Nine-Mile Creek Site 9 8/13/2013 River Mile: ---Collection Method: Backpack Electroshocking Drainage Area: 3.1 miles2 Collection Distance: 0.15 km

No Fish Collected

Nine-Mile Creek Site 10 8/21/2013 River Mile: ---Collection Method: Backpack Electroshocking Drainage Area: 0.7 miles2 Collection Distance: 0.15 km

		DELT Pollution Anomalies		
Species	Number	Tolerance	#	Description
Semotilus atromaculatus Creek chub	128	Highly Tolerant	0	
Totals	128		0	
*DELT anomalies were observed on Index of Biotic Integrity (IBI) =	0.0 % of 20 (Poo	the fish collected. r)		

Nine-Mile Creek US of Lakeshore Boulevard 8/21/2013 River Mile: 0.40 Collection Method: Backpack Electroshocking Drainage Area: 11.8 miles2 Collection Distance: 0.15 km

		DELT Pollution Anomalies		
Species	Number	Tolerance	#	Description
Catostomus commersonii Common white sucker	2	Highly Tolerant	0	
Semotilus atromaculatus Creek chub	108	Highly Tolerant	0	
Totals	110		0	:
*DELT anomalies were observed on Index of Biotic Integrity (IBI) =	0.0 % of 20 (Poo	the fish collected. r)		