UNT#2 to the Monongahela River Outfall Screening Reports



BACKGROUND INFORMATION					
Permittee Name:	City of Monessen		NPDES Permit	No.: PA G136283	
Date of Inspection:	Date of Inspection: 4/26/18			001	
Land Uses in Outfall Drainage Area (Select All):			Latitude:	<u>40</u> ° <u>09</u> ' <u>13.74</u> "	
☐ Industrial	□ Urban Residenti	al	Longitude:	<u>79</u> ° <u>51</u> ' <u>55.93</u> "	
☐ Commercial	☐ Suburban Resid	lential	Dry Weather Ins	spection? Xes	☐ No
	Other:		Date of Previous	s Precipitation: 4/	24/18
			Amount of Prev	ious Precipitation: 0.	04 in
	ohn M. Casagranda and A	\dam D.	Were Photograp	ohs Taken? 🛚 Yes	☐ No
Polachek			Are Photograph	s Attached? 🛛 Yes	☐ No
	OU	TFALL DE	SCRIPTION		
TYPE	MATERIAL	S	HAPE	DIMENSIONS	SUBMERGED
	☐ RCP ⊠ CMP	⊠ Circula	r 🗌 Single	Diameter: <u>18</u> in	☐ In Water
	☐ PVC ☐ HDPE	☐ Elliptica	al 🗌 Double		☐ With Sediment
	☐ Steel ☐ Other	□ Вох	☐ Triple		
		☐ Other	☐ Other		
☐ Open Channel	☐ Concrete	☐ Trapez	oid	Depth: in	
	☐ Earthen	☐ Parabo	olic Top Width: in		
	☐ Rip-Rap	☐ Other	Bottom Width:		•
	☐ Other				
Dry Weather Flow Pre	esent at Outfall During Insp	ection? 🛚	Yes 🗌 No (If	No, skip to Certificatio	n Section)
Description of Flow Ra	ate: 🗌 Trickle 🛚 Mode	erate 🗌 Si	gnificant 🔲 N/A	4	
	DRY WE	ATHER FL	OW EVALUA	TION	
Does the dry weather	flow contain color? 🛛 Y	es 🗌 No	If Yes, provide a	description below.	
White precipitate within water from upstream mine drainage along Tyrol Boulevard					
Does the dry weather flow contain an odor? Yes No If Yes, provide a description below.					
Is there an observed change in the receiving waters as a result of the discharge? Yes No If Yes, provide a description below.					
White precipitate at outfall, but quickly dissippates once introduced to other water downstream					
Does the dry weather If Yes, provide a desc	flow contain floating solids ription below.	, scum, shee	en or substances	that result in deposits?	☐ Yes ⊠ No

Were sample(s) collected of the dry weather flow? Yes No (If Yes, No. Samples:)						
	FII	ELD / LABOR	ATORY ANALYSIS			
PARAMETER	RESULTS	UNITS	PARAMETER	RESULTS	UNITS	
Flow Rate		GPM	Fecal Coliform		No./100 mL	
pH		S.U.	COD		mg/L	
Total Residual Chlorine (TRC)		mg/L	BOD5		mg/L	
Conductivity		µmhos/cm	TSS		mg/L	
Ammonia-Nitrogen		mg/L	TDS		mg/L	
Other:			Oil and Grease		mg/L	
Other:			Other:			
Indicate the parameters al	oove that were	analyzed by a DE	P-certified laboratory:			
		ILLICIT D	ISCHARGES			
Is the dry weather flow an	illicit discharge	? 🛛 Yes 🗌 I	No			
If Yes, describe efforts ma	de to determine	e the source(s) of	the illicit discharge.			
Mine drainage upstream	of outfall alon	g Tyrol Bouleva	rd			
Describe corrective action	s taken by the p	permittee in respo	onse to the finding of an illicit	discharge.		
Contacted DEP Mining o under the approved Poll			tion. A Hydrodynamic se _l	parator planned f	or this area	
Inspector Comments:						
Outlets to the UNT #2 to the Monongahela River along Tyrol Boulevard. Steady to moderate flow during inspection. Flow is attributed to natural springs and mine drainage feeding the stormwater lines along Tyrol Boulevard. Recommend performing future inspections in the spring prior to heavy foliage and marking the location of the outlet pipe with paint or PennDOT approved delineator paddles along Tyrol Boulevard.						
	RESF	PONSIBLE OF	FICIAL CERTIFICATION	N		
I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowledge of violations. See 18 Pa. C.S. § 4904 (relating to unsworn falsification).						
Robert A. Nedzesky, P.E	<u>. </u>		Roce A.	MAL		
Responsible Official Nam	ne		Signature	1000111		
412-257-8774			June 28, 2018			
Telephone No. Date						



Outfall #1 of UNT #2 to the Monongahela River along Tyrol Boulevard 18" CMP



BACKGROUND INFORMATION					
Permittee Name:	City of Monessen		NPDES Permit	No.: PA G136283	
Date of Inspection:	June 26, 2018		Outfall ID No.:	002	
Land Uses in Outfall Drainage Area (Select All):			Latitude:	<u>40</u> ° <u>09</u> ' <u>13.74</u> "	
☐ Industrial	□ Urban Residenti	al	Longitude:	<u>79</u> ° <u>51</u> ' <u>55.93</u> "	
☐ Commercial	☐ Suburban Resid	lential	Dry Weather Ins	spection? Xes	☐ No
	Other:		Date of Previous	s Precipitation: 6/	22/18
			Amount of Prev	ious Precipitation: 0.	66 in
	ohn M. Casagranda and A	\dam D.	Were Photograp	ohs Taken? 🛚 Yes	☐ No
Polachek			Are Photograph	s Attached? 🛛 Yes	☐ No
	OU	TFALL DE	SCRIPTION		
TYPE	MATERIAL	S	HAPE	DIMENSIONS	SUBMERGED
	☐ RCP ☐ CMP	⊠ Circula	r 🗌 Single	Diameter: <u>12</u> in	☐ In Water
	☐ PVC ☐ HDPE	☐ Elliptica	al 🗌 Double		☐ With Sediment
	☐ Steel ☐ Other	□ Вох	☐ Triple		
		☐ Other	☐ Other		
☐ Open Channel	☐ Concrete	☐ Trapez	oid	Depth: in	
	☐ Earthen	☐ Parabo	lic Top Width: in		
	☐ Rip-Rap	☐ Other	Bottom Width:		•
	☐ Other				
Dry Weather Flow Pre	esent at Outfall During Insp	ection?	Yes 🛛 No (If	No, skip to Certificatio	n Section)
Description of Flow Ra	ate: 🗌 Trickle 🗌 Mode	erate 🗌 Si	gnificant 🗵 N/A	4	
	DRY WE	ATHER FL	OW EVALUA	TION	
Does the dry weather flow contain color?					
Does the dry weather flow contain an odor? Yes No If Yes, provide a description below.					
Is there an observed change in the receiving waters as a result of the discharge? ☐ Yes ☒ No If Yes, provide a description below.					
Does the dry weather If Yes, provide a desc	flow contain floating solids ription below.	, scum, shee	en or substances	that result in deposits?	☐ Yes ⊠ No

