Blodgett Creek Upstream of North Marks Road July 1, 2019 River Mile: 1.50 Station ID: T01A17 Collection Method: Longline Electrofishing Drainage Area: 3.0 miles² Collection Distance: 0.15 km

					DELT		
			Pollution		Anomalies		
Code	Species	Number	Tolerance	#	Description		
40-016	Catostomus commersonii	11	Highly	0			
	Common white sucker		Tolerant				
43-011	Rhinicthys atratulus	237	Highly	0			
	Blacknose dace		Tolerant				
43-013	Semotilus atromaculatus	267	Highly	0			
	Creek chub		Tolerant				
43-043	Pimephales notatus	77	Highly	0			
	Bluntnose minnow		Tolerant				
				_			
43-044	Campostoma anomalum	28		0			
	Central stoneroller minnow						
77 000	Misusuka wasa salus sida s	0		0			
77-006	Micropterus salmoides	6		0			
	Largemouth bass						
	Totals	626		0			
		020	=				
	*DELT anomalies were observed on	0.00	% of the fish collecte	Ы			
		26		u.			
	Index of Biotic Integrity (IBI) =	20	(Poor)				

Blodgett Creek Upstream of North Marks Road September 3, 2019 River Mile: 1.50 Station ID: T01A17 Collection Method: Longline Electrofishing Drainage Area: 3.0 miles² Collection Distance: 0.15 km

Code 40-016	Species <i>Catostomus commersonii</i> Common white sucker	Number 25	0	Pollution Tolerance Highly Tolerant	Ar	DELT oomalies Description
43-011	<i>Rhinicthys atratulus</i> Blacknose dace	292	G	Highly Tolerant	0	
43-013	Semotilus atromaculatus Creek chub	611	G	Highly Tolerant	0	
43-043	<i>Pimephales notatus</i> Bluntnose minnow	323	0	Highly Tolerant	0	
43-044	<i>Campostoma anomalum</i> Central stoneroller minnow	175	Н		0	
	Totals	1426			0	
	*DELT anomalies were observed on Index of Biotic Integrity (IBI) =					