

Table 2. ICI metrics and values from data collected by NEORSD.

River Mile	Drainage Area (sq mi)	Number of				Percent:						Qual. EPT	ICI or Narrative
		Total Taxa	Mayfly Taxa	Caddisfly Taxa	Dipteran Taxa	Mayflies	Caddis- flies	Tany- tarsini	Other Dipt/NI	Tolerant Organisms			
Doan Brook (19-039)													
Year: 2011													
0.75	9.1	27(4)	2(0)	3(6)	17(4)	3.7(2)	4.8(6)	7.0(2)	84.5(0)	65.8(0)	2(0)	24	

Appendix Table 2. Macroinvertebrate taxa for sites in the Cuyahoga River study area during 2011.

Site ID:		Collection Date: 08/08/2011		River Code:19-039		River: Doan Brook		RM: 0.75	
Taxa Code	Taxa	CWH Tol.	Qt./Ql.	Taxa Code	Taxa	CWH Tol.	Qt./Ql.		
01801	Turbellaria	F	1 +						
03360	Plumatella sp	F	1 +						
03600	Oligochaeta	T	640 +						
04960	Mooreobdella sp	T	2 +						
05800	Caecidotea sp	MT	8 +						
08601	Hydracarina	F	+						
11120	Baetis flavistriga	F	75 +						
11130	Baetis intercalaris	F	1						
52200	Cheumatopsyche sp	F	84 +						
52530	Hydropsyche depravata group	F	5						
53800	Hydroptila sp	F	9						
74100	Simulium sp	F	6 +						
77120	Ablabesmyia mallochi	F	24 +						
77500	Conchapelopia sp	F	154						