Were sample(s) collected	Were sample(s) collected of the dry weather flow? Yes No (If Yes, No. Samples:)						
	FII	ELD / LABOR	ATORY ANALYSIS				
PARAMETER	RESULTS	UNITS	PARAMETER	RESULTS	UNITS		
Flow Rate		GPM	Fecal Coliform		No./100 mL		
рН		S.U.	COD		mg/L		
Total Residual Chlorine (TRC)		mg/L	BOD5		mg/L		
Conductivity		µmhos/cm	TSS		mg/L		
Ammonia-Nitrogen		mg/L	TDS		mg/L		
Other:			Oil and Grease		mg/L		
Other:			Other:				
Indicate the parameters a	bove that were a	analyzed by a DE	EP-certified laboratory:				
		ILLICIT D	ISCHARGES				
Is the dry weather flow an	illicit discharge	? 🗌 Yes 🛚	No				
If Yes, describe efforts ma			onse to the finding of an illic	it discharge.			
Inspector Comments:							
Outlets to the UNT #2 to the Monongahela River along Tyrol Boulevard. No flow during inspection. Pipe carries stormwater flow from Tyrol Boulevard and outlets into the stream channel. Recommend performing future inspections in the spring prior to heavy foliage and marking the location of the outlet pipe with paint or PennDOT approved delineator paddles along Tyrol Boulevard.							
	RESF	ONSIBLE OF	FICIAL CERTIFICATION	ON			
I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowledge of violations. See 18 Pa. C.S. § 4904 (relating to unsworn falsification).							
Robert A. Nedzesky, P.E	<u>.</u>		Roce A	we			
Responsible Official Nan	ne		Signature	9.7			
412-257-8774			June 28, 2018				
Telephone No. Date							



Outfall #2 of UNT #2 to the Monongahela River along Tyrol Boulevard 12" CPP



BACKGROUND INFORMATION					
Permittee Name:	City of Monessen		NPDES Permit	No.: PA G136283	
Date of Inspection:	June 26, 2018		Outfall ID No.:	003	
Land Uses in Outfall [Orainage Area (Select All):		Latitude:	<u>40</u> ° <u>09</u> ' <u>14.81</u> "	
☐ Industrial	☐ Urban Residenti	al	Longitude:	<u>79</u> ° <u>51</u> ' <u>55.90</u> "	
	Suburban Resid Subu	lential	Dry Weather Ins	spection? Xes	☐ No
	Other:		Date of Previous	s Precipitation: 6/	22/18
			Amount of Prev	ious Precipitation: 0.	66 in
	ohn M. Casagranda and A	\dam D.	Were Photograp	ohs Taken? 🛚 Yes	☐ No
Polachek			Are Photograph	s Attached? 🛛 Yes	☐ No
	OU	TFALL DE	SCRIPTION		
TYPE	MATERIAL	S	HAPE	DIMENSIONS	SUBMERGED
	⊠ RCP □ CMP	⊠ Circula	r 🗌 Single	Diameter: <u>36</u> in	☐ In Water
	☐ PVC ☐ HDPE	☐ Elliptica	al 🗌 Double		☐ With Sediment
	☐ Steel ☐ Other	□ Вох	☐ Triple		
		☐ Other	☐ Other		
☐ Open Channel	☐ Concrete	☐ Trapez	oid Depth: in		
	☐ Earthen	☐ Parabo	olic Top Width: in		
	☐ Rip-Rap	☐ Other	Bottom Width:		•
	☐ Other				
Dry Weather Flow Pre	esent at Outfall During Insp	ection?	Yes 🛛 No (If	No, skip to Certificatio	n Section)
Description of Flow Ra	ate: 🗌 Trickle 🗌 Mode	erate 🗌 Si	ignificant 🗵 N/A	4	
	DRY WE	ATHER FL	OW EVALUA	TION	
Does the dry weather flow contain color? Yes No If Yes, provide a description below.					
Does the dry weather flow contain an odor? Yes No If Yes, provide a description below.					
Is there an observed change in the receiving waters as a result of the discharge? Yes No If Yes, provide a description below.					
Does the dry weather If Yes, provide a desc	flow contain floating solids ription below.	, scum, shee	en or substances	that result in deposits?	☐ Yes ⊠ No

