

Project Assessments

Lake Erie Tributaries/Lower Maumee R. Tributaries 2006-2008

RM	Stream Name	Station ID	Lat.	Long.	Eco-Region	Current Aquatic Life Use	Rec.	IBI	MIwb	ICI	Macro Narrative	QHEI	Attainment Status
Basin & Stream Code:		04-001-002											
0.28	GRASSY CREEK DIVERSION CHANNEL @ GRAND RAPIDS RD.	P11K19	41.541	-83.682	HELP	None	WWH	40			Good	66.5	Full
Basin & Stream Code:		04-002-000											
3.10	DUCK CREEK AT TOLEDO @ CONSAUL RD.	P11K22	41.659	-83.484	HELP	WWH	-	12			Very Poor	30.0	Non c s
2.52	DUCK CREEK AT TOLEDO @ YORK ST.	P11S56	41.666	-83.480	HELP	WWH	-	24			Very Poor	22.0	Non c s
Basin & Stream Code:		04-011-000											
0.38	DELAWARE CK @ ROHR DR AT TOLEDO	P11A07	41.608	-83.596	HELP	WWH	-	26			Poor	45.0	Non c s
Basin & Stream Code:		04-012-000											
3.85	GRASSY CREEK @ BUCK RD.	P11Q07	41.587	-83.577	HELP	WWH	-	24			Fair	59.5	Partial c s
Basin & Stream Code:		16-200-000											
5.92	OTTER CREEK AT OREGON @ OAKDALE AVE.	S03P12	41.622	-83.500	HELP	MWH-C	-	16			Very Poor	23.0	Non c s
2.95	OTTER CREEK AT TOLEDO @ CONSAUL RD.	S03P08	41.659	-83.476	HELP	MWH-C	-	18			Very Poor	25.5	Non c s
2.13	OTTER CREEK E OF TOLEDO @ MILLARD RD.	S03P05	41.670	-83.469	HELP	MWH-C	-	28			Very Poor	30.0	Non c s
0.40	OTTER CREEK AT TOLEDO, NEAR MOUTH ADJ. CSX ROAD	S03S25	41.691	-83.456	HELP	MWH-C	-	36	8.04			35.0	Non c s
Basin & Stream Code:		16-201-000											
2.70	WOLF CREEK E OF OREGON @ STADIUM RD.	201111	41.649	-83.410	HELP	None	WWH	34			Poor	34.5	Non c s
Basin & Stream Code:		16-202-000											
20.77	CEDAR CREEK NW OF STONY RIDGE @ OREGON RD.	S03S34	41.525	-83.538	HELP	WWH	-	30			Fair	45.0	Partial c s
17.32	CEDAR CREEK SW OF WALBRIDGE @ E. BROADWAY RD.	S03S60	41.566	-83.512	HELP	WWH	-	26			Marginally Good	33.0	Full
14.50	CEDAR CREEK E OF WALBRIDGE @ LEMOYNE RD.	S03S46	41.589	-83.474	HELP	WWH	-	32	6.50	32		38.0	Partial c s
9.59	CEDAR CREEK W OF CURTICE @ BILLMAN RD.	S03S44	41.613	-83.397	HELP	WWH	-	28	5.93	42		51.5	Partial c s

