Euclid Creek



Euclid Creek, a tributary to Lake Erie, is a relatively urbanized stream located in parts of Cuyahoga and Lake Counties. Potential impacts to the creek include combined sewer overflows, habitat degradation, illicit discharges, and stormwater runoff.

NEORSD currently has several capital improvement projects occurring in the Euclid Creek watershed to reduce the number of CSO events. Sampling has been conducted on the creek to determine impacts from those CSOs on water quality and to document any changes that result from a reduction in them. In addition, two restoration projects have also been completed on the creek in recent years. One of these was the removal of a dam on the east branch of the creek in 2010, while the other was completed in the lower reaches of Euclid Creek to help restore wetland functions to the watershed. Monitoring has been conducted to determine any improvements to the creek that resulted from these projects.

Below are links to study plans and reports detailing the work that has been completed on Euclid Creek along with fish and macroinvertebrate taxa lists, habitat evaluation sheets and analysis results for water chemistry sampling.



Click for map of sampling locations

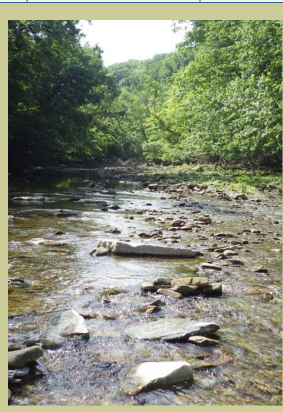
Euclid Creek Reports and Data						
2012	Study Plan	Report	Water Chemistry	Fish	Macroinvertebrates	Habitat
2011	Study Plan	Report	Water Chemistry	Fish	Macroinvertebrates	Habitat
2010	Study Plan	Report	Water Chemistry	Fish	Macroinvertebrates	Habitat
2009	Upstream of CSOs Study Plan	Upstream of CSOs Report	Water Chemistry	Fish	Macroinvertebrates	Habitat
	East Branch Restoration Study Plan	East Branch Restoration Report				
2008	Study Plan	Report	Water Chemistry	Fish	Macroinvertebrates	Habitat
2007	Study Plan	Report	Water Chemistry	Fish	Macroinvertebrates	Habitat
2006	Study Plan	Report	Water Chemistry	Fish	Macroinvertebrates	Habitat

Euclid Creek Links

- USGS Gauge at Lakeshore Boulevard
- The Euclid Creek Watershed Program
- Friends of Euclid Creek



Longnose gar collected near Lakeshore Boulevard



Upstream of St. Clair Avenue