

Project ALU Assessments by HUC12

- 041000100701
- 041000100702
- 041000100703
- 041000100704
- 041000100705
- 041000100706
- 041000090901
- 041000090902
- 041000090904

# Aquatic Life (ALU) Assessment by HUC 12

## 0410001007 - Cedar Creek-Frontal Lake Erie

**HUC 12:** 041000100701  
**Name:** Turtle Creek-Frontal Lake Erie

**HUC 12 Area (sq. mi.):** 40.7

### Station Summary

Station Summary								Impairment	
Year	River Code	Station Code	Station	River Mile	Drainage (sq.mi.)	ALU	Attain Status	Cause	Sources
2008	16-210-000	S03K05	TURTLE CREEK W OF TROWBRIDGE @ NISSEN RD.	11.62	21.4	WWH	Partial	Sedimentation/Siltation	Channelization, Non-irrigated Crop Production
2008	16-211-000	201124	N. BR. TURTLE CREEK SE OF WILLISTON @ OPFER-LENTZ RD.	0.80	7.8	WWH	Partial	Direct Habitat Alterations, Sedimentation/Siltation	Non-irrigated Crop Production, Channelization
2008	16-212-000	S03K07	S. BR. TURTLE CREEK AT MARTIN @ MOLINE RD.	2.65	10.6	WWH	Non	Phosphorus (Total), Oxygen, Dissolved, Ammonia (Total), Total Dissolved Solids	On-site Treatment Systems (Septic Systems and Similar Decentralized Systems)

### HUC12 Assessment - 041000100701

Headwater Site Assessment (<20 mi^2)			Wading Site Assessment (>=20 and < 50 mi^2)			Principle Site Assessment (>= 50 and < 500 mi^2)			HUC 12	
Total Sites	# Site Full	Score	Total Sites	#Sites Full	Score	Intermediate Score	Total Sites	#Sites Full	Score	Assessment Unit Score
2	0	0.0	1	0	0.0	0.0	0			0.0

Integrated Report Category: 5

Next Scheduled Monitoring: 2024

Comments:

# Aquatic Life (ALU) Assessment by HUC 12

## 0410001007 - Cedar Creek-Frontal Lake Erie

**HUC 12:** 041000100702  
**Name:** Crane Creek-Frontal Lake Erie

**HUC 12 Area (sq. mi.):** 56.5

### Station Summary

Station Summary								Impairment	
Year	River Code	Station Code	Station	River Mile	Drainage (sq.mi.)	ALU	Attain Status	Cause	Sources
2008	16-205-000	S03P21	CRANE CREEK SE OF WALBRIDGE @ HANLEY RD./I-280	18.82	9.0	WWH	Non	Sedimentation/Siltation	Urban Runoff/Storm Sewers, Channelization
2008	16-205-000	S03K02	CRANE CREEK AT MILLBURY @ COLLINS RD. (CHERRY ST.)	15.38	19.9	WWH	Full	-	-
2008	16-205-000	S03G21	CRANE CREEK @ MARTIN-WILLISTON RD.	8.83	34.0	WWH	Full	-	-
2008	16-208-000	201118	HENRY CREEK AT MILLBURY NR MOUTH (BRADNER RD)	0.10	7.8	WWH	Partial	Total Dissolved Solids, Phosphorus (Total), Sedimentation/Siltation	Urban Runoff/Storm Sewers, Channelization

### HUC12 Assessment - 041000100702

Headwater Site Assessment (<20 mi^2)			Wading Site Assessment (>=20 and < 50 mi^2)			Principle Site Assessment (>= 50 and < 500 mi^2)			HUC 12	
Total Sites	# Site Full	Score	Total Sites	#Sites Full	Score	Intermediate Score	Total Sites	#Sites Full	Score	Assessment Unit Score
3	1	33.3	1	1	100.0	66.7	0			66.7

Integrated Report Category: 5

Next Scheduled Monitoring: 2024

Comments:

# Aquatic Life (ALU) Assessment by HUC 12

## 0410001007 - Cedar Creek-Frontal Lake Erie

**HUC 12:** 041000100703  
**Name:** Cedar Creek-Frontal Lake Erie

**HUC 12 Area (sq. mi.):** 58.1

### Station Summary

								Impairment	
Year	River Code	Station Code	Station	River Mile	Drainage (sq.mi.)	ALU	Attain Status	Cause	Sources
2008	16-202-000	S03S34	CEDAR CREEK NW OF STONY RIDGE @ OREGON RD.	20.77	12.1	WWH	Partial	Sedimentation/Siltation	Non-irrigated Crop Production, Channelization
2008	16-202-000	S03S60	CEDAR CREEK SW OF WALBRIDGE @ E. BROADWAY RD.	17.32	18.5	WWH	Full	-	-
2008	16-202-000	S03S46	CEDAR CREEK E OF WALBRIDGE @ LEMOYNE RD.	14.50	23.2	WWH	Partial	Sedimentation/Siltation	Channelization, Non-irrigated Crop Production
2008	16-202-000	S03S44	CEDAR CREEK W OF CURTICE @ BILLMAN RD.	9.59	38.6	WWH	Partial	Sedimentation/Siltation	Channelization, Non-irrigated Crop Production
2008	16-203-000	S03S68	DRY CREEK S OF OREGON @ E. BROADWAY RD.	7.00	8.2	WWH	Non	Oxygen, Dissolved, Ammonia (Total), Organic Enrichment (Sewage) Biological Indicators, Sedimentation/Siltation	On-site Treatment Systems (Septic Systems and Similar Decentralized Systems), Channelization, Non-irrigated Crop Production
2008	16-203-000	S03S48	DRY CREEK W OF CURTICE @ MOUTH	0.01	13.8	WWH	Partial	Sedimentation/Siltation	Non-irrigated Crop Production, Channelization

