

**TOWNSHIP: COLERAIN, Hamilton County, OH**

<b>NAME</b>	<b>DESCRIPTION</b>	<b>SAMPLER</b>	<b>LATITUDE</b>
COL01	Great Miami River at Harrison Avenue	E. Valeska	39° 12' 58.59"
COL02	Taylor Creek at E. Miami River Road bridge	B. Koehler	39° 12' 49.73"
COL03	Great Miami River at Blue Rock Road bridge	C. Gibbons	39° 15' 42.50"
COL04	N. Branch Blue Rock Creek at Sheits Rd / Blue Rock Rd.	C. Gibbons	39° 14' 48.50"
COL05	Blue Rock Creek at Sheits Road	C. Gibbons	39° 14' 48.20"
COL06	N. Branch Blue Rock Creek at Newberry Wildlife Refuge	C. Gibbons	39° 14' 49.90"
COL07	N. Branch Blue Rock Creek at Colerain Township Park	C. Gibbons	39° 14' 53.90"
COL08	Banklick Creek at Kemper Road / Bank Road intersection	B. Minges	39° 17' 51.85"
COL09	Banklick Creek at Richardson Preserve	B. Minges	39° 18' 37.82"
COL10	GMR just upstream of Old Colerain Avenue bridge	B. Minges	39° 18' 16.04"
COL11	Dunlap Run at E. Miami River Road bridge	B. Himburg	39° 17' 16.55"
COL12	Owl Creek at E. Miami River Road bridge	B. Himburg	39° 16' 28.30"
COL13	Great Miami River at Heritage Park	B. Himburg	39° 17' 28.65"
COL14	Great Miami River at Obergeising Complex (Dravo Park)	B. Himburg	39° 15' 47.31"
COL15	Sheed Creek adjacent to Sheed Rd between Hanley and Desertgold	B. Koehler	39° 13' 05.63"
COL16	Hubble Road Creek just before confluence with Sheed Creek	L. Link	39° 12' 46.40"
COL17	Forfeit Creek adjacent to Forfeit Run Rd. (near 7289 Forfeit)	S. Lockwood	39° 12' 58.78"
COL18	Eagle Creek, 0.3 miles N. of Harrison Avenue	S. Lockwood	39° 13' 16.91"
COL19	Tributary to Banklick at W. Kemper, upstream of COL08	B. Minges	39° 17' 51.65"
COL20	Sheed Creek just upstream of Hubble Creek confluence	L. Link	39° 12' 46.70"
COL21	Mullen Creek adjacent to Mullen Road at Harrison Avenue	B. Koehler	39° 12' 37.26"
COL22	Banklick Creek at Bank Road / Hughes Road intersection	B. Minges	39° 17' 18.22"

**TOWNSHIP: CROSBY, Hamilton County, OH**

NAME	DESCRIPTION	SAMPLER	LATITUDE
CRO01	Paddy's Run at Rt. 128 bridge	B. Minges	39° 16' 00.56"
CRO02	Paddy's Run at Willey Road bridge	B. Koehler	39° 17' 12.36"
CRO03	Dry Fork WW River at Oxford Road bridge	B. Bohl	39° 17' 44.85"
CRO04	Tributary to GMR at Rt. 128 bridge near Crosby Road	B. Minges	39° 15' 22.25"
CRO05	Dry Fork WW River at Mt. Hope Road bridge	B. Moller	39° 15' 57.87"
CRO06	East of Lee Creek at Dry Fork Road bridge, as of 2014 becomes HAR07	B. Moller	39° 15' 51.95"
CRO07	Lee Creek at Dry Fork Road bridge	B. Moller/Bohl	39° 15' 42.89"
CRO08	Dry Fork WW River at West Road bridge	B. Bohl	39° 15' 16.39"
CRO09	Howard Creek at UC Field Station	B. Bohl	39° 17' 02.54"
CRO10	Miami Whitewater Forest Lake outflow just below dam	K. Bollmer	39° 15' 35.26"
CRO11	Northeast Dry Fork Creek tributary at New Haven Road	B. Bohl	
CRO12	Dry Fork WW River downstream of Atherton Road bridge	B. Bohl	
CRO13	Dry Fork WW River upstream of Wiley Road bridge	B. Bohl	
CRO14	Knollman Farm tributary between Atherton and Willey Roads	B. Bohl	

