

**Ohio EPA 2004 Integrated Report Appendix D.2
Watershed Assessment Unit (WAU) Summaries**

HUC11 **WAU Description** **WAU Size (mi²):** 106.1
04100007 040 Ottawa River (upstream Little Ottawa River to upstream Sugar Creek)

Integrated Report Assessment Category: 5 **Priority Points:** 6
Next Scheduled Monitoring: 2005

Aquatic Life Use Assessment

Subcategories of ALU: WWH,MWH-C Sampling Year(s): 1996
Impairment: Yes

Stream Size Category	Raw Data		% Attainment			WAU Score		
	Data Available	No. Attaining	Full	Partial	Non	Full	Partial	Non
Small (Spatial)								
< 5 mi ²	2 Sites	0 Sites						
5-20 mi ²	4 Sites	0 Sites	0.0	50.0	50.0			
20-50 mi ²	Sites	Sites						
<hr/>						3	45	52
Large (Linear)								
50-500 mi ²	28.7 Miles	1.4 Miles	4.9	41.1	54.0			

High Magnitude Causes

Unknown Toxicity
Nutrients
Organic Enrichment/DO
Other Habitat Alterations
Pathogens

High Magnitude Sources

Industrial Point Source
Municipal Point Source
Combined Sewer Overflows
Urban Runoff/Storm Sewers (NPS)
Channelization - Agriculture

Recreation Use Assessment

Subcategory of Use: Primary Contact
Impairment: Yes Geometric Mean: 534
No. Ambient Sites: 1 No. Ambient Sampling Records: 2 75th %ile: 1500
No. of NPDES MOR Sites: 3 No. of NPDES MOR Records: 182 90th %ile: 4110
Other:

Fish Consumption Advisory (FCA) Assessment

Waters Within the WAU Sampled and Assessed: Yes
FCA Issued: Yes
(See the 2004 Ohio FCA for more detailed information at "www.epa.state.oh.us/dsw/fishadvisory/index.html")
Impairment Due to FCA: Yes Pollutant (Waterbody): PCBs (Ottawa River)

Comments