### HUC12 Assessment - 041000100703

Headwater Site Assessment (<20 mi^2)			Wading Site Assessment (>=20 and < 50 mi^2)			Principle Site Assessment (>= 50 and < 500 mi^2)			HUC 12	
Total Sites	# Site Full	Score	Total Sites	#Sites Full	Score	Intermediate Score	Total Sites	#Sites Full	Score	Assessment Unit Score
4	1	25.0	2	0	0.0	12.5	0			12.5

Integrated Report Category: 5

Next Scheduled Monitoring: 2024

Comments:

# Aquatic Life (ALU) Assessment by HUC 12

## 0410001007 - Cedar Creek-Frontal Lake Erie

**HUC 12:** 041000100704  
**Name:** Wolf Creek-Frontal Lake Erie

**HUC 12 Area (sq. mi.):** 15.2

### Station Summary

								Impairment	
Year	River Code	Station Code	Station	River Mile	Drainage (sq.mi.)	ALU	Attain Status	Cause	Sources
2008	16-223-000	201144	WOLF CREEK/WILLIAMS DITCH W OF RENO BEACH @	1.70	7.6	LRW	Full	-	-

### HUC12 Assessment - 041000100704

Headwater Site Assessment (<20 mi^2)			Wading Site Assessment (>=20 and < 50 mi^2)			Principle Site Assessment (>= 50 and < 500 mi^2)			HUC 12	
Total Sites	# Site Full	Score	Total Sites	#Sites Full	Score	Intermediate Score	Total Sites	#Sites Full	Score	Assessment Unit Score
1	1	100.0	0			100.0	0			100.0

Integrated Report Category: 3i  
 Next Scheduled Monitoring: 2024  
 Comments:

# Aquatic Life (ALU) Assessment by HUC 12

## 0410001007 - Cedar Creek-Frontal Lake Erie

**HUC 12:** 041000100705  
**Name:** Berger Ditch

**HUC 12 Area (sq. mi.):** 16.1

### Station Summary

Station Summary								Impairment	
Year	River Code	Station Code	Station	River Mile	Drainage (sq.mi.)	ALU	Attain Status	Cause	Sources
2008	16-201-000	201111	WOLF CREEK E OF OREGON @ STADIUM RD.	2.70	7.8	WWH	Non	Sedimentation/Siltation, Organic Enrichment (Sewage) Biological Indicators	On-site Treatment Systems (Septic Systems and Similar Decentralized Systems), Channelization

### HUC12 Assessment - 041000100705

Headwater Site Assessment (<20 mi^2)			Wading Site Assessment (>=20 and < 50 mi^2)			Principle Site Assessment (>= 50 and < 500 mi^2)			HUC 12	
Total Sites	# Site Full	Score	Total Sites	#Sites Full	Score	Intermediate Score	Total Sites	#Sites Full	Score	Assessment Unit Score
1	0	0.0	0			0.0	0			0.0

Integrated Report Category: 5

Next Scheduled Monitoring: 2024

Comments:

# Aquatic Life (ALU) Assessment by HUC 12

## 0410001007 - Cedar Creek-Frontal Lake Erie

**HUC 12:** 041000100706  
**Name:** Otter Creek-Frontal Lake Erie

**HUC 12 Area (sq. mi.):** 18.1

### Station Summary

								Impairment	
Year	River Code	Station Code	Station	River Mile	Drainage (sq.mi.)	ALU	Attain Status	Cause	Sources
2006	16-200-000	S03P12	OTTER CREEK AT OREGON @ OAKDALE AVE.	5.92	2.8	MWH-C	Non	Arsenic, Sediment Screening Value (Exceedence), Polycyclic Aromatic Hydrocarbons (PAHs) (Aquatic Ecosystems), Sedimentation/Siltation	Commercial Districts (Industrial Parks), Channelization, Sediment Resuspension (Contaminated Sediment), Impervious Surface/Parking Lot Runoff
2006	16-200-000	S03P08	OTTER CREEK AT TOLEDO @ CONSAUL RD.	2.95	5.9	MWH-C	Non	Sediment Screening Value (Exceedence), Sedimentation/Siltation, Arsenic	Landfills, Channelization, Sediment Resuspension (Contaminated Sediment), Commercial Districts (Industrial Parks)
2006	16-200-000	S03P05	OTTER CREEK E OF TOLEDO @ MILLARD RD.	2.13	6.6	MWH-C	Non	Sedimentation/Siltation, Sediment Screening Value (Exceedence)	Channelization, Landfills, Sediment Resuspension (Contaminated Sediment), Commercial Districts (Industrial Parks)
2006	16-200-000	S03S25	OTTER CREEK AT TOLEDO, NEAR MOUTH ADJ. CSX ROAD	0.40	7.4	MWH-C	Non	Sedimentation/Siltation, Sediment Screening Value (Exceedence)	Landfills, Sediment Resuspension (Contaminated Sediment), Commercial Districts (Industrial Parks), Channelization