**TOWNSHIP: GREEN, Hamilton County, OH**

NAME	DESCRIPTION	SAMPLER	LATITUDE
GRN01	Taylor Road Creek at Taylor Road bridge	B. Koehler	39° 10' 49.07"
GRN02	Wesselman Creek just upstream of Taylor Road bridge	Owens/Koehler	39° 10' 50.06"
GRN03	Wesselman Creek at Hutchinson Road bridge	G. Brooks	39° 10' 21.99"
GRN04	Taylor Creek at intersection of Reemlin and Johnson Roads	Sutthoff/Koehler	39° 10' 51.87"
GRN05	Tributary to Taylor Creek at 700' east of 5200 Race Road	R. Johnson	39° 11' 05.50"
GRN06	Brierly Creek just upstream of confluence w/Sheed Creek	B. Koehler	39° 12' 12.15"
GRN07	Sheed Creek just upstream of Brierly Creek confluence	B. Koehler	39° 11' 51.65"
GRN08	Taylor Creek at Harrison Ave. bridge adjacent to Sheed Rd.	J. Vanderbilt	39° 11' 49.72"
GRN09	Tributary to Taylor Creek at Snyder Road near Sheed Road	B. Koehler	39° 11' 58.62"

**TOWNSHIP: HARRISON, Hamilton County, OH**

NAME	DESCRIPTION	SAMPLER	LATITUDE
HAR01	Jameson Creek at Lawrenceburg Road bridge		39° 14' 34.96"
HAR02	Whitewater River at State Street bridge	B. Lehrter	39° 14' 57.43"
HAR03	Tributary to Whitewater River at Campbell Road bridge	S. Lutz	39° 16' 33.47"
HAR04	Lee Creek Tributary at Dry Fork Road bridge	B. Moller/Bohl	39° 15' 34.76"
HAR05	Whitewater River at 7777 Lawrenceburg Road	B. Lehrter	39° 13' 34.66"
HAR06	Southwest Lee Creek tributary at New Haven Road bridge	B. Bohl	
HAR07	Tributary to Dry Fork WW River , east of Lee Creek at Dry Fork Rd bridge	B. Bohl/Moller	
HAR08	Trib to Dry Fork WW River, east of Lee Cr at Timberlakes Drive	B. Bohl	

**TOWNSHIP: MIAMI, Hamilton County, OH**

NAME	DESCRIPTION	SAMPLER	LATITUDE
MIA01	Great Miami River at Lawrenceburg Road bridge	T. Moller	39° 09' 10.47"
MIA02	Great Miami River at Rt. 50 bridge	M. Miller	39° 10' 11.83"
MIA03	Wesselman Creek at Bridge Point Pass bridge	J. Vanderbilt	39° 12' 29.88"
MIA04	Jordan Creek at E. Miami River Road bridge	E. Valeska	39° 10' 45.81"
MIA05	GMR at right fork railroad trestle just upstream of Ohio R	L. Link	39° 06' 39.68"
MIA06	Ohio River at confluence with GMR (downstream fork)	L. Link	39° 06' 20.84"
MIA07	GMR at left fork railroad trestle just upstream of Ohio R	L. Link	39° 06' 45.57"
MIA08	Ohio River upstream of confluence with Great Miami River	L. Link	39° 06' 33.87"
MIA09	Great Miami River at 5011 E. Miami River Road	E. Valeska	39° 11' 51.76"
MIA10	Muddy Creek at Route 50 bridge neat Kibby Lane	K. Schmaltz	

**TOWNSHIP: WHITEWATER, Hamilton County, OH**

NAME	DESCRIPTION	SAMPLER	LATITUDE
WW01	Morgan Road Creek at Morgan Rd / Rt 128 intersection	M. Miller	39° 12' 04.16"
WW02	Sand Run Creek at Sand Run Road bridge	T. Moller	39° 11' 40.45"
WW03	Fox Run at Lawrenceburg Road bridge	T. Moller	39° 11' 26.59"
WW04	Dry Fork Creek at Kilby Road bridge	T. Moller/Bohl	39° 11' 36.00"
WW05	Whitewater River at Suspension Bridge Road bridge	B. Lehrter	39° 10' 58.34"
WW06	Sand Run Creek at Lawrenceburg Road bridge	T. Moller	39° 10' 17.87"
WW07	Whitewater River at Rt. 50	T. Moller	39° 10' 00.43"
WW08	Great Miami River at Shawnee Lookout County Park	L. Link	39° 07' 46.42"
WW09	Great Miami River at Shawnee Lookout Oxbow	L. Link	39° 07' 11.85"
WW10	Strimple Creek at Strimple Road bridge	K. Bollmer	39° 14' 50.47"
WW11	Interstate Exchange Creek at 128 bridge	E. Valeska	39° 12' 22.58"