Project Assessments

RM	Stream Name	Station ID	Lat.	Long.	Eco-Region	Current Aquatic Life Use	Rec.	IBI	MIwb	ICI	Macro Narrative	QHEI	Attainment Status
Basin & Stream Code:		16-203-000											
7.00	DRY CREEK S OF OREGON @ E. BROADWAY RD.	S03S68	41.587	-83.513	HELP	WWH	-	22			Low Fair	26.5	Non c s
0.01	DRY CREEK W OF CURTICE @ MOUTH	S03S48	41.612	-83.397	HELP	WWH	-	32			Fair	50.0	Partial c s
Basin & Stream Code:		16-205-000											
18.82	CRANE CREEK SE OF WALBRIDGE @ HANLEY RD./I-280	S03P21	41.529	-83.464	HELP	WWH	-	24			Poor	29.5	Non c s
15.38	CRANE CREEK AT MILLBURY @ COLLINS RD. (CHERRY ST.)	S03K02	41.566	-83.427	HELP	WWH	-	28		30		55.0	Full
8.83	CRANE CREEK @ MARTIN-WILLISTON RD.	S03G21	41.612	-83.338	HELP	WWH	-	28	7.09	40		52.5	Full
Basin & Stream Code:		16-208-000											
0.10	HENRY CREEK AT MILLBURY NR MOUTH (BRADNER RD)	201118	41.564	-83.432	HELP	WWH	-	28			Fair	34.0	Partial c s
Basin & Stream Code:		16-210-000											
11.62	TURTLE CREEK W OF TROWBRIDGE @ NISSEN RD.	S03K05	41.578	-83.300	HELP	WWH	-	24	5.60	24		30.5	Partial c s
Basin & Stream Code:		16-211-000											
0.80	N. BR. TURTLE CREEK SE OF WILLISTON @ OPFER-LENTZ RD.	201124	41.579	-83.320	HELP	WWH	-	28			Fair	31.5	Partial c s
Basin & Stream Code:		16-212-000											
2.65	S. BR. TURTLE CREEK AT MARTIN @ MOLINE RD.	S03K07	41.559	-83.339	HELP	WWH	-	16			Fair	39.5	Non c s
Basin & Stream Code:		16-223-000											
1.70	WOLF CREEK/WILLIAMS DITCH W OF RENO BEACH @ YONDOTA RD.	201144	41.668	-83.313	HELP	LRW	-	40	8.84			31.0	Full

Project Assessments

Stream Impairments	
P11K22	DUCK CREEK AT TOLEDO @ CONSAUL RD.
Sedimentation/Siltation	Sedimentation/Siltation. Code described in the following EPA technical document(s): EPA-841-B-99-004.
P11S56	DUCK CREEK AT TOLEDO @ YORK ST.
Sedimentation/Siltation	Sedimentation/Siltation. Code described in the following EPA technical document(s): EPA-841-B-99-004.
P11A07	DELAWARE CK @ ROHR DR AT TOLEDO
Aluminum	Aluminum. CAS Registry Number: 7429-90-5. Code a Clean Water Act Non-Priority Pollutant. Code a Safe Drinking Water Act Standard.
Total Dissolved Solids	Total Dissolved Solids. Code a Clean Water Act Non-Priority Pollutant. Code a Safe Drinking Water Act Standard. Code commonly used in CWA NPDES permitting. Code a basic physical/chemical measurement. Additional information can be found in EPA's Terminology Reference System <www.epa.gov/trs>.
Pesticides	General Pesticides Cause
P11Q07	GRASSY CREEK @ BUCK RD.
Sedimentation/Siltation	Sedimentation/Siltation. Code described in the following EPA technical document(s): EPA-841-B-99-004.
S03P12	OTTER CREEK AT OREGON @ OAKDALE AVE.
Sediment Screening Value (Exceedence)	Exceedence of Sediment Screening Value. This code is typically used as an Observed Effect. One or more values observed are above a set screening value. This does not infer impairment.
Sedimentation/Siltation	Sedimentation/Siltation. Code described in the following EPA technical document(s): EPA-841-B-99-004.
Arsenic	Arsenic. CAS Registry Number: 7440-38-2. Code a Clean Water Act Priority Pollutant. Code a Safe Drinking Water Act Standard.
Polycyclic Aromatic Hydrocarbons (PAHs) (Aquatic Ecosystems)	Polycyclic Aromatic Hydrocarbons (PAHs) (Aquatic Ecosystems). General PAHs as they may exist in an aquatic ecosystem. A group of chemicals, including sediments, that could include Benzo(a)pyrene.
S03P08	OTTER CREEK AT TOLEDO @ CONSAUL RD.
Sedimentation/Siltation	Sedimentation/Siltation. Code described in the following EPA technical document(s): EPA-841-B-99-004.
Arsenic	Arsenic. CAS Registry Number: 7440-38-2. Code a Clean Water Act Priority Pollutant. Code a Safe Drinking Water Act Standard.
Sediment Screening Value (Exceedence)	Exceedence of Sediment Screening Value. This code is typically used as an Observed Effect. One or more values observed are above a set screening value. This does not infer impairment.
S03P05	OTTER CREEK E OF TOLEDO @ MILLARD RD.
Sedimentation/Siltation	Sedimentation/Siltation. Code described in the following EPA technical document(s): EPA-841-B-99-004.

