			Chapter 93 Designated Use	Chapter 93				1
Stream Name	County	Township	(Existing Use - if applicable)	-	Impaired	Impairment	TMDL	TMDL Limits
Chartiers Run	Washington	Chartiers	WARM WATER FISHES	WWF		Construction- Siltation; Construction- Other Habitat Alterations; Abandoned Mine Drainage- Metals; Abandoned Mine Drainage- TDS; Habitat Modification- Siltation; Habitat Modification- Other Habitat Alterations	Yes	Metals; pH; Suspended Solids
UNT to Chartiers Run (4)	Washington	Chartiers	WARM WATER FISHES	WWF		Construction- Siltation; Construction- Other Habitat Alterations; Abandoned Mine Drainage- Metals; Abandoned Mine Drainage- TDS; Habitat Modification- Siltation; Habitat Modification- Other Habitat Alterations	Yes	Metals; pH; Suspended Solids
Westland Run	Washington	Chartiers	WARM WATER FISHES	WWF		Construction- Siltation; Construction- Other Habitat Alterations; Abandoned Mine Drainage- Metals; Abandoned Mine Drainage- TDS; Habitat Modification- Siltation; Habitat Modification- Other Habitat Alterations	Yes	Metals; pH; Suspended Solids
Chartiers Creek	Washington	Chartiers	WARM WATER FISHES	WWF		Combined Sewer Overflow- Organic Enrichment/Low D.O.; Agriculture- Nutrients; Urban Runoff/Storm Sewers- Nutrients; Urban Runoff/Storm Sewers- Siltation; Adandoned Mine Drainage- Metals; Abandoned Mine Drainage- Suspended Solids; Habitat Modification	Yes	Metals; pH; Suspended Solids;

		1	Chapter 93 Designated Use	Chapter 93			I	
Stream Name	County	Township	(Existing Use - if applicable)	Code		Impairment	TMDL	TMDL Limits
			(11 B 111 1pp 111 1)					
						Combined Sewer Overflow-		
						Organic Enrichment/Low D.O.;		
						Agriculture- Nutrients; Urban		
						Runoff/Storm Sewers-		
						Nutrients; Urban Runoff/Storm		
						Sewers- Siltation; Adandoned		
						Mine Drainage- Metals;		
						Abandoned Mine Drainage-		
						Suspended Solids; Habitat		Metals; pH;
UNT to Chartiers Creek	Washington	Chartiers	WARM WATER FISHES	WWF	Yes	Modification	Yes	Suspended Solids
one to one tiers greek	Trasimigeon	Ondi cicio	William William Ed			Habitat Modification-		
						Nutrients; Habitat Modification-		
						Other Habitat Alterations;		Metals; pH;
						Construction- Siltation; Urban		Suspended Solids;
						Runoff/ Storm Sewers-		Pesticides; PCB;
UNT to Chartiers Creek (3)	Washington	North Strabane	WARM WATER FISHES	WWF	Yes	Nutrients	Yes	Chlordane
orr to charters creek (5)	vvasimigton	North Straballe	VVVIIIVI VVVII EIV I I I I I I I		103	Truction 5	103	Cinordane
						Urban Runoff/Storm Sewers-		
						Nutrients; Habitat Modification-		
						Siltation; Habitat Modification-		Metals; pH;
Little Chartiers Creek	Washington	North Strabane	HIGH QUALITY-WARM WATER FISHES	HQ	Yes	Nutrients	Yes	Suspended Solids
Electic Griding Greek	· · · · · · · · · · · · · · · · · · ·	Troit of abanc	men general mann man en nere			- Tuttients	. 05	Suspended Sonds
						Construction- Siltation; Urban		
						Runoff/Storm Sewers- Siltaiton;		
						Source Unknown- Pathogens;		
						Urban Runoff/Storm Sewers-		Pesticides; PCB;
						Nutrients; Habitat Modification-		Chlordane; Metals;
						Nutrients; Habitat Modification-		pH; Suspended
UNT to Little Chartiers Creek (16)	Washington	North Strabane	HIGH QUALITY-WARM WATER FISHES	HQ	Yes	Siltation	Yes	Solids
						Source Uknown- Cause		
UNT to Peters Creek (6)	Washington	Nottingham	TROUT STOCKING	TSF	No	Unknown	Yes	Metals
						Source Uknown- Cause		
Peters Creek	Washington	Nottingham	TROUT STOCKING	TSF	Yes	Unknown	Yes	Metals
UNT to Mingo Creek (9)	Washington	Nottingham	HIGH QUALITY-TROUT STOCKING	HQ	No	N/A	No	N/A
UNT to Mingo Creek (3)	Washington	Union	HIGH QUALITY-TROUT STOCKING	HQ	No	N/A	No	N/A
Froman Run	Washington	Union	TROUT STOCKING	TSF	No	N/A	No	N/A
UNT to Froman Run (3)	Washington	Union	TROUT STOCKING	TSF	No	N/A	No	N/A
Mongahela River	Washington	Union	WARM WATER FISHES	WWF	Yes	Source Unknown- PCB	Yes	Chlordane
Monongahela River	Allegheny	Forward	WARM WATER FISHES	WWF	Yes	Source Unknown- PCB	Yes	Chlordane
UNT to Bunola Run (4)	Allegheny	Forward	WARM WATER FISHES	WWF	No	N/A	No	N/A
Bunola Run	Allegheny	Forward	WARM WATER FISHES	WWF	No	N/A	No	N/A
Kelly Run	Allegheny	Forward	WARM WATER FISHES	WWF	No	N/A	No	N/A
UNT to Kelly Run	Allegheny	Forward	WARM WATER FISHES	WWF	No	N/A	No	N/A

			Chapter 93 Designated Use	Chapter 93				
Stream Name	County	Township	(Existing Use - if applicable)	Code	Impaired	Impairment	TMDL	TMDL Limits
						Agriculture- Organic		
						Enrichment/Low D.O; Small		
						Residential Runoff- Organic		
						Enrichment/Low D.O.;		
						Abandoned Mine Drainage-		
UNT to Perry Mill Run	Allegheny	Forward	WARM WATER FISHES	WWF	Yes	Metals	No	N/A
·						Agriculture- Organic		
						Enrichment/Low D.O; Small		
						Residential Runoff- Organic		
						Enrichment/Low D.O.;		
						Abandoned Mine Drainage-		
Perry Mill Run	Allegheny	Forward	WARM WATER FISHES	WWF	Yes	Metals	No	N/A
Sunfish Run	Allegheny	Forward	WARM WATER FISHES	WWF	No	N/A	No	N/A
JNT to Sunfish Run (5)	Allegheny	Forward	WARM WATER FISHES	WWF	No	N/A	No	N/A
	, , , , , , , , , , , , , , , , , , ,					Agriculture-Siltation;		•
						Agriculture- Organic		
						Enrichment/Low D.O.; Small		
						Residential Runoff- Organic		
						Enrichment/ Low D.O.; Road		
JNT to Beckets Run (8)	Allegheny	Forward	WARM WATER FISHES	WWF	Yes	Runoff- Siltation	No	N/A
JNT to Gillespie Run (3)	Allegheny	Elizabeth	WARM WATER FISHES	WWF	No	N/A	No	N/A
on to dilespie nui (5)	Allegherry	Liizabetii	WARRIVEWATER TISTLES	VV VV1	INO	Abandoned Mine Drainage-	INO	N/A
						Metals; Abandoned Mine		
						Drainage- Other Habitat		
and Hallann	Allogham	Flianh oth	WARM WATER FISHES	WWF	Vas	Alterations	Na	NI/A
ong Hollow	Allegheny	Elizabeth	WARIVI WATER FISHES	VVVVF	Yes		No	N/A
						Abandoned Mine Drainage-		
						Metals; Abandoned Mine		
						Drainage- Other Habitat		
JNT to Pollock Run (2)	Allegheny	Elizabeth	WARM WATER FISHES	WWF	Yes	Alterations	No	N/A
						Abandoned Mine Drainage-		
						Metals; Abandoned Mine		
						Drainage- Other Habitat		
UNT to Pollock Run (2)	Westmoreland	Rostraver	WARM WATER FISHES	WWF	Yes	Alterations	No	N/A
						Urban Runoff/Storm Sewers-		
Pollock Run	Westmoreland	Rostraver	WARM WATER FISHES	WWF	Yes	Siltation	No	N/A
oughiogheny River	Westmoreland	Rostraver	WARM WATER FISHES	WWF	No	N/A	No	N/A
oughiogheny River	Westmoreland	South Huntingdon	WARM WATER FISHES	WWF	No	N/A	No	N/A
UNT to Sewickley Creek (2)	Westmoreland	South Huntingdon	WARM WATER FISHES	WWF	No	N/A	Yes	Metals; pH; TDS
Sewickley Creek	Westmoreland	Sewickley	WARM WATER FISHES	WWF	No	N/A	Yes	Metals; pH; TDS
UNT to Sewickley Creek (3)	Westmoreland	Sewickley	WARM WATER FISHES	WWF	No	N/A	Yes	Metals; pH; TDS
UNT to Kellys Run	Westmoreland	Sewickley	WARM WATER FISHES	WWF	Yes	Agriculture- Siltation	Yes	Metals; pH; TDS
Little Sewickley Creek	Westmoreland	Sewickley	TROUT STOCKING	TSF	Yes	Agriculture- Siltation	Yes	Metals; pH; TDS
JNT to Little Sewickley Creek (7)	Westmoreland	Sewickley	TROUT STOCKING	TSF	No	N/A	Yes	Metals; pH; TDS
ittle Sewickley Creek	Westmoreland	Hempfield	TROUT STOCKING	TSF	No	N/A	Yes	Metals; pH; TDS
JNT to Little Sewickley Creek (12)	Westmoreland	Hempfield	TROUT STOCKING	TSF	No	N/A	Yes	Metals; pH; TDS

			Chapter 93 Designated Use	Chapter 93				
Stream Name	County	Township	(Existing Use - if applicable)	Code	Impaired	Impairment	TMDL	TMDL Limits
						Road Runoff- Water/Flow		
						Variability; Habitat		
						Modification- Siltation; Grazing		
UNT to Little Sewickley Creek (3)	Westmoreland	Hempfield	TROUT STOCKING	TSF	Yes	Related Agric- Siltation	Yes	Metals; pH; TDS
						Small Residential Runoff-		
UNT to Brush Creek (6)	Westmoreland	Hempfield	TROUT STOCKING	TSF	Yes	Nutrients	Yes	Metals; pH
						Agriculture- Siltation; Bank		
Brush Creek	Westmoreland	Jeannette	TROUT STOCKING	TSF	Yes	Modifications- Siltation	Yes	Metals; pH
						Small Residential Runoff-		
UNT to Brush Creek	Westmoreland	Penn	TROUT STOCKING	TSF	Yes	Nutrients	Yes	Metals; pH
								·
				1		Bank Modifications- Siltation;		
UNT to Bushy Run (12)	Westmoreland	Penn	TROUT STOCKING	TSF	Yes	Grazing Related Agric- Siltation	Yes	Metals; pH
, , ,						Agriculture- Siltation; Bank		- ' '
Bushy Run	Westmoreland	Penn	TROUT STOCKING	TSF	Yes	Modifications- Siltation	Yes	Metals; pH
UNT to Turtle Creek (2)	Westmoreland	Penn	TROUT STOCKING	TSF	Yes	Unknown- Siltation	Yes	Metals; pH