**COUNTY: BUTLER County, OH**

NAME	DESCRIPTION	SAMPLER	LATITUDE
BUT01	Paddy's Run at Hamilton New London Road bridge	Obrebski	39° 19' 34.92"
BUT02	Indian Creek at New London Road	Obrebski	39° 21' 47.81"
BUT03	Two Mile Creek just upstream of confluence with GMR	Obrebski	39° 25' 06.36"
BUT04	Great Miami below Hamilton Sewage Treatment Facility	Obrebski	39° 22' 09.14"
BUT05	Dry Fork WW River at Race Lane Road bridge	B. Bohl	39° 20' 12.42"
BUT06	Paddy's Run at Rt. 126 bridge	B. Minges	39° 19' 00.29"
BUT07	Howards Creek at Howard Road bridge	J. Kerr	39° 18' 18.12"
BUT08	Howards Creek at Schradin Road bridge	J. Kerr	39° 19' 29.52"
BUT09	Howards Creek at California Road bridge	J. Kerr	39° 20' 09.24"
BUT10	Tributary to Howards Creek at bridge near 4075 Howards Creek Road	B. Bohl	39° 19' 06.55"

**STATE: INDIANA**

NAME	DESCRIPTION	SAMPLER	LATITUDE
IN01	Ohio River at Lawrenceburg	L. Link	39° 05' 30.35"

**At Oxbow, Inc**

OX01	Oxbow Pond (main pond)	M. Miller	39° 06' 47.4"
OX02	Osprey Pond	M. Miller	
OX03	Juno Pond	M. Miller	

**MILLCREEK**

NAME	DESCRIPTION	SAMPLER	LATITUDE
MIL01	Millcreek upstream Confluence Proj. at Crescentville Rd	B. Bohl	
MIL02	Millcreek downstream of Confluence Proj. at Kemper Rd	B. Bohl	
MIL03	East Fork Millcreek upstream Confluence Project	B. Bohl	
MIL04	East Fork Millcreek Confluence Project area	B. Bohl	
MIL05	Millcreek Confluence Project arm	B. Bohl	
MIL06	Millcreek at Salway Park	L. Link	

<b>LONGITUDE</b>
-84° 42' 13.36"
-84° 41' 38.03"
-84° 39' 41.23"
-84° 39' 07.24"
-84° 39' 07.87"
-84° 37' 23.84"
-84° 36' 31.52"
-84° 35' 41.40"
-84° 36' 35.37"
-84° 38' 30.28"
-84° 39' 02.76"
-84° 39' 09.08"
-84° 39' 48.31"
-84° 41' 21.57"
-84° 37' 35.16"
-84° 38' 00.72"
-84° 40' 27.08"
-84° 41' 06.87"
-84° 35' 37.57"
-84° 38' 00.88"
-84° 40' 28.74"
-84° 35' 43.40"

<b>LONGITUDE</b>
-84° 41' 24.67"
-84° 41' 35.86"
-84° 43' 44.74"
-84° 42' 27.96"
-84° 44' 54.34"
-84° 45' 30.28"
-84° 45' 47.64"
-84° 45' 46.34"
-84° 44' 27.35"
-84° 44' 45.71"

<b>LONGITUDE</b>
-84° 40' 59.03"
-84° 40' 56.65"
-84° 38' 27.96"
-84° 38' 25.85"
-84° 37' 30.57"
-84° 38' 47.84"
-84° 39' 59.87"
-84° 40' 03.21"
-84° 39' 45.45"

<b>LONGITUDE</b>
-84° 49' 10.84"
-84° 49' 13.82"
-84° 45' 33.16"
-84° 45' 58.82"
-84° 47' 48.22"

<b>LONGITUDE</b>
-84° 47' 39.38"
-84° 45' 32.60"
-84° 41' 01.33"
-84° 44' 44.03"
-84° 49' 20.55"
-84° 49' 27.69"
-84° 49' 09.27"
-84° 48' 43.89"
-84° 43' 51.65"

<b>LONGITUDE</b>
-84° 45' 18.70"
-84° 49' 03.71"
-84° 47' 42.59"
-84° 46' 46.28"
-84° 43' 33.07"
-84° 47' 53.99"
-84° 47' 16.99"
-84° 48' 09.51"
-84° 49' 08.34"
-84° 43' 49.67"
-84° 44' 34.48"

<b>LONGITUDE</b>
-84° 42' 30.84"
-84° 38' 35.96"
-84° 34' 03.89"
-84° 34' 16.35"
-84° 45' 25.33"
-84° 42' 01.95"
-84° 45' 46.38"
-84° 46' 30.30"
-84° 47' 43.62"
-84° 46' 20.54"

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