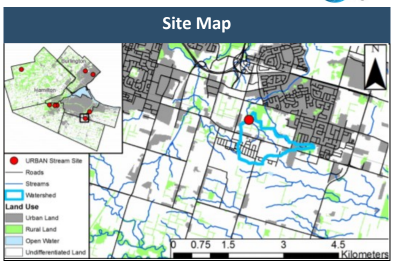
Report Card: Eramosa Karst Conservation Area



Site Information						
Stream	Potruff Spring					
Land Management	Hamilton Conservation Authority (HCA)					
URBAN Monitoring	Sampled in: May 2010-2012, 2017					
Urban Land Use	14.7% in watershed					
Road Density	77.4 m/ha in watershed					
Ecological Importance	Area of natural and scientific interest; upcoming urban development nearby					

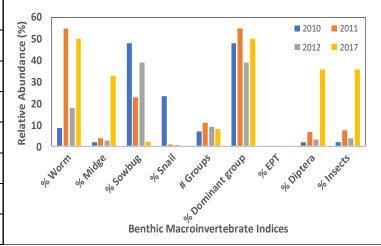


Results

Score 2010 2011 2012

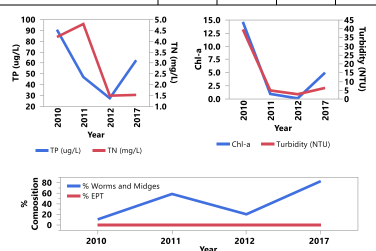
Stream Benthic Invertebrates

Indicator 2017 **Total Abundance** 293 259 334 1400 **Species Richness** 7 9 8 11 **% EPT** 0 0 0 0 % Worms & Midges 10.6 58.7 20.4 82.86 **HBI** 7.71 7.68 7.2 7.33



Water Quality

Parameter	Score			Donomotor	Score				
	2010	2011	2012	2017	Parameter	2010	2011	2012	2017
Total Phosphorus (ug/L)	90.74	47.16	27.67	62.62	Chlorophyll-α (ug/L)	14.66	0.97	0.13	5.01
Total Nitrogen (mg/L)	4.2	4.8	1.5	1.54	Turbidity (NTU)	39.67	4.89	2.74	6.33
Conductivity (mS/cm³)	1001	701	622	780	рН	7.34	7.11	6.99	7.34



Site Summary

- Nitrogen and phosphorus levels are high and unstable; no clear trends since 2010
- The uptick in phosphorus inputs in 2017 contributed to higher chlorophyll and turbidity values
- There are still no pollution intolerant mayflies, caddisflies or stoneflies (EPT) in this stream
- Water quality conditioned appeared to be improving for a time but more recent data indicates a lack of clear trends; the dominance of pollution tolerant taxa indicate an impaired system