UNT to Turtle Creek (3)	Westmoreland	Murrysville	TROUT STOCKING	TSF	Yes	Unknown- Siltation	Yes	Metals; pH
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		1.51		Abandoned Mine Drainage-		
Turtle Creek	Westmoreland	Murrysville	TROUT STOCKING	TSF	Yes	Metals	Yes	Metals; pH
Turtic creek	VVESCITIOTEIAITA	iviarrysvine	THOU STOCKING	131	103	Abandoned Mine Drainage-	. 65	metals) pri
Thorn Run	Westmoreland	Salem	HIGH QUALITY-COLD WATER FISHES	HQ	Yes	Metals	Yes	Metals; pH
The first tall	Westmoreiana	Sulcini	THOT GOVERN COLD WATERTISHES	IIQ	103	Grazing Related Agric-	103	Metals; pH;
						Nutrients; Grazing Related		Siltation;
UNT to Beaver Run (19)	Westmoreland	Salem	HIGH QUALITY-COLD WATER FISHES	HQ	Yes	Agric- Siltation	Yes	Suspended Solids
ONT to beaver Run (19)	Westinoreland	Jaiem	THOT QUALITY-COLD WATERTISHES	ΠQ	163	Grazing Related Agric-	163	Metals; pH;
						Nutrients; Grazing Related		Siltation;
Beaver Run	Westmoreland	Salem	HIGH QUALITY-COLD WATER FISHES	HQ	Yes	Agric- Siltation	Yes	Suspended Solids
beaver Kull	Westinoreianu	Saleili	HIGH QUALITY-COLD WATER FISHES	ΠQ	163	Agric- Sittation	163	Metals; pH;
								Siltation;
UNT to Beaver Run	Westmoreland	Salem	HIGH QUALITY-COLD WATER FISHES	HQ	Yes	N/A	No	Suspended Solids
ONT to beaver kuit	Westinoreland	Saleili	HIGH QUALITY-COLD WATER FISHES	ΠQ	163	Crop Related Agric- Nutrients;	INU	Metals; pH;
						Small Residential Runoff-		
LINT to Portors Bun (12)	Mostmaraland	Calom	HICH OLIVITY COLD WATER FISHES	шО	Voc		Voc	Siltation;
UNT to Porters Run (12)	Westmoreland	Salem	HIGH QUALITY-COLD WATER FISHES	HQ	Yes	Nutrients	Yes	Suspended Solids
				1		Crop Related Agric- Nutrients; Small Residential Runoff-		Metals; pH;
Portors Pun	Mostros analog d	Calom	HIGH OHALITY COLD WATER FIGURE	40	Voc		Voc	Siltation;
Porters Run	Westmoreland	Salem	HIGH QUALITY-COLD WATER FISHES	HQ	Yes	Nutrients	Yes	Suspended Solids
				1				Metals; pH;
LINIT to Lovelle and C. J. (42)	M/	Calara	LUCU OLIALITY COLD WATER FIGURE		.	21/2	Vac	Siltation;
UNT to Loyalhanna Creek (12)	Westmoreland	Salem	HIGH QUALITY-COLD WATER FISHES	HQ	No	N/A	Yes	Suspended Solids
								Metals; pH;
				l <u>-</u>		1		Siltation;
UNT to Serviceberry Run (2)	Westmoreland	Salem	HIGH QUALITY-WARM WATER FISHES	HQ	No	N/A	Yes	Suspended Solids
								Metals; pH;
				1				Siltation;
UNT to Serviceberry Run (4)	Westmoreland	Loyalhanna	HIGH QUALITY-WARM WATER FISHES	HQ	No	N/A	Yes	Suspended Solids

		Chapter 93 Designated Use	Chapter 93				
County	Township	(Existing Use - if applicable)	Code		Impairment	TMDL	TMDL Limits
							Metals; pH;
							Siltation;
Westmoreland	Loyalhanna	HIGH QUALITY-WARM WATER FISHES	HQ	No	N/A	Yes	Suspended Solids
					Abandoned Mine Drainage-		Metals; pH;
					Metals; Abandoned Mine		Siltation;
Westmoreland	Loyalhanna	HIGH QUALITY-WARM WATER FISHES	HQ	Yes	Drainage- Suspended Solids	Yes	Suspended Solids