### HUC12 Assessment - 041000100706

Headwater Site Assessment (<20 mi^2)			Wading Site Assessment (>=20 and < 50 mi^2)			Principle Site Assessment (>= 50 and < 500 mi^2)			HUC 12	
Total Sites	# Site Full	Score	Total Sites	#Sites Full	Score	Intermediate Score	Total Sites	#Sites Full	Score	Assessment Unit Score
4	0	0.0	0			0.0	0			0.0

Integrated Report Category: 5

Next Scheduled Monitoring: 2024

Comments:

# Aquatic Life (ALU) Assessment by HUC 12

## 0410000909 - Grassy Creek-Maumee River

**HUC 12:** 041000090901  
**Name:** Grassy Creek Diversion

**HUC 12 Area (sq. mi.):** 24.8

### Station Summary

								Impairment	
Year	River Code	Station Code	Station	River Mile	Drainage (sq.mi.)	ALU	Attain Status	Cause	Sources
2006	04-001-002	P11K19	GRASSY CREEK DIVERSION CHANNEL @ GRAND RAPIDS RD.	0.28	14.3	WWH	Full	-	-

### HUC12 Assessment - 041000090901

Headwater Site Assessment (<20 mi^2)			Wading Site Assessment (>=20 and < 50 mi^2)			Principle Site Assessment (>= 50 and < 500 mi^2)			HUC 12	
Total Sites	# Site Full	Score	Total Sites	#Sites Full	Score	Intermediate Score	Total Sites	#Sites Full	Score	Assessment Unit Score
1	1	100.0	0			100.0	0			100.0

Integrated Report Category: 3i

Next Scheduled Monitoring: 2022

Comments:

# Aquatic Life (ALU) Assessment by HUC 12

## 0410000909 - Grassy Creek-Maumee River

**HUC 12:** 041000090902  
**Name:** Grassy Creek

**HUC 12 Area (sq. mi.):** 13.7

### Station Summary

Station Summary								Impairment	
Year	River Code	Station Code	Station	River Mile	Drainage (sq.mi.)	ALU	Attain Status	Cause	Sources
2006	04-012-000	P11Q07	GRASSY CREEK @ BUCK RD.	3.85	8.4	WWH	Partial	Sedimentation/Siltation	Channelization, Urban Runoff/Storm Sewers

### HUC12 Assessment - 041000090902

Headwater Site Assessment (<20 mi^2)			Wading Site Assessment (>=20 and < 50 mi^2)			Principle Site Assessment (>= 50 and < 500 mi^2)			HUC 12	
Total Sites	# Site Full	Score	Total Sites	#Sites Full	Score	Intermediate Score	Total Sites	#Sites Full	Score	Assessment Unit Score
1	0	0.0	0			0.0	0			0.0

Integrated Report Category: 5

Next Scheduled Monitoring: 2022

Comments:

# Aquatic Life (ALU) Assessment by HUC 12

## 0410000909 - Grassy Creek-Maumee River

**HUC 12:** 041000090904  
**Name:** Delaware Creek-Maumee River

**HUC 12 Area (sq. mi.):** 19.3

### Station Summary

Station Summary								Impairment	
Year	River Code	Station Code	Station	River Mile	Drainage (sq.mi.)	ALU	Attain Status	Cause	Sources
2008	04-002-000	P11K22	DUCK CREEK AT TOLEDO @ CONSAUL RD.	3.10	0.6	WWH	Non	Sedimentation/Siltation	Urban Runoff/Storm Sewers, Channelization
2008	04-002-000	P11S56	DUCK CREEK AT TOLEDO @ YORK ST.	2.52	0.8	WWH	Non	Sedimentation/Siltation	Channelization, Urban Runoff/Storm Sewers
2006	04-011-000	P11A07	DELAWARE CK @ ROHR DR AT TOLEDO	0.38	2.5	WWH	Non	Aluminum, Total Dissolved Solids, Pesticides	Urban Runoff/Storm Sewers

### HUC12 Assessment - 041000090904

Headwater Site Assessment (<20 mi^2)			Wading Site Assessment (>=20 and < 50 mi^2)			Principle Site Assessment (>= 50 and < 500 mi^2)			HUC 12	
Total Sites	# Site Full	Score	Total Sites	#Sites Full	Score	Intermediate Score	Total Sites	#Sites Full	Score	Assessment Unit Score
3	0	0.0	0			0.0	0			0.0

Integrated Report Category: 5

Next Scheduled Monitoring: 2022

Comments: