## Mill Creek Upstream Area of Restoration Project 6/29/2017

River Mile: 11.52

**Collection Method: Longline Electrofishing** 

Drainage Area: 1.3 miles2
Collection Distance: 0.15 km

Code	Species	Number	Pollution Tolerance	#	DELT Anomalies Description
43-002	Carassius auratus Goldfish	9	Highly Tolerant	0	
	Totals	9	=	0	
	*DELT anomalies were observed on Index of Biotic Integrity (IBI) =	0.00 12	% of the fish collected. (Very Poor)		

## Mill Creek Downstream of Restoration Project 6/29/2017

River Mile: 10.70

**Collection Method: Longline Electrofishing** 

Drainage Area: 1.8 miles2 **Collection Distance:** 0.15 km

<b>Code</b> 43-011	<b>Species</b> <i>Rhinicthys atratulus</i> Western blacknose dace	Number 2	Pollution Tolerance Highly Tolerant	<b>#</b> 0	DELT Anomalies Description
43-013	Semotilus atromaculatus Creek chub	3	Highly Tolerant	0	
	Totals	5		0	
	*DELT anomalies were observed on				

Index of Biotic Integrity (IBI) = 12 (Very Poor)