							Metals; pH;
							Siltation;
Westmoreland	Loyalhanna	WARM WATER FISHES	WWF	No	N/A	Yes	Suspended Solids
					Abandoned Mine Drainage-		Metals; pH;
					Metals; Abandoned Mine		Siltation;
Westmoreland	Loyalhanna	WARM WATER FISHES	WWF	Yes	Drainage- Suspended Solids	Yes	Suspended Solids
							Metals; pH;
							Siltation;
Westmoreland	Loyalhanna	COLD WATER FISHES	CWF	No	N/A	Yes	Suspended Solids
							Metals; pH;
							Siltation;
Westmoreland	Derry	COLD WATER FISHES	CWF	No	N/A	Yes	Suspended Solids
							Metals; pH;
							Siltation;
Westmoreland	Derry	COLD WATER FISHES	CWF	No	N/A	Yes	Suspended Solids
							Metals; pH;
							Siltation;
Westmoreland	Derry	HIGH QUALITY-COLD WATER FISHES	HQ	Yes	Bank Modifications- Siltation	Yes	Suspended Solids
							Metals; pH;
							Siltation;
Westmoreland	Derry	HIGH QUALITY-COLD WATER FISHES	HQ	Yes	Bank Modifications- Siltation	Yes	Suspended Solids
							Metals; pH;
							Siltation;
Westmoreland	Derry	COLD WATER FISHES	CWF	No	N/A	Yes	Suspended Solids
					•		
					· · · · · · · · · · · · · · · · · · ·		Metals; pH;
M/	D	WARA WATER FIGURE	1404/5	V		V	Siltation;
Westmoreland	Derry	WARM WATER FISHES	WWF	Yes	Drainage- Suspended Solids	Yes	Suspended Solids
					•		Mandala valle
					1		Metals; pH;
to dia	D	WARA WATER FIGURE	1404/5	V		Vaa	Siltation;
indiana	Burrell	WAKIVI WATEK FISHES	VVVVF	res	Dramage- Suspended Solids	162	Suspended Solids
					Abandonad Mina Drainage		
					Metals; Abandoned Mine		Metals; pH;
					Drainage- pH; Abandoned Mine		Siltation;
	Westmoreland Westmoreland Westmoreland Westmoreland Westmoreland Westmoreland	Westmoreland Loyalhanna Westmoreland Loyalhanna Westmoreland Loyalhanna Westmoreland Loyalhanna Westmoreland Derry Westmoreland Derry	Westmoreland Loyalhanna HIGH QUALITY-WARM WATER FISHES Westmoreland Loyalhanna WARM WATER FISHES Westmoreland Loyalhanna WARM WATER FISHES Westmoreland Loyalhanna COLD WATER FISHES Westmoreland Derry COLD WATER FISHES Westmoreland Derry HIGH QUALITY-COLD WATER FISHES Westmoreland Derry HIGH QUALITY-COLD WATER FISHES Westmoreland Derry COLD WATER FISHES Westmoreland Derry HIGH QUALITY-COLD WATER FISHES Westmoreland Derry WATER FISHES Westmoreland Derry WATER FISHES	Westmoreland Loyalhanna HIGH QUALITY-WARM WATER FISHES HQ Westmoreland Loyalhanna WARM WATER FISHES WWF Westmoreland Loyalhanna WARM WATER FISHES WWF Westmoreland Loyalhanna COLD WATER FISHES CWF Westmoreland Derry COLD WATER FISHES CWF Westmoreland Derry HIGH QUALITY-COLD WATER FISHES HQ Westmoreland Derry HIGH QUALITY-COLD WATER FISHES HQ Westmoreland Derry Water FISHES CWF Westmoreland Derry Water FISHES HQ Westmoreland Derry Water FISHES CWF Westmoreland Derry Water FISHES WWF	Westmoreland Loyalhanna HIGH QUALITY-WARM WATER FISHES HQ No Westmoreland Loyalhanna