Project Assessments

Sediment Screening Value (Exceedence)	Exceedence of Sediment Screening Value. This code is typically used as an Observed Effect. One or more values observed are above a set screening value. This does not infer impairment.
S03S25	OTTER CREEK AT TOLEDO, NEAR MOUTH ADJ. CSX ROAD
Sedimentation/Siltation	Sedimentation/Siltation. Code described in the following EPA technical document(s): EPA-841-B-99-004.
Sediment Screening Value (Exceedence)	Exceedence of Sediment Screening Value. This code is typically used as an Observed Effect. One or more values observed are above a set screening value. This does not infer impairment.
201111	WOLF CREEK E OF OREGON @ STADIUM RD.
Organic Enrichment (Sewage) Biological Indicators	Organic Enrichment (Sewage) Biological Indicators. Biological indicators, including macroinvertebrate assessments, indicate excessive organic enrichment.
Sedimentation/Siltation	Sedimentation/Siltation. Code described in the following EPA technical document(s): EPA-841-B-99-004.
S03S34	CEDAR CREEK NW OF STONY RIDGE @ OREGON RD.
Sedimentation/Siltation	Sedimentation/Siltation. Code described in the following EPA technical document(s): EPA-841-B-99-004.
S03S46	CEDAR CREEK E OF WALBRIDGE @ LEMOYNE RD.
Sedimentation/Siltation	Sedimentation/Siltation. Code described in the following EPA technical document(s): EPA-841-B-99-004.
S03S44	CEDAR CREEK W OF CURTICE @ BILLMAN RD.
Sedimentation/Siltation	Sedimentation/Siltation. Code described in the following EPA technical document(s): EPA-841-B-99-004.
S03S68	DRY CREEK S OF OREGON @ E. BROADWAY RD.
Organic Enrichment (Sewage) Biological Indicators	Organic Enrichment (Sewage) Biological Indicators. Biological indicators, including macroinvertebrate assessments, indicate excessive organic enrichment.
Sedimentation/Siltation	Sedimentation/Siltation. Code described in the following EPA technical document(s): EPA-841-B-99-004.
Oxygen, Dissolved	Oxygen, Dissolved. CAS Registry Number: 7782-44-7. Code a Clean Water Act Non-Priority Pollutant. Code commonly used in CWA NPDES permitting.
Ammonia (Total)	Nitrogen, ammonia. CAS Registry Number: 7727-37-9. Code commonly used in CWA NPDES permitting.
S03S48	DRY CREEK W OF CURTICE @ MOUTH
Sedimentation/Siltation	Sedimentation/Siltation. Code described in the following EPA technical document(s): EPA-841-B-99-004.
S03P21	CRANE CREEK SE OF WALBRIDGE @ HANLEY RD./I-280
Sedimentation/Siltation	Sedimentation/Siltation. Code described in the following EPA technical document(s): EPA-841-B-99-004.
201118	HENRY CREEK AT MILLBURY NR MOUTH (BRADNER RD)
Phosphorus (Total)	Total Phosphorus. Total Phosphorus measured excluding Orthophosphate.

