

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

**HUC11**                      **WAU Description**    **WAU Size (mi<sup>2</sup>):** 134.3  
04100007 030              Ottawa River (headwaters to upstream Little Ottawa River)

**Integrated Report Assessment Category:** 5    **Priority Points:** 2  
**Next Scheduled Monitoring:** 2005

### Aquatic Life Use Assessment

Subcategories of ALU:    WWH,MWH-C    Sampling Year(s):    1996, 2001  
Impairment:    Yes

Stream Size Category	Raw Data		% Attainment			WAU Score		
	Data Available	No. Attaining	Full	Partial	Non	Full	Partial	Non
<b>Small (Spatial)</b>								
< 5 mi <sup>2</sup>	1 Sites	0 Sites						
5-20 mi <sup>2</sup>	1 Sites	0 Sites	0.0	0.0	100.0			
20-50 mi <sup>2</sup>	Sites	Sites						
<hr/>						15	12	73
<b>Large (Linear)</b>								
50-500 mi <sup>2</sup>	11.8 Miles	3.5 Miles	29.7	23.7	46.6			

#### High Magnitude Causes

Priority Organics  
Unionized Ammonia  
Organic Enrichment/DO

#### High Magnitude Sources

Industrial Point Source  
Municipal Point Source  
Combined Sewer Overflow  
Urban Runoff/Storm Sewers (NPS)

### Recreation Use Assessment

Subcategory of Use: Primary Contact  
Impairment: Unknown    Geometric Mean:  
No. Ambient Sites:                      No. Ambient Sampling Records:                      75<sup>th</sup> %ile:  
No. of NPDES MOR Sites:              No. of NPDES MOR Records:                      90<sup>th</sup> %ile:  
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](http://www.epa.state.oh.us/dsw/fishadvisory/index.html)")  
Impairment Due to FCA: Yes                      Pollutant (Waterbody): PCBs (Ottawa River)

### Comments