WARM WATER FISHES WWF No Westmoreland Loyalhanna WARM WATER FISHES WWF No Westmoreland Loyalhanna COLD WATER FISHES CWF No Westmoreland Derry COLD WATER FISHES CWF No Westmoreland Derry HIGH QUALITY-COLD WATER FISHES HQ Yes Westmoreland Derry HIGH QUALITY-COLD WATER FISHES HQ Yes Westmoreland Derry COLD WATER FISHES HQ Yes Westmoreland Derry HIGH QUALITY-COLD WATER FISHES HQ Yes Westmoreland Derry WARM WATER FISHES CWF No Westmoreland Derry WARM WATER FISHES HQ Yes Westmoreland Derry WARM WATER FISHES WWF Yes	Westmoreland Loyalhanna HIGH QUALITY-WARM WATER FISHES HQ No N/A Abandoned Mine Drainage-Metals; Abandoned Mine Drainage-Metals; Abandoned Mine Drainage-Metals; Abandoned Mine Drainage-Suspended Solids Westmoreland Loyalhanna WARM WATER FISHES WWF No N/A Abandoned Mine Drainage-Metals; Abandoned Mine Drainage-Suspended Solids Westmoreland Loyalhanna COLD WATER FISHES CWF No N/A Westmoreland Derry COLD WATER FISHES CWF No N/A Westmoreland Derry COLD WATER FISHES CWF No N/A Westmoreland Derry HIGH QUALITY-COLD WATER FISHES HQ Yes Bank Modifications-Siltation Westmoreland Derry HIGH QUALITY-COLD WATER FISHES HQ Yes Bank Modifications-Siltation Westmoreland Derry WARM WATER FISHES CWF No N/A Abandoned Mine Drainage-Metals; Abandoned Mine Drainage-Metal	Westmoreland Loyalhanna HIGH QUALITY-WARM WATER FISHES HQ No N/A Abadoned Mine Drainage- Metals; Abandoned Mine Drainage- Metals; Ab

			Chapter 93 Designated Use	Chapter 93				
Stream Name	County	Township	(Existing Use - if applicable)	Code	Impaired	Impairment	TMDL	TMDL Limits
						Abandoned Mine Drainage-		
						Metals; Bank Modificaitons-		Metals; pH;
						Siltation; Channelization- Flow		Siltation;
UNT to Blacklick Creek (21)	Indiana	Burrell	COLD WATER FISHES	CWF	Yes	Alterations	Yes	Suspended Solids
, ,								Metals; pH;
								Siltation;
UNT to Toms Run (9)	Indiana	Burrell	COLD WATER FISHES- TROUT STOCKING	CWF-TSF	No	N/A	Yes	Suspended Solids
• •								Metals; pH;
								Siltation;
Toms Run	Indiana	Burrell	COLD WATER FISHES- TROUT STOCKING	CWF-TSF	No	N/A	Yes	Suspended Solids
								Metals; pH;
								Siltation;
UNT to Roaring Run (6)	Indiana	West Wheatfield	COLD WATER FISHES	CWF	No	N/A	Yes	Suspended Solids
, ,								Metals; pH;
								Siltation;
Roaring Run	Indiana	West Wheatfield	COLD WATER FISHES	CWF	No	N/A	Yes	Suspended Solids
						,		Metals; pH;
						Abandoned Mine Drainage-		Siltation;
UNT to Conemaugh River (2)	Indiana	West Wheatfield	COLD WATER FISHES	CWF	Yes	Metals	Yes	Suspended Solids
ort to concinuagi inver (2)	maiana	West Wheatheld	COLD WITCHTISHES		103	etais	1.03	Metals; pH;
								Siltation;
West Branch Richards Run	Indiana	West Wheatfield	COLD WATER FISHES	CWF	No	N/A	Yes	Suspended Solids
VV CSC Branch Menaras Nan	maiana	West Wileatheid	COED WATERTISHES	CVV	110	14,71	163	Metals; pH;