Were sample(s) collected	of the dry weat	her flow?	es 🛭 No (If Yes, No. Sam	nples:)			
	FIELD / LABORATORY ANALYSIS						
PARAMETER	RESULTS	UNITS	PARAMETER	RESULTS	UNITS		
Flow Rate		GPM	Fecal Coliform		No./100 mL		
рН		S.U.	COD		mg/L		
Total Residual Chlorine (TRC)		mg/L	BOD5		mg/L		
Conductivity		µmhos/cm	TSS		mg/L		
Ammonia-Nitrogen		mg/L	TDS		mg/L		
Other:			Oil and Grease		mg/L		
Other:			Other:				
Indicate the parameters a	bove that were	analyzed by a DE	EP-certified laboratory:				
		ILLICIT D	ISCHARGES				
Is the dry weather flow an	illicit discharge	? ☐ Yes ⊠ I	No				
If Yes, describe efforts ma	ade to determine	e the source(s) of	f the illicit discharge.				
Describe corrective action	is taken by the p	oermittee in respo	onse to the finding of an i ll icit	discharge.			
Inspector Comments:							
Outlets to the UNT #2 to the Monongahela River along Tyrol Boulevard. No flow during inspection. Pipe carries stormwater flow from Rostraver Apartments and outlets into the stream channel. Recommend performing future inspections in the spring prior to heavy foliage and marking the location of the outlet pipe with paint or PennDOT approved delineator paddles.							
	RESF	PONSIBLE OF	FICIAL CERTIFICATION	N			
I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowledge of violations. See 18 Pa. C.S. § 4904 (relating to unsworn falsification).							
Robert A. Nedzesky, P.E	<u>.</u>		Rock	See			
Responsible Official Nan			Signature	47			
412-257-8774			June 28, 2018				
Telephone No.			 Date				



Outfall #3 of UNT #2 to the Monongahela River along Tyrol Boulevard $36^{\prime\prime}$ RCP



BACKGROUND INFORMATION					
Permittee Name:	City of Monessen		NPDES Permit	No.: PA G136283	
Date of Inspection:	June 26, 2018		Outfall ID No.:	004	
Land Uses in Outfall [Orainage Area (Select All):		Latitude:	<u>40</u> ° <u>09</u> ' <u>13.74</u> "	
☐ Industrial	□ Urban Residenti	al	Longitude:	<u>79</u> ° <u>51</u> ' <u>55.93</u> "	
☐ Commercial	☐ Suburban Resid	lential	Dry Weather Ins	spection? Xes	☐ No
	Other:		Date of Previous	s Precipitation: 6/	22/18
			Amount of Prev	ious Precipitation: 0.	66 in
	ohn M. Casagranda and A	\dam D.	Were Photograp	ohs Taken? 🛚 Yes	☐ No
Polachek			Are Photograph	s Attached? 🛛 Yes	☐ No
	OU	TFALL DE	SCRIPTION		
TYPE	MATERIAL	S	HAPE	DIMENSIONS	SUBMERGED
	⊠ RCP □ CMP	⊠ Circula	r 🗌 Single	Diameter: 24 in	☐ In Water
	☐ PVC ☐ HDPE	☐ Elliptica	al 🗌 Double		☐ With Sediment
	☐ Steel ☐ Other	□ Вох	☐ Triple		
		☐ Other	☐ Other		
☐ Open Channel	☐ Concrete	☐ Trapez	oid Depth: in		
	☐ Earthen	☐ Parabo	olic Top Width: in		
	☐ Rip-Rap	☐ Other	Bottom Width:		
	☐ Other				
Dry Weather Flow Pre	esent at Outfall During Insp	ection? 🛚	Yes No (If	No, skip to Certificatio	n Section)
Description of Flow Ra	ate: 🛛 Trickle 🗌 Mode	erate 🗌 Si	gnificant 🗌 N/A	4	
	DRY WE	ATHER FL	OW EVALUA	TION	
Does the dry weather flow contain color? 🗵 Yes 🗌 No If Yes, provide a description below.					
Orange precipitate within water from upstream mine drainage along Tyrol Boulevard					
Does the dry weather flow contain an odor? Yes No If Yes, provide a description below.					
Is there an observed change in the receiving waters as a result of the discharge? Yes No If Yes, provide a description below.					
Orange precipitate at outfall, but quickly dissippates once introduced to other water downstream					
Does the dry weather If Yes, provide a desc	flow contain floating solids ription below.	, scum, shee	en or substances	that result in deposits?	☐ Yes ⊠ No

Were sample(s) collected	Were sample(s) collected of the dry weather flow? ☐ Yes ☒ No. (If Yes, No. Samples:)						
	FIELD / LABORATORY ANALYSIS						
PARAMETER	RESULTS	UNITS	PARAMETER	RESULTS	UNITS		
Flow Rate		GPM	Fecal Coliform		No./100 mL		
рН		S.U.	COD		mg/L		
Total Residual Chlorine (TRC)		mg/L	BOD5		mg/L		
Conductivity		µmhos/cm	TSS		mg/L		
Ammonia-Nitrogen		mg/L	TDS		mg/L		
Other:			Oil and Grease		mg/L		
Other:			Other:				
Indicate the parameters al	oove that were	analyzed by a DE	EP-certified laboratory:				
	ILLICIT DISCHARGES						
Is the dry weather flow an	illioit diocharac						
If Yes, describe efforts ma	_						
Mine drainage upstream			_				
Describe corrective action	s taken by the p	permittee in respo	onse to the finding of an illic	it discharge.			
Contacted DEP Mining o	ffice to develo	p a course of ac	ction.				
Inspector Comments:							
Outlets to the UNT #2 to the Monongahela River along Tyrol Boulevard. Steady flow during inspection. Flow is attributed to natural springs and mine drainage feeding the stormwater lines along Tyrol Boulevard. Recommend performing future inspections in the spring prior to heavy foliage and marking the location of the outlet pipe with paint or PennDOT approved delineator paddles along Tyrol Boulevard.							
	RESP	ONSIBLE OF	FICIAL CERTIFICATION	ON			
I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowledge of violations. See 18 Pa. C.S. § 4904 (relating to unsworn falsification).							
Robert A. Nedzesky, P.E			Rock	العدد			
Responsible Official Nam			Signature	27			
412-257-8774			June 28, 2018				
Telephone No. Date							



Outfall #4 of UNT #2 to the Monongahela River along Tyrol Boulevard $24^{\prime\prime}$ RCP



