

Euclid Creek Upstream of St. Clair Avenue

River Mile: 1.65
Station ID: 504250
Drainage Area: 21.8 miles²

OEPA

Taxa Code	Species	Number	
		HD	Qual
1801	Turbellaria	28	+
3600	Oligochaeta	121	+
4960	Erpobdella sp (= Mooreobdella)		+
5800	Caecidotea sp		+
6700	Crangonyx sp		+
8601	Hydrachnidia	4	+
11120	Baetis flavistriga	11	+
11130	Baetis intercalaris	74	+
13521	Stenonema femoratum		+
17200	Caenis sp	1	
22700	Ischnura sp		+
23600	Aeshna sp		+
50301	Chimarra aterrima		+
50315	Chimarra obscura	2	+
51600	Polycentropus group	1	+
52200	Cheumatopsyche sp	13	+
52430	Ceratopsyche morosa group	11	+
52450	Ceratopsyche sparna	5	
52530	Hydropsyche depravata group	2	+
53800	Hydroptila sp	5	+
59500	Oecetis sp		+
68601	Ancyronyx variegata		+
69400	Stenelmis sp	45	+
70600	Antocha sp	2	
74100	Simulium sp		+
78450	Nilotanytus fimbriatus	8	
79100	Thienemannimyia group	287	+
79720	Diamesa sp	10	+
80310	Cardiocladius obscurus		+
80420	Cricotopus (C.) bicinctus	50	
80430	Cricotopus (C.) tremulus group	109	
81825	Rheocricotopus (Psilocricotopus) robacki	10	
82100	Thienemanniella sp	32	
83040	Dicrotendipes neomodestus	89	
84210	Paratendipes albimanus or P. duplicatus	129	
84300	Phaenopsectra obediens group		+
84415	Polypedilum (P.) sp		+
84450	Polypedilum (Uresipedilum) flavum	40	
84540	Polypedilum (Tripodura) scalaenum group	149	
85500	Paratanytarsus sp	20	
85821	Tanytarsus glabrescens group sp 7	149	
87540	Hemerodromia sp	6	

Number of Organisms 1413
ICI Score 32

Euclid Creek Upstream of St. Clair Avenue

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Number of Quantitative Taxa 29

Number of Qualitative Taxa 27

Number of Qualitative EPT Taxa 11

Total Number of Taxa 42

Euclid Creek Downstream of Lakeshore Boulevard

River Mile: 0.55
Station ID: F01A47
Drainage Area: 23.0 miles²

OEPA

Taxa Code	Species	Qualitative EPT Taxa	Qualitative Taxa	Coldwater Taxa	Pollution Tolerance
1801	Turbellaria		y		F
3600	Oligochaeta		y		T
4687	Placobdella parasitica		y		MT
4960	Erpobdella sp (= Mooreobdella)		y		MT
5800	Caecidotea sp		y		T
6201	Hyaella sp		y		F
6700	Crangonyx sp		y		MT
8601	Hydrachnidia		y		F
11200	Callibaetis sp	y	y		MT
13521	Stenonema femoratum	y	y		F
17200	Caenis sp	y	y		F
44501	Corixidae		y		F
51600	Polycentropus group	y	y		MI
60900	Peltodytes sp		y		MT
68601	Ancyronyx variegata		y		F
69400	Stenelmis sp		y		F
72700	Anopheles sp		y		F
77120	Ablabesmyia mallochi		y		F
78655	Procladius (Holotanypus) sp		y		MT
79100	Thienemannimyia group		y		F
79400	Zavrelimyia (Z.) sp		y	y	F
80510	Cricotopus (Isocladius) sylvestris group		y		T
82730	Chironomus (C.) decorus group		y		T
82820	Cryptochironomus sp		y		F
83040	Dicrotendipes neomodestus		y		F
84210	Paratendipes albimanus or P. duplicatus		y		F
84300	Phaenopsectra obediens group		y		F
84470	Polypedilum (P.) illinoense		y		T
84540	Polypedilum (Tripodura) scalaenum group		y		F
85500	Paratanytarsus sp		y		F
85840	Tanytarsus sepp		y		F
95100	Physella sp		y		T