								Siltation;
UNT to West Branch Richards Run (4)	Indiana	West Wheatfield	COLD WATER FISHES	CWF	No	N/A	Yes	Suspended Solids
UNT to East Branch Richards Run (7)	Indiana	West Wheatfield	COLD WATER FISHES	CWF	No	N/A	Yes	Metals; pH
East Branch Richards Run	Indiana	West Wheatfield	COLD WATER FISHES	CWF	No	N/A	Yes	Metals; pH
East Branch Menards Ran	maiana	West Wheatheld	COED WATERTISHES	CVVI	140	N/A	103	Metals; pH;
						Abandoned Mine Drainage-		Siltation;
UNT to Conemaugh River (9)	Indiana	East Wheatfield	COLD WATER FISHES	CWF	Yes	Metals	Yes	Suspended Solids
ort to continuagn river (3)	maiana	Last Wilcathela	COED WATERTISHES	CVVI	103	Wictais	103	Metals; pH;
								Siltation;
UNT to Conemaugh River (22)	Indiana	East Wheatfield	COLD WATER FISHES	CWF	No	N/A	Yes	Suspended Solids
ort to continuagn river (22)	IIIuiuiia	Lust writeatheid	COLD WATER FISHES	CVVI	140	14/1	163	Metals; pH;
								Siltation;
UNT to Findley Run (15)	Indiana	East Wheatfield	HIGH QUALITY-COLD WATER FISHES	HQ	No	N/A	Yes	Suspended Solids
ort to finally hair (15)	IIIuiuiia	Lust writeatheid	THE TOTAL WATER TOTAL	114	140		7.03	Metals; pH;
								Siltation;
Findley Run	Indiana	East Wheatfield	HIGH QUALITY-COLD WATER FISHES	HQ	No	N/A	Yes	Suspended Solids
i maicy null	Illulalla	Last willcatilelu	INGIT QUALITI-COLD WATERTISHES	110	140	IV/C	1 03	Metals; pH;
								Siltation;
UNT to Findley Run (10)	Cambria	Jackson	HIGH QUALITY-COLD WATER FISHES	HQ	No	N/A	Yes	Suspended Solids
ONT to Findley Run (10)	Callibila	Jacksoil	INGIT QUALITI-COLD WATER FISHES	пц	INU	IN/A	162	Metals; pH;
								•
LINT to Lourd Run (10)	Cambria	lackson	HICH OLIVITY COLD WATER FISHES	HQ	No	N/A	Voc	Siltation; Suspended Solids
UNT to Laurel Run (10)	Cambria	Jackson	HIGH QUALITY-COLD WATER FISHES	Ind	No	14/ 🗥	Yes	Suspended Solids

			Chapter 93 Designated Use	Chapter 93				
Stream Name	County	Township	(Existing Use - if applicable)	Code		Impairment	TMDL	TMDL Limits
								Metals; pH;
								Siltation;
Laurel Run	Cambria	Jackson	HIGH QUALITY-COLD WATER FISHES	HQ	No	N/A	Yes	Suspended Solids
								Metals; pH;
								Siltation;
Hinckston Run	Cambria	Jackson	COLD WATER FISHES	CWF	No	N/A	Yes	Suspended Solids
								Metals; pH;
								Siltation;
UNT to Hinckston Run (10)	Cambria	Jackson	COLD WATER FISHES	CWF	No	N/A	Yes	Suspended Solids
								Metals; pH;
								Siltation;
UNT to Saltlick Run (24)	Cambria	Jackson	HIGH QUALITY-COLD WATER FISHES	HQ	No	N/A	Yes	Suspended Solids
								Metals; pH;
								Siltation;
Saltlick Run	Cambria	Jackson	HIGH QUALITY-COLD WATER FISHES	HQ	No	N/A	Yes	Suspended Solids
								Metals; pH;
								Siltation;
Stewart Run	Cambria	Cambria	HIGH QUALITY-COLD WATER FISHES	HQ	No	N/A	Yes	Suspended Solids
								Metals; pH;
								Siltation;
UNT to Stewart Run (7)	Cambria	Cambria	HIGH QUALITY-COLD WATER FISHES	HQ	No	N/A	Yes	Suspended Solids
								Metals; pH;
								Siltation;
UNT to Roaring Run (8)	Cambria	Cambria	COLD WATER FISHES	CWF	No	N/A	Yes	Suspended Solids
								Metals; pH;
					l			Siltation;
Roaring Run	Cambria	Cambria	COLD WATER FISHES	CWF	No	N/A	Yes	Suspended Solids
								Metals; pH;
Harris Ha Divis	C li	C bi	COLD WATER FIGURE	CVA/E	N -	N1 / A	V	Siltation;
Howells Run	Cambria	Cambria	COLD WATER FISHES	CWF	No	N/A	Yes	Suspended Solids
								Metals; pH;
UNT to Howells Run (20)	Cambria	Cambria	COLD WATER FISHES	CWF	No	N/A	Yes	Siltation; Suspended Solids
UNI to Howells Rull (20)	Callibria	Callibria	COLD WATER FISHES	CVVF	INO	N/A	res	Metals; pH;
								Siltation;
Sanders Run	Cambria	Cambria	COLD WATER FISHES	CWF	No	N/A	Yes	Suspended Solids
Janucis Null	Callibild	Callibila	COLD WATER FISHES	CVVI	No	11/10	165	Metals; pH;
								Siltation;
UNT to North Branch Little Conemaugh (13)	Cambria	Munster	COLD WATER FISHES	CWF	No	N/A	Yes	Suspended Solids
City to North Branch Little Concinaugh (15)	Carribila	ividii3tei	COLD WATERTISHES	CVVI	1,0	14/1	103	Metals; pH;
								Siltation;
North Branch Little Conemaugh River	Cambria	Munster	COLD WATER FISHES	CWF	No	N/A	Yes	Suspended Solids
Station Little Continuagn river	Janibila	TVIGITS CCI	COLD WITH HOMES		1.10	.4.	103	Metals; pH;
								Siltation;
UNT to Noels Creek (19)	Cambria	Munster	HIGH QUALITY-COLD WATER FISHES	нQ	No	N/A	Yes	Suspended Solids

Stream Name			Chapter 93 Designated Use	Chapter 9	3			
	County	Township	(Existing Use - if applicable)	Code	Impaired	Impairment	TMDL	TMDL Limits
								Metals; pH;
								Siltation;
Noels Creek	Cambria	Munster	HIGH QUALITY-COLD WATER FISHES	HQ	No	N/A	Yes	Suspended Solids
								Metals; pH;
								Siltation;
UNT to Little Conemaugh River (7)	Cambria	Cresson	COLD WATER FISHES	CWF	No	N/A	Yes	Suspended Solids
								Metals; pH;
								Siltation;
Little Conemaugh River	Cambria	Cresson	COLD WATER FISHES	CWF	No	N/A	Yes	Suspended Solids
								Metals; pH;
						Abandoned Mine Drainage-		Siltation;
UNT to Little Conemaugh River (8)	Cambria	Cresson	COLD WATER FISHES	CWF	Yes	Metals	Yes	Suspended Solids
								Metals; pH;
								Siltation;
Burgoon Run	Cambria	Cresson	COLD WATER FISHES	CWF	No	N/A	Yes	Suspended Solids
								Metals; pH;
								Siltation;
UNT to Burgoon Run (5)	Cambria	Cresson	COLD WATER FISHES	CWF	No	N/A	Yes	Suspended Solids
								Metals; pH;
								Siltation;
UNT to Bear Rock Run (9)	Cambria	Cresson	COLD WATER FISHES	CWF	No	N/A	Yes	Suspended Solids
								Metals; pH;
								Siltation;
UNT to Bear Rock Run	Cambria	Washington	COLD WATER FISHES	CWF	No	N/A	Yes	Suspended Solids
								Metals; pH;
								Siltation;
UNT to Blair Run (3)	Cambria	Washington	COLD WATER FISHES	CWF	No	N/A	Yes	Suspended Solids