Project Assessments

Total Dissolved Solids	Total Dissolved Solids. Code a Clean Water Act Non-Priority Pollutant. Code a Safe Drinking Water Act Standard. Code commonly used in CWA NPDES permitting. Code a basic physical/chemical measurement. Additional information can be found in EPA's Terminology Reference System <www.epa.gov/trs>.
Sedimentation/Siltation	Sedimentation/Siltation. Code described in the following EPA technical document(s): EPA-841-B-99-004.
S03K05	TURTLE CREEK W OF TROWBRIDGE @ NISSEN RD.
Sedimentation/Siltation	Sedimentation/Siltation. Code described in the following EPA technical document(s): EPA-841-B-99-004.
201124	N. BR. TURTLE CREEK SE OF WILLISTON @ OPFER-LENTZ RD.
Direct Habitat Alterations	General Direct Habitat Alterations Cause
Sedimentation/Siltation	Sedimentation/Siltation. Code described in the following EPA technical document(s): EPA-841-B-99-004.
S03K07	S. BR. TURTLE CREEK AT MARTIN @ MOLINE RD.
Total Dissolved Solids	Total Dissolved Solids. Code a Clean Water Act Non-Priority Pollutant. Code a Safe Drinking Water Act Standard. Code commonly used in CWA NPDES permitting. Code a basic physical/chemical measurement. Additional information can be found in EPA's Terminology Reference System <www.epa.gov/trs>.
Ammonia (Total)	Nitrogen, ammonia. CAS Registry Number: 7727-37-9. Code commonly used in CWA NPDES permitting.
Phosphorus (Total)	Total Phosphorus. Total Phosphorus measured excluding Orthophosphate.
Oxygen, Dissolved	Oxygen, Dissolved. CAS Registry Number: 7782-44-7. Code a Clean Water Act Non-Priority Pollutant. Code commonly used in CWA NPDES permitting.

Project Assessments

Stream Impairment Sources

P11K22

DUCK CREEK AT TOLEDO @ CONSAUL RD.

Channelization

Impacts resulting from straightening, dredging, and the entrenchment within levees or pilot channels of natural river systems. See background information in Stream Corridor Restoration: Principles, Processes, and Practices. By the Federal Interagency Stream Restoration Working Group (FISRWG) A 57.6/2:EN 3/PT.653; CZARA management measure guidance (EPA-840-B-92-002B).

Urban Runoff/Storm Sewers

Urban Runoff/Storm Sewers. Runoff from an urbanized area as a result of a wet-weather event.

P11S56

DUCK CREEK AT TOLEDO @ YORK ST.

Channelization

Impacts resulting from straightening, dredging, and the entrenchment within levees or pilot channels of natural river systems. See background information in Stream Corridor Restoration: Principles, Processes, and Practices. By the Federal Interagency Stream Restoration Working Group (FISRWG) A 57.6/2:EN 3/PT.653; CZARA management measure guidance (EPA-840-B-92-002B).

Urban Runoff/Storm Sewers

Urban Runoff/Storm Sewers. Runoff from an urbanized area as a result of a wet-weather event.

P11A07

DELAWARE CK @ ROHR DR AT TOLEDO

Urban Runoff/Storm Sewers

Urban Runoff/Storm Sewers. Runoff from an urbanized area as a result of a wet-weather event.

P11Q07

GRASSY CREEK @ BUCK RD.

Channelization

Impacts resulting from straightening, dredging, and the entrenchment within levees or pilot channels of natural river systems. See background information in Stream Corridor Restoration: Principles, Processes, and Practices. By the Federal Interagency Stream Restoration Working Group (FISRWG) A 57.6/2:EN 3/PT.653; CZARA management measure guidance (EPA-840-B-92-002B).

Urban Runoff/Storm Sewers

Urban Runoff/Storm Sewers. Runoff from an urbanized area as a result of a wet-weather event.

S03P12

OTTER CREEK AT OREGON @ OAKDALE AVE.

Channelization

Impacts resulting from straightening, dredging, and the entrenchment within levees or pilot channels of natural river systems. See background information in Stream Corridor Restoration: Principles, Processes, and Practices. By the Federal Interagency Stream Restoration Working Group (FISRWG) A 57.6/2:EN 3/PT.653; CZARA management measure guidance (EPA-840-B-92-002B).

Commercial Districts (Industrial Parks)

Areas showing appreciable levels of impervious surfaces with large warehouses, freight terminals or manufacturing plants. Relevant information in CZARA management measure guidance (EPA-840-B-92-002B); (NURP) Nationwide Urban Runoff Program (EPA-841-S-83-109). See also Storm Water Phase II Final Rule: An Overview (EPA-833/F-00-001)

Impervious Surface/Parking Lot Runoff

Impervious Surface/Parking Lot Runoff. Runoff from a paved or impervious surface.

Sediment Resuspension (Contaminated Sediment)

Sediment Resuspension (Contaminated Sediment). Bottom sediment is resuspended into the water column.

Project Assessments

S03P08		OTTER CREEK AT TOLEDO @ CONSAUL RD.
Channelization	Impacts resulting from straightening, dredging, and the entrenchment within levees or pilot channels of natural river systems. See background information in Stream Corridor Restoration: Principles, Processes, and Practices. By the Federal Interagency Stream Restoration Working Group (FISRWG) A 57.6/2:EN 3/PT.653; CZARA management measure guidance (EPA-840-B-92-002B).	
Commercial Districts (Industrial Parks)	Areas showing appreciable levels of impervious surfaces with large warehouses, freight terminals or manufacturing plants. Relevant information in CZARA management measure guidance (EPA-840-B-92-002B); (NURP) Nationwide Urban Runoff Program (EPA-841-S-83-109). See also Storm Water Phase II Final Rule: An Overview (EPA-833/F-00-001)	
Landfills	Pollution from leachates or other release from landfills. See background information in Municipal Solid Waste Generation (EPA-530-F-00-024); RCRA Orientation Manual (EPA- 530-R-98-004).	
Sediment Resuspension (Contaminated Sediment)	Sediment Resuspension (Contaminated Sediment). Bottom sediment is resuspended into the water column.	
S03P05		OTTER CREEK E OF TOLEDO @ MILLARD RD.
Channelization	Impacts resulting from straightening, dredging, and the entrenchment within levees or pilot channels of natural river systems. See background information in Stream Corridor Restoration: Principles, Processes, and Practices. By the Federal Interagency Stream Restoration Working Group (FISRWG) A 57.6/2:EN 3/PT.653; CZARA management measure guidance (EPA-840-B-92-002B).	
Commercial Districts (Industrial Parks)	Areas showing appreciable levels of impervious surfaces with large warehouses, freight terminals or manufacturing plants. Relevant information in CZARA management measure guidance (EPA-840-B-92-002B); (NURP) Nationwide Urban Runoff Program (EPA-841-S-83-109). See also Storm Water Phase II Final Rule: An Overview (EPA-833/F-00-001)	
Landfills	Pollution from leachates or other release from landfills. See background information in Municipal Solid Waste Generation (EPA-530-F-00-024); RCRA Orientation Manual (EPA- 530-R-98-004).	
Sediment Resuspension (Contaminated Sediment)	Sediment Resuspension (Contaminated Sediment). Bottom sediment is resuspended into the water column.	
S03S25		OTTER CREEK AT TOLEDO, NEAR MOUTH ADJ. CSX ROAD
Channelization	Impacts resulting from straightening, dredging, and the entrenchment within levees or pilot channels of natural river systems. See background information in Stream Corridor Restoration: Principles, Processes, and Practices. By the Federal Interagency Stream Restoration Working Group (FISRWG) A 57.6/2:EN 3/PT.653; CZARA management measure guidance (EPA-840-B-92-002B).	
Commercial Districts (Industrial Parks)	Areas showing appreciable levels of impervious surfaces with large warehouses, freight terminals or manufacturing plants. Relevant information in CZARA management measure guidance (EPA-840-B-92-002B); (NURP) Nationwide Urban Runoff Program (EPA-841-S-83-109). See also Storm Water Phase II Final Rule: An Overview (EPA-833/F-00-001)	
Landfills	Pollution from leachates or other release from landfills. See background information in Municipal Solid Waste Generation (EPA-530-F-00-024); RCRA Orientation Manual (EPA- 530-R-98-004).	
Sediment Resuspension (Contaminated Sediment)	Sediment Resuspension (Contaminated Sediment). Bottom sediment is resuspended into the water column.	

