

**Table 1. Status of Large Rivers Assessment Units (Detail Table)**

Assessment Unit Description	Watershed Size (sq. mi.)
Stillwater River Mainstem (downstream Greenville Creek to mouth)	676.0

**Aquatic Life Use Assessment**

Sampling Year(s): 1994, 1999, 2001	AU Total Length (miles):	32.38
Aquatic Life Use(s): EWH	AU Monitored Miles:	32.38
Impairment? Yes	# Sites Sampled:	16
	# Miles Full Attainment:	31.38
	# Miles Partial Attainment:	0.00
	# Miles Non-Attainment:	1.00

	% Attainment (Monitored Miles)		
	Full	Partial	Non
Large River AU Attainment Status:	96.9	0.0	3.1

High Magnitude Causes

Other Habitat Alterations

High Magnitude Sources

Dam Construction - Development

**Recreation Use Assessment**

# of Samples w/ an Ohio WQS Violation of the Secondary Contact Recreation Maximum Criterion  
 >5000 colonies/100 ml. fecal coliform bacteria: 1  
 >576 colonies/100 ml. E. coli bacteria):  
 # Sites in AU w/ Bacteria Violations: 1  
 Total # Bacteria Sites in AU: 14  
 Other:

Impairment? Indeterminate

**Fish Consumption Assessment**

A "One Meal per Month" Fish Consumption Advisory is in effect for the Stillwater River (Channel Catfish, Smallmouth Bass). The area under the advisory includes the entire length of the river.

**Integrated Report Assessment Category: 4C      Priority Points:      Scheduled Monitoring: 2009**

A TMDL is in progress for the Stillwater River basin. Monitoring in support of the TMDL was conducted in 1999. The entire mainstem assessment unit was in full attainment of biological criteria with the exception of one modified site (impounded) upstream from Englewood Dam. The aquatic life non-attainment was due to habitat modifications associated with the impounded reach.