BACKGROUND INFORMATION					
Permittee Name:	City of Monessen		NPDES Permit	No.: PA G136283	
Date of Inspection:	June 26, 2018		Outfall ID No.:	005	
Land Uses in Outfall [Orainage Area (Select All):		Latitude:	<u>40</u> ° <u>09</u> ' <u>18.90</u> "	
☐ Industrial	☐ Urban Residenti	al	Longitude:	<u>79</u> ° <u>51</u> ' <u>59.86</u> "	
☐ Commercial	☐ Suburban Resid	lential	Dry Weather Ins	spection? Xes	☐ No
	Other:		Date of Previous	s Precipitation: 6/	22/18
			Amount of Prev	ious Precipitation: 0.	66 in
	ohn M. Casagranda and A	\dam D.	Were Photograp	ohs Taken? 🛚 Yes	☐ No
Polachek			Are Photograph	s Attached? 🛛 Yes	☐ No
	OU	TFALL DE	SCRIPTION		
TYPE	MATERIAL	S	HAPE	DIMENSIONS	SUBMERGED
	☐ RCP ⊠ CMP	⊠ Circula	r 🗌 Single	Diameter: 24 in	☐ In Water
	☐ PVC ☐ HDPE	☐ Elliptica	al 🗌 Double		☐ With Sediment
	☐ Steel ☐ Other	□ Вох	☐ Triple		
		☐ Other	☐ Other		
☐ Open Channel	☐ Concrete	☐ Trapez	oid Depth: in		
	☐ Earthen	☐ Parabo	olic Top Width: in		
	☐ Rip-Rap	☐ Other	Bottom Width:		•
	☐ Other				
Dry Weather Flow Pre	esent at Outfall During Insp	ection?	Yes 🛭 No (If	No, skip to Certificatio	n Section)
Description of Flow Ra	ate: 🗌 Trickle 🗌 Mode	erate 🗌 Si	gnificant 🗵 N/A	4	
	DRY WE	ATHER FL	OW EVALUA	TION	
Does the dry weather flow contain color?					
Does the dry weather flow contain an odor? Yes No If Yes, provide a description below.					
Is there an observed change in the receiving waters as a result of the discharge? Yes No If Yes, provide a description below.					
Does the dry weather If Yes, provide a desc	flow contain floating solids ription below.	, scum, shee	en or substances	that result in deposits?	☐ Yes ⊠ No

Were sample(s) collected	of the dry weatl	ner flow? 🔲 Yo	es 🛛 No (If Yes, No. Sa	mples:)	
	FII	ELD / LABOR	ATORY ANALYSIS		
PARAMETER	RESULTS	UNITS	PARAMETER	RESULTS	UNITS
Flow Rate		GPM	Fecal Coliform		No./100 mL
рН		S.U.	COD		mg/L
Total Residual Chlorine (TRC)		mg/L	BOD5		mg/L
Conductivity		µmhos/cm	TSS		mg/L
Ammonia-Nitrogen		mg/L	TDS		mg/L
Other:			Oil and Grease		mg/L
Other:			Other:		
Indicate the parameters a	bove that were	analyzed by a Di	EP-certified laboratory:		
		ILLICIT D	ISCHARGES		
Is the dry weather flow an	illicit discharge	?	No		
If Yes, describe efforts ma	- ade to determine	e the source(s) o	f the illicit discharge.		
Describe corrective action	ns taken by the p	permittee in resp	onse to the finding of an illic	it discharge.	
Inspector Comments:					
Outlets to the UNT #2 to the Monongahela River along Tyrol Boulevard. No flow during inspection. Origin of pipe undetermined and located in Rostraver Township. Recommend performing future inspections in the spring prior to heavy foliage and marking the location of the outlet pipe with paint or PennDOT approved delineator paddles to make more visible from Tyrol Boulevard.					
	RESF	ONSIBLE OF	FICIAL CERTIFICATI	ON	
I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowledge of violations. See 18 Pa. C.S. § 4904 (relating to unsworn falsification).					
Robert A. Nedzesky, P.E	<u>.</u>		Rock	سد	
Responsible Official Nan	ne		Signature	9.7	
412-257-8774			June 28, 2018		
Telephone No				<u> </u>	



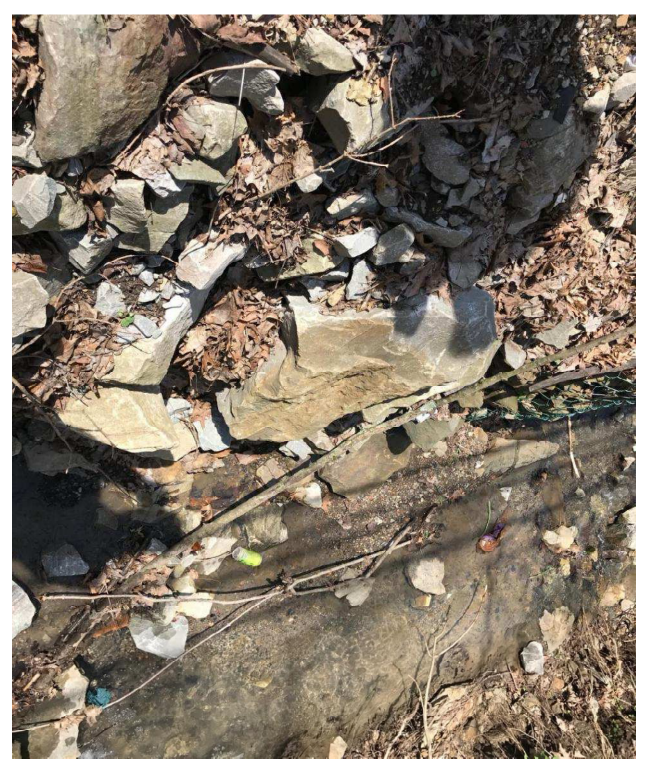
Outfall #5 of UNT #2 to the Monongahela River along Tyrol Boulevard $24^{\prime\prime}$ RCP



BACKGROUND INFORMATION					
Permittee Name:	City of Monessen		NPDES Permit	No.: PA G136283	
Date of Inspection:	June 26, 2018		Outfall ID No.:	006	
Land Uses in Outfall [Orainage Area (Select All):		Latitude:	<u>40</u> ° <u>09</u> ' <u>20.35</u> "	
☐ Industrial	□ Urban Residenti	al	Longitude:	<u>79</u> ° <u>52</u> ' <u>1.71</u> "	
☐ Commercial	☐ Suburban Resid	lential	Dry Weather Ins	spection? X Yes	☐ No
	Other:		Date of Previous	s Precipitation: 6/	/22/18
			Amount of Prev	ious Precipitation: 0 .	. 66 in
	ohn M. Casagranda and A	ldam D.	Were Photograp	ohs Taken? 🛚 Yes	☐ No
Polachek			Are Photograph	s Attached? 🛛 Yes	☐ No
	OU	TFALL DE	SCRIPTION		
TYPE	MATERIAL	S	HAPE	DIMENSIONS	SUBMERGED
	⊠ RCP □ CMP	⊠ Circula	r 🗌 Single	Diameter: <u>18</u> in	☐ In Water
	☐ PVC ☐ HDPE	☐ Elliptica	al 🗌 Double		With Sediment ■
	☐ Steel ☐ Other	□ Вох	☐ Triple		
		☐ Other	☐ Other		
☐ Open Channel	☐ Concrete	☐ Trapez	oid Depth: in		
	☐ Earthen	☐ Parabo	olic Top Width: in		
	☐ Rip-Rap	☐ Other	Bottom Width:		
	☐ Other				
Dry Weather Flow Pre	esent at Outfall During Insp	ection?	Yes 🛛 No (If	No, skip to Certification	n Section)
Description of Flow Ra	ate: 🗌 Trickle 🗌 Mode	erate 🗌 Si	ignificant 🗵 N/A	A	
	DRY WE	ATHER FL	OW EVALUA	TION	
Does the dry weather flow contain color?					
Does the dry weather flow contain an odor? Yes No If Yes, provide a description below.					
Is there an observed change in the receiving waters as a result of the discharge? $\ \square$ Yes $\ \boxtimes$ No If Yes, provide a description below.					
Does the dry weather If Yes, provide a desc	flow contain floating solids ription below.	, scum, shee	en or substances	that result in deposits?	☐ Yes ⊠ No

Were sample(s) collected of the dry weather flow? Yes No (If Yes, No. Samples:)						
	FII	ELD / LABOR	ATORY ANALYSIS			
PARAMETER	RESULTS	UNITS	PARAMETER	RESULTS	UNITS	
Flow Rate		GPM	Fecal Coliform		No./100 mL	
рН		S.U.	COD		mg/L	
Total Residual Chlorine (TRC)		mg/L	BOD5		mg/L	
Conductivity		µmhos/cm	TSS		mg/L	
Ammonia-Nitrogen		mg/L	TDS		mg/L	
Other:			Oil and Grease		mg/L	
Other:			Other:			
Indicate the parameters al	Indicate the parameters above that were analyzed by a DEP-certified laboratory:					
		ILLICIT D	ISCHARGES			
Is the dry weather flow an illicit discharge? ☐ Yes ☒ No						
If Yes, describe efforts made to determine the source(s) of the illicit discharge. Describe corrective actions taken by the permittee in response to the finding of an illicit discharge.						
Inspector Comments:						
Outlets to the UNT #2 to the Monongahela River along Tyrol Boulevard. No flow during inspection. Pipe outfall located behind riprap dumped along roadway to stabilize channel. Pipe carries stormwater flow from Tyrol Boulevard and outlets into the stream channel. Recommend performing future inspections in the spring prior to heavy foliage and marking the location of the outlet pipe with paint or PennDOT approved delineator paddles along Tyrol Boulevard.						
RESPONSIBLE OFFICIAL CERTIFICATION						
I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowledge of violations. See 18 Pa. C.S. § 4904 (relating to unsworn falsification).						
Robert A. Nedzesky, P.E			Rous	NAX		
Responsible Official Nam	ne		Signature			
412-257-8774			June 28, 2018			

Telephone No.	Date



Outfall #6 of UNT #2 to the Monongahela River along Tyrol Boulevard $18^{\prime\prime}$ RCP (covered with riprap)



BACKGROUND INFORMATION					
Permittee Name:	City of Monessen		NPDES Permit	No.: PA G136283	
Date of Inspection:	June 26, 2018		Outfall ID No.:	007	
Land Uses in Outfall [Orainage Area (Select All):		Latitude:	<u>40</u> ° <u>09</u> ' <u>23.81</u> "	
☐ Industrial	□ Urban Residenti	al	Longitude:	<u>79</u> ° <u>52</u> ' <u>6.95</u> "	
☐ Commercial	☐ Suburban Resid	lential	Dry Weather Ins	spection? Xes	☐ No
	Other:		Date of Previous	s Precipitation: 6/	22/18
			Amount of Prev	ious Precipitation: 0.	66 in
	ohn M. Casagranda and A	\dam D.	Were Photograp	ohs Taken? 🛚 Yes	☐ No
Polachek			Are Photograph	s Attached? 🛛 Yes	☐ No
	OU	TFALL DE	SCRIPTION		
TYPE	MATERIAL	S	HAPE	DIMENSIONS	SUBMERGED
	⊠ RCP □ CMP	⊠ Circula	r 🗌 Single	Diameter: 24 in	☐ In Water
	☐ PVC ☐ HDPE	☐ Elliptica	al 🗌 Double		⊠ With Sediment
	☐ Steel ☐ Other	□ Вох	☐ Triple		
		☐ Other	☐ Other		
☐ Open Channel	☐ Concrete	☐ Trapez	oid Depth: in		
	☐ Earthen	☐ Parabo	olic Top Width: in		
	☐ Rip-Rap	☐ Other	Bottom Width:		•
	☐ Other				
Dry Weather Flow Pre	esent at Outfall During Insp	ection?	Yes 🛛 No (If	No, skip to Certificatio	n Section)
Description of Flow Ra	ate: 🗌 Trickle 🗌 Mode	erate 🗌 Si	ignificant 🗵 N/A	4	
	DRY WE	ATHER FL	OW EVALUA	TION	
Does the dry weather flow contain color?					
Does the dry weather flow contain an odor? Yes No If Yes, provide a description below.					
Is there an observed change in the receiving waters as a result of the discharge? Yes No If Yes, provide a description below.					
Does the dry weather If Yes, provide a desc	flow contain floating solids ription below.	, scum, shee	en or substances	that result in deposits?	☐ Yes ⊠ No

Were sample(s) collected	of the dry weatl	ner flow?	es 🛭 No (If Yes, No. Sa	mples:)	
	FII	ELD / LABOR	ATORY ANALYSIS		
PARAMETER	RESULTS	UNITS	PARAMETER	RESULTS	UNITS
Flow Rate		GPM	Fecal Coliform		No./100 mL
pH		S.U.	COD		mg/L
Total Residual Chlorine (TRC)		mg/L	BOD5		mg/L
Conductivity		µmhos/cm	TSS		mg/L
Ammonia-Nitrogen		mg/L	TDS		mg/L
Other:			Oil and Grease		mg/L
Other:			Other:		
Indicate the parameters a	bove that were a	analyzed by a Di	EP-certified laboratory:		
		ILLICIT D	ISCHARGES		
Is the dry weather flow an illicit discharge? Yes No					
If Yes, describe efforts made to determine the source(s) of the illicit discharge. Describe corrective actions taken by the permittee in response to the finding of an illicit discharge.					
Inspector Comments:					
Outlets to the UNT #2 to the Monongahela River along Tyrol Boulevard. Unable to determine if flow was present during inspection, but no upstream flow present. Pipe outfall not clearly visible due to heavy sediment and garbage deposition in the area. Pipe carries stormwater flow from Tyrol Boulevard and outlets into the stream channel. Recommend performing future inspections in the spring prior to heavy foliage and marking the location of the outlet pipe with paint or PennDOT approved delineator paddles along Tyrol Boulevard. City needs to remove sediment and debris from both inlet and outlet of pipe.					
RESPONSIBLE OFFICIAL CERTIFICATION					
I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowledge of violations. See 18 Pa. C.S. § 4904 (relating to unsworn falsification).					
Robert A. Nedzesky, P.E			Rock	NAAN	
Responsible Official Nam	ne		Signature	27	

412-257-8774	June 28, 2018
Telephone No.	Date



Outfall #7 of UNT #7 to the Monongahela River along Tyrol Boulevard 24" RCP (submerged in water/sediment at toe of slope)

UNT to Speers Run Outfall Screening Reports



BACKGROUND INFORMATION						
Permittee Name: City of Monessen			NPDES Permit	No.: PA G136283		
Date of Inspection:	of Inspection: 4/26/18			001		
Land Uses in Outfall [Orainage Area (Select All):		Latitude:	<u>40</u> ° <u>08</u> ' <u>14.31</u> "		
⊠ Industrial	□ Urban Residenti	al	Longitude: <u>79</u> ° <u>52</u> ' <u>25.13</u> "			
☐ Commercial	☐ Suburban Resid	lential	Dry Weather Ins	Dry Weather Inspection? ⊠ Yes ☐ No		
	Other:		Date of Previous Precipitation: 4/24/18			
			Amount of Prev	ious Precipitation: 0.	03 in	
	ohn M. Casagranda and A	\dam D.	Were Photographs Taken? ⊠ Yes □ No			
Polachek			Are Photograph	s Attached? 🛛 Yes	☐ No	
	OU	TFALL DE	SCRIPTION			
TYPE	MATERIAL	S	HAPE	DIMENSIONS	SUBMERGED	
	☐ RCP ☐ CMP	⊠ Circula	r 🗌 Single	Diameter: <u>24</u> in	☐ In Water	
	☐ PVC ☐ HDPE	☐ Elliptica	al 🗌 Double		☐ With Sediment	
	☐ Steel ☐ Other	□ Вох	☐ Triple			
		☐ Other	☐ Other			
☐ Open Channel	☐ Concrete	☐ Trapez	oid	Depth: in		
	☐ Earthen	☐ Parabo	olic	Top Width: in		
	☐ Rip-Rap	☐ Other	Bottom Width:			
☐ Other						
Dry Weather Flow Pre	esent at Outfall During Insp	ection?	Yes 🛛 No (If	No, skip to Certificatio	n Section)	
Description of Flow Ra	ate: 🗌 Trickle 🗌 Mode	erate 🗌 Si	gnificant 🗵 N/A	4		
	DRY WE	ATHER FL	OW EVALUA	TION		
Does the dry weather flow contain color? Yes No If Yes, provide a description below.						
Does the dry weather flow contain an odor? Yes No If Yes, provide a description below.						
Is there an observed change in the receiving waters as a result of the discharge? Yes No If Yes, provide a description below.						
	Does the dry weather flow contain floating solids, scum, sheen or substances that result in deposits? Yes No If Yes, provide a description below.					

Were sample(s) collected of the dry weather flow? Yes No (If Yes, No. Samples:)							
FIELD / LABORATORY ANALYSIS							
PARAMETER	RESULTS	UNITS	PARAMETER	RESULTS	UNITS		
Flow Rate		GPM	Fecal Coliform		No./100 mL		
рН		S.U.	COD		mg/L		
Total Residual Chlorine (TRC)		mg/L	BOD5		mg/L		
Conductivity		µmhos/cm	TSS		mg/L		
Ammonia-Nitrogen		mg/L	TDS		mg/L		
Other:			Oil and Grease		mg/L		
Other:			Other:				
Indicate the parameters al	bove that were	analyzed by a DE	P-certified laboratory:				
		ILLICIT D	ISCHARGES				
Is the dry weather flow an	illicit discharge						
If Yes, describe efforts ma	_						
Describe corrective action	s taken by the p	oermittee in respo	onse to the finding of an illicit	discharge.			
Inspector Comments:							
Outlets to the UNT to Speers Run along State Road. Pipe is outfall of the stormwater detention facility of the Monessen High School. No flow during inspection. Mild erosion at the outfall. Recommend performing future inspections in the spring prior to heavy foliage and marking the location of the outlet pipe with flagging to make more visible and install additional stone outfall protection.							
	RESP	ONSIBLE OF	FICIAL CERTIFICATIO	N			
I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowledge of violations. See 18 Pa. C.S. § 4904 (relating to unsworn falsification).							
Robert A. Nedzesky, P.E			Rough	\ 			
Responsible Official Nam			Signature	-27			
412-257-8774	412-257-8774 June 28, 2018						
Telephone No.							