Project Assessments

201111 WOLF CREEK E OF OREGON @ STADIUM RD.	
Channelization	Impacts resulting from straightening, dredging, and the entrenchment within levees or pilot channels of natural river systems. See background information in Stream Corridor Restoration: Principles, Processes, and Practices. By the Federal Interagency Stream Restoration Working Group (FISRWG) A 57.6/2:EN 3/PT.653; CZARA management measure guidance (EPA-840-B-92-002B).
On-site Treatment Systems (Septic Systems and Similar Decentralized Systems)	Problems from poorly installed or maintained onsite domestic waste treatment systems (septic systems or other small flows decentralized systems). See background information in Safe Drinking Water Act, Section 1429 Ground Water Report to Congress (EPA-816-R-99-016); Small Systems Manual: Wastewater Treatment/Disposal for Small Communities (EPA-625/R-92-005); Onsite/Septic systems
S03S34 CEDAR CREEK NW OF STONY RIDGE @ OREGON RD.	
Channelization	Impacts resulting from straightening, dredging, and the entrenchment within levees or pilot channels of natural river systems. See background information in Stream Corridor Restoration: Principles, Processes, and Practices. By the Federal Interagency Stream Restoration Working Group (FISRWG) A 57.6/2:EN 3/PT.653; CZARA management measure guidance (EPA-840-B-92-002B).
Non-irrigated Crop Production	Dryland farming involving crops from SIC Group 01 (Agricultural Production - Crops); see sections on agriculture from CZARA management measure guidance (EPA-840-B-92-002B); Profile of the Agricultural Crop Production Industry (EPA/310-R-00-001).
S03S46 CEDAR CREEK E OF WALBRIDGE @ LEMOYNE RD.	
Channelization	Impacts resulting from straightening, dredging, and the entrenchment within levees or pilot channels of natural river systems. See background information in Stream Corridor Restoration: Principles, Processes, and Practices. By the Federal Interagency Stream Restoration Working Group (FISRWG) A 57.6/2:EN 3/PT.653; CZARA management measure guidance (EPA-840-B-92-002B).
Non-irrigated Crop Production	Dryland farming involving crops from SIC Group 01 (Agricultural Production - Crops); see sections on agriculture from CZARA management measure guidance (EPA-840-B-92-002B); Profile of the Agricultural Crop Production Industry (EPA/310-R-00-001).
S03S44 CEDAR CREEK W OF CURTICE @ BILLMAN RD.	
Channelization	Impacts resulting from straightening, dredging, and the entrenchment within levees or pilot channels of natural river systems. See background information in Stream Corridor Restoration: Principles, Processes, and Practices. By the Federal Interagency Stream Restoration Working Group (FISRWG) A 57.6/2:EN 3/PT.653; CZARA management measure guidance (EPA-840-B-92-002B).
Non-irrigated Crop Production	Dryland farming involving crops from SIC Group 01 (Agricultural Production - Crops); see sections on agriculture from CZARA management measure guidance (EPA-840-B-92-002B); Profile of the Agricultural Crop Production Industry (EPA/310-R-00-001).
S03S68 DRY CREEK S OF OREGON @ E. BROADWAY RD.	
Channelization	Impacts resulting from straightening, dredging, and the entrenchment within levees or pilot channels of natural river systems. See background information in Stream Corridor Restoration: Principles, Processes, and Practices. By the Federal Interagency Stream Restoration Working Group (FISRWG) A 57.6/2:EN 3/PT.653; CZARA management measure guidance (EPA-840-B-92-002B).

