

Great Lakes Community Conservation Corps – Local Water Quality Results

Location: 5 ½ Mile Road-Beach	Date of Sampling Event		
Site Characteristics	10/5/2015	10/12/2015	
E.coli Level (Advisory Posting at 235 MPN/100 ml; Closing Issued at 1,000 MPN/100 ml)	20	10	
Presence of Algae	None	None	
Presence of Litter & Debris	Low	Moderate	
Presence of Dead Fish or Animals	None	None	

Location: 5 ½ Mile Road-Outfall	Date of Sampling Event		
Site Characteristics	10/5/2015	10/12/2015	
E.coli Level (Advisory Posting at 235 MPN/100 ml; Closing Issued at 1,000 MPN/100 ml)	24,196	86,640	
Presence of Algae	None	None	
Presence of Litter & Debris	None	None	
Presence of Dead Fish or Animals	None	None	

Location: Olympia Brown School	Date of Sampling Event		
Site Characteristics	10/5/2015	10/12/2015	
E.coli Level (Advisory Posting at 235 MPN/100 ml; Closing Issued at 1,000 MPN/100 ml)	No Sample	<10	
Presence of Algae	No Sample	None	
Presence of Litter & Debris	No Sample	Low	
Presence of Dead Fish or Animals	No Sample	None	

Great Lakes Community Conservation Corps – Local Water Quality Results

Location: Siena Center-Beach	Date of Sampling Event		
Site Characteristics	10/5/2015	10/12/2015	
E.coli Level (Advisory Posting at 235 MPN/100 ml; Closing Issued at 1,000 MPN/100 ml)	No Sample	<10	
Presence of Algae	No Sample	None	
Presence of Litter & Debris	No Sample	Low	
Presence of Dead Fish or Animals	No Sample	None	

Location: Siena Center-Ravine	Date of Sampling Event		
Site Characteristics	10/5/2015	10/12/2015	
E.coli Level (Advisory Posting at 235 MPN/100 ml; Closing Issued at 1,000 MPN/100 ml)	No Sample	581	
Presence of Algae	No Sample	None	
Presence of Litter & Debris	No Sample	None	
Presence of Dead Fish or Animals	No Sample	None	