BACKGROUND INFORMATION										
Permittee Name: City of Monessen			NPDES Permit	No.: PA G136283						
Date of Inspection:	of Inspection: 4/26/18			002						
Land Uses in Outfall [Orainage Area (Select All):		Latitude:	<u>40</u> ° <u>08</u> ' <u>13.73</u> "						
☐ Industrial	☐ Urban Residenti	al	Longitude:	<u>79</u> ° <u>52</u> ' <u>27.00</u> "						
☐ Commercial	Suburban Resid Subu	lential	Dry Weather Ins	spection? Xes	☐ No					
	Other:		Date of Previous Precipitation: 4/24/18							
			Amount of Prev	ious Precipitation: 0.	04 in					
	ohn M. Casagranda and A	\dam D.	Were Photograp	Were Photographs Taken? ⊠ Yes □ No						
Polachek			Are Photograph	s Attached? 🛛 Yes	☐ No					
	OU	TFALL DE	SCRIPTION							
TYPE	MATERIAL	S	HAPE	DIMENSIONS	SUBMERGED					
	⊠ RCP □ CMP	⊠ Circula	r 🗌 Single	Diameter: 24 in	☐ In Water					
	☐ PVC ☐ HDPE	☐ Elliptica	al 🗌 Double		☐ With Sediment					
	☐ Steel ☐ Other	□ Вох	☐ Triple							
		☐ Other	☐ Other							
☐ Open Channel	☐ Concrete	☐ Trapez	oid	Depth: in						
	☐ Earthen	☐ Parabo	Top Width: in							
	☐ Rip-Rap	☐ Other	Bottom Width:							
☐ Other										
Dry Weather Flow Pre	esent at Outfall During Insp	ection? 🖂	Yes No (It	No, skip to Certificatio	n Section)					
Description of Flow Ra	ate: 🛛 Trickle 🗌 Mode	erate 🗌 Si	gnificant 🔲 N/A	4						
	DRY WE	ATHER FL	OW EVALUA	TION						
Does the dry weather flow contain color? Yes No If Yes, provide a description below.										
Does the dry weather flow contain an odor? Yes No If Yes, provide a description below.										
Is there an observed change in the receiving waters as a result of the discharge? Yes No If Yes, provide a description below.										
		, scum, shee	en or substances	that result in deposits?	Does the dry weather flow contain floating solids, scum, sheen or substances that result in deposits? Yes No If Yes, provide a description below.					

Were sample(s) collected of the dry weather flow? Yes No (If Yes, No. Samples:)								
	FIELD / LABORATORY ANALYSIS							
PARAMETER	RESULTS	UNITS	PARAMETER	RESULTS	UNITS			
Flow Rate		GPM	Fecal Coliform		No./100 mL			
pH		S.U.	COD		mg/L			
Total Residual Chlorine (TRC)		mg/L	BOD5		mg/L			
Conductivity		µmhos/cm	TSS		mg/L			
Ammonia-Nitrogen		mg/L	TDS		mg/L			
Other:			Oil and Grease		mg/L			
Other:			Other:					
Indicate the parameters a	bove that were	analyzed by a DE	EP-certified laboratory:					
		ILLICIT D	ISCHARGES					
Is the dry weather flow an	illicit discharge	? ☐ Yes ⊠	No					
If Yes, describe efforts made to determine the source(s) of the illicit discharge.								
Describe corrective action	Describe corrective actions taken by the permittee in response to the finding of an illicit discharge.							
Inspector Comments:								
Outlets to the UNT to Speers Run along State Road near intersection with Pennsylvania Boulevard. Small trickle flow during inspection. Recommend performing future inspections in the spring prior to heavy foliage and marking the location of the outlet pipe with paint or PennDOT approved delineator paddles along State Road.								
	RESF	PONSIBLE OF	FICIAL CERTIFICATION	N				
I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowledge of violations. See 18 Pa. C.S. § 4904 (relating to unsworn falsification).								
Robert A. Nedzesky, P.E	<u>.</u>		Rock A.	العماد				
Responsible Official Nan			Signature	27				
412-257-8774	412-257-8774 June 28, 2018							
Telephone No. Date								



Outfall #2 of UNT to Speers Run along State Road 24" RCP



BACKGROUND INFORMATION						
Permittee Name:	City of Monessen		NPDES Permit	No.: PA G136283		
Date of Inspection: 4/26/18			Outfall ID No.:	003		
Land Uses in Outfall [Orainage Area (Select All):		Latitude:	<u>40</u> ° <u>08</u> ' <u>8.91</u> "		
☐ Industrial	☐ Urban Residenti	al	Longitude:	<u>79</u> ° <u>52</u> ' <u>29.11</u> "		
☐ Commercial	Suburban Resident Suburban Resi	lential	Dry Weather Ins	spection? Xes	☐ No	
	Other:		Date of Previous Precipitation: 4/24/18			
			Amount of Prev	ious Precipitation: 0.	04 in	
Inspector Name(s):	P.E. and Adam D. Polaci	ماد	Were Photographs Taken? ☐ Yes ☐ No			
Robert A. Nedzesky,	P.E. and Adam D. Polaci	iek	Are Photographs Attached? ⊠ Yes □ No			
	OU	TFALL DE	SCRIPTION			
TYPE	MATERIAL	S	HAPE	DIMENSIONS	SUBMERGED	
	⊠ RCP □ CMP	⊠ Circula	r 🗌 Single	Diameter: <u>18</u> in	☐ In Water	
	☐ PVC ☐ HDPE	☐ Elliptica	al 🗌 Double		☐ With Sediment	
	☐ Steel ☐ Other	□ Вох	☐ Triple			
		☐ Other	☐ Other			
☐ Open Channel	☐ Concrete	☐ Trapez	oid	d Depth: in		
	☐ Earthen	☐ Parabo	olic	c Top Width: in		
	☐ Rip-Rap	☐ Other	Bottom Width:			
☐ Other						
Dry Weather Flow Pre	esent at Outfall During Insp	ection? 🛚	Yes 🗌 No (If	No, skip to Certificatio	n Section)	
Description of Flow Ra	ate: 🛛 Trickle 🗌 Mode	erate 🗌 Si	gnificant 🔲 N/A	4		
	DRY WE	ATHER FL	OW EVALUA	TION		
Does the dry weather flow contain color? Yes No If Yes, provide a description below.						
Does the dry weather flow contain an odor? Yes No If Yes, provide a description below.						
Is there an observed change in the receiving waters as a result of the discharge? Yes No If Yes, provide a description below.						
	Does the dry weather flow contain floating solids, scum, sheen or substances that result in deposits? Yes No If Yes, provide a description below.					