Project Assessments

Non-irrigated Crop Production	Dryland farming involving crops from SIC Group 01 (Agricultural Production - Crops); see sections on agriculture from CZARA management measure guidance (EPA-840-B-92-002B); Profile of the Agricultural Crop Production Industry (EPA/310-R-00-001).
On-site Treatment Systems (Septic Systems and Similar Decentralized Systems)	Problems from poorly installed or maintained onsite domestic waste treatment systems (septic systems or other small flows decentralized systems). See background information in Safe Drinking Water Act, Section 1429 Ground Water Report to Congress (EPA-816-R-99-016); Small Systems Manual: Wastewater Treatment/Disposal for Small Communities (EPA-625/R-92-005); Onsite/Septic systems
S03S48	DRY CREEK W OF CURTICE @ MOUTH
Channelization	Impacts resulting from straightening, dredging, and the entrenchment within levees or pilot channels of natural river systems. See background information in Stream Corridor Restoration: Principles, Processes, and Practices. By the Federal Interagency Stream Restoration Working Group (FISRWG) A 57.6/2:EN 3/PT.653; CZARA management measure guidance (EPA-840-B-92-002B).
Non-irrigated Crop Production	Dryland farming involving crops from SIC Group 01 (Agricultural Production - Crops); see sections on agriculture from CZARA management measure guidance (EPA-840-B-92-002B); Profile of the Agricultural Crop Production Industry (EPA/310-R-00-001).
S03P21	CRANE CREEK SE OF WALBRIDGE @ HANLEY RD./I-280
Channelization	Impacts resulting from straightening, dredging, and the entrenchment within levees or pilot channels of natural river systems. See background information in Stream Corridor Restoration: Principles, Processes, and Practices. By the Federal Interagency Stream Restoration Working Group (FISRWG) A 57.6/2:EN 3/PT.653; CZARA management measure guidance (EPA-840-B-92-002B).
Urban Runoff/Storm Sewers	Urban Runoff/Storm Sewers. Runoff from an urbanized area as a result of a wet-weather event.
201118	HENRY CREEK AT MILLBURY NR MOUTH (BRADNER RD)
Channelization	Impacts resulting from straightening, dredging, and the entrenchment within levees or pilot channels of natural river systems. See background information in Stream Corridor Restoration: Principles, Processes, and Practices. By the Federal Interagency Stream Restoration Working Group (FISRWG) A 57.6/2:EN 3/PT.653; CZARA management measure guidance (EPA-840-B-92-002B).
Urban Runoff/Storm Sewers	Urban Runoff/Storm Sewers. Runoff from an urbanized area as a result of a wet-weather event.
S03K05	TURTLE CREEK W OF TROWBRIDGE @ NISSEN RD.
Channelization	Impacts resulting from straightening, dredging, and the entrenchment within levees or pilot channels of natural river systems. See background information in Stream Corridor Restoration: Principles, Processes, and Practices. By the Federal Interagency Stream Restoration Working Group (FISRWG) A 57.6/2:EN 3/PT.653; CZARA management measure guidance (EPA-840-B-92-002B).
Non-irrigated Crop Production	Dryland farming involving crops from SIC Group 01 (Agricultural Production - Crops); see sections on agriculture from CZARA management measure guidance (EPA-840-B-92-002B); Profile of the Agricultural Crop Production Industry (EPA/310-R-00-001).

Project Assessments

201124 N. BR. TURTLE CREEK SE OF WILLISTON @ OPFER-LENTZ RD.	
Channelization	Impacts resulting from straightening, dredging, and the entrenchment within levees or pilot channels of natural river systems. See background information in Stream Corridor Restoration: Principles, Processes, and Practices. By the Federal Interagency Stream Restoration Working Group (FISRWG) A 57.6/2:EN 3/PT.653; CZARA management measure guidance (EPA-840-B-92-002B).
Non-irrigated Crop Production	Dryland farming involving crops from SIC Group 01 (Agricultural Production - Crops); see sections on agriculture from CZARA management measure guidance (EPA-840-B-92-002B); Profile of the Agricultural Crop Production Industry (EPA/310-R-00-001).
S03K07 S. BR. TURTLE CREEK AT MARTIN @ MOLINE RD.	
On-site Treatment Systems (Septic Systems and Similar Decentralized Systems)	Problems from poorly installed or maintained onsite domestic waste treatment systems (septic systems or other small flows decentralized systems). See background information in Safe Drinking Water Act, Section 1429 Ground Water Report to Congress (EPA-816-R-99-016); Small Systems Manual: Wastewater Treatment/Disposal for Small Communities (EPA-625/R-92-005); Onsite/Septic systems