## Stickney Creek Upstream of Ridge Road 6/19/2017

River Mile: 1.15

Collection Method: Longline Electrofishing
Drainage Area: 3.2 miles2

Collection Distance: 0.15 km

			Pollution	ļ	DELT Anomalies	
Code	Species	Number	Tolerance	#	Description	
40-016	Catostomus commersonii Common white sucker	32	Highly Tolerant	0		
43-011	Rhinicthys atratulus Blacknose dace	77	Highly Tolerant	0		
43-013	Semotilus atromaculatus Creek chub	76	Highly Tolerant	0		
43-043	Pimephales notatus Bluntnose minnow	32	Highly Tolerant	0		
43-044	Campostoma anomalum Central stoneroller minnow	375		0		
	Totals	592		0		
	*DELT anamalian wave absorred an	0.00 0/ of the figh collected				

\*DELT anomalies were observed on Index of Biotic Integrity (IBI) = 0.00 % of the fish collected. (Fair)

## Stickney Creek Upstream of Ridge Road 8/10/2017

River Mile: 1.15

Collection Method: Longline Electrofishing
Drainage Area: 3.2 miles2

Collection Distance: 0.15 km

Code	Species	Number	Pollution Tolerance	#	DELT Anomalies Description
40-016	Catostomus commersonii Common white sucker	32	Highly Tolerant	0	
43-011	Rhinicthys atratulus Blacknose dace	40	Highly Tolerant	0	
43-013	Semotilus atromaculatus Creek chub	78	Highly Tolerant	0	
43-043	Pimephales notatus Bluntnose minnow	8	Highly Tolerant	0	
43-044	Campostoma anomalum Central stoneroller minnow	308		0	
	Totals	466		0	
	*DELT anomalies were observed on Index of Biotic Integrity (IBI) =		% of the fish collected. (Marginally Good)		