Were sample(s) collected of the dry weather flow? Yes No (If Yes, No. Samples:)							
FIELD / LABORATORY ANALYSIS							
PARAMETER	RESULTS	UNITS	PARAMETER	RESULTS	UNITS		
Flow Rate		GPM	Fecal Coliform		No./100 mL		
рН		S.U.	COD		mg/L		
Total Residual Chlorine (TRC)		mg/L	BOD5		mg/L		
Conductivity		µmhos/cm	TSS		mg/L		
Ammonia-Nitrogen		mg/L	TDS		mg/L		
Other:			Oil and Grease		mg/L		
Other:			Other:				
Indicate the parameters a	bove that were a	analyzed by a DI	EP-certified laboratory:				
		ILLICIT D	ISCHARGES				
Is the dry weather flow an	illicit discharge	? 🗌 Yes 🖂	No				
Describe corrective actions taken by the permittee in response to the finding of an illicit discharge.							
Inspector Comments:							
Outlets to the UNT to Speers Run along State Road below MVSA pump station building. Small flow during inspection. Flow is attributed to natural springs feeding the stormwater lines along Pacific Boulevard. Recommend performing future inspections in the spring prior to heavy foliage and marking the location of the outlet pipe with paint or PennDOT approved delineator paddles along State Road.							
	RESP	ONSIBLE OF	FICIAL CERTIFICATION	ON			
I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowledge of violations. See 18 Pa. C.S. § 4904 (relating to unsworn falsification).							
Robert A. Nedzesky, P.E			Rock	we			
Responsible Official Nam	ne		Signature	9.7			
412-257-8774			June 28, 2018				
Telephone No.	Telephone No. Date						



Outfall #3 of UNT to Speers Run along State Road 18" RCP



BACKGROUND INFORMATION						
Permittee Name: City of Monessen			NPDES Permit	No.: PA G136283		
Date of Inspection:	Date of Inspection: 4/26/18		Outfall ID No.: 004			
Land Uses in Outfall D	Orainage Area (Select All):		Latitude:	<u>40</u> ° <u>08</u> ' <u>3.47</u> "		
☐ Industrial	☐ Urban Residenti	al	Longitude:	<u>79</u> ° <u>52</u> ' <u>29.89</u> "		
☐ Commercial	Suburban Resid Secondary Secondary	lential	Dry Weather Ins	spection? Xes	☐ No	
	Other:		Date of Previous	s Precipitation: 4	/24/18	
			Amount of Prev	ious Precipitation: 0	. 04 in	
Inspector Name(s):			Were Photograp	ohs Taken? 🛚 Yes	☐ No	
John M. Casagranda	and Adam D. Polachek		Are Photograph	s Attached? 🛚 🗎 Yes	☐ No	
	OU	TFALL DE	SCRIPTION			
TYPE	MATERIAL	S	HAPE	DIMENSIONS	SUBMERGED	
	☐ RCP ☐ CMP	⊠ Circula	r 🗌 Single	Diameter: 24 in	☐ In Water	
	☐ PVC ☐ HDPE	☐ Elliptica	al 🗌 Double		☐ With Sediment	
	☐ Steel ☐ Other	□ Вох	☐ Triple			
		☐ Other	☐ Other			
☐ Open Channel	☐ Concrete	☐ Trapez	oid	Depth: in		
	☐ Earthen	☐ Parabo	olic Top Width: in			
	☐ Rip-Rap	☐ Other	Bottom Width:			
	☐ Other					
Dry Weather Flow Pre	sent at Outfall During Insp	ection?	Yes ⊠ No (If	No, skip to Certification	on Section)	
Description of Flow Ra	ate: 🗌 Trickle 🔲 Mode	erate 🗌 S	gnificant 🛭 N/A	Ą		
	DRY WE	ATHER FL	OW EVALUA	TION		
Does the dry weather flow contain color? Yes No If Yes, provide a description below.						
Does the dry weather flow contain an odor? Yes No If Yes, provide a description below.						
Is there an observed change in the receiving waters as a result of the discharge? Yes No If Yes, provide a description below.						
Does the dry weather flow contain floating solids, scum, sheen or substances that result in deposits? Yes No If Yes, provide a description below.						

Were sample(s) collected of the dry weather flow? Yes No (If Yes, No. Samples:)								
	FIELD / LABORATORY ANALYSIS							
PARAMETER RESULTS UNITS PARAMETER RESULTS UNITS								
Flow Rate		GPM	Fecal Coliform		No./100 mL			
pН		S.U.	COD		mg/L			
Total Residual Chlorine (TRC)		mg/L	BOD5		mg/L			
Conductivity		µmhos/cm	TSS		mg/L			
Ammonia-Nitrogen		mg/L	TDS		mg/L			
Other:			Oil and Grease		mg/L			
Other:			Other:					
Indicate the parameters a	bove that were a	analyzed by a Di	EP-certified laboratory:					
		ILLICIT D	ISCHARGES					
Is the dry weather flow an	illicit discharge	? 🗌 Yes 🖂	No					
If Yes, describe efforts made to determine the source(s) of the illicit discharge. Describe corrective actions taken by the permittee in response to the finding of an illicit discharge.								
Inspector Comments: Outlets to the UNT to Speers Run along State Road. No flow during inspection. Recommend performing future inspections in the spring prior to heavy foliage and marking the location of the outlet pipe with paint or PennDOT approved delineator paddles along State Road.								
	RESP	ONSIBLE OF	FICIAL CERTIFICATI	ON				
I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowledge of violations. See 18 Pa. C.S. § 4904 (relating to unsworn falsification).								
Robert A. Nedzesky, P.E			Rock	we				
Responsible Official Nam								
412-257-8774			June 24, 2018					
Telephone No. Date								



Outfall #4 of UNT to Speers Run along State Road 24" CPP