

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

Assessment Unit Description	Watershed Size (sq. mi.)
Raccoon Creek Mainstem (downstream Little Raccoon Creek to mouth)	681.0

**Aquatic Life Use Assessment**

Sampling Year(s): 1993, 1994, 1995	AU Total Length (miles):	37.55
Aquatic Life Use(s): WWH	AU Monitored Miles:	22.37
Impairment? No	# Sites Sampled:	6
	# Miles Full Attainment:	22.37
	# Miles Partial Attainment:	0.00
	# Miles Non-Attainment:	0.00

Large River AU Attainment Status:	% Attainment (Monitored Miles)		
	Full	Partial	Non
	100.0	0.0	0.0

High Magnitude Causes

High Magnitude Sources

**Recreation Use Assessment**

# of Samples w/ an Ohio WQS Violation of the Secondary Contact Recreation Maximum Criterion  
 >5000 colonies/100 ml. fecal coliform bacteria: 0  
 >576 colonies/100 ml. E. coli bacteria):  
 # Sites in AU w/ Bacteria Violations: 0  
 Total # Bacteria Sites in AU: 2  
 Other:

Impairment? Indeterminate

**Fish Consumption Assessment**

**Integrated Report Assessment Category: 2      Priority Points:      Scheduled Monitoring: 2009**

Full attainment of regional Warmwater Habitat biological criteria was achieved at all sampling locations monitored in the Raccoon Creek mainstem assessment unit. Despite extensive mining activities in the upper portion of the basin, the lower mainstem included in the assessment unit reflected no major adverse effects based on the most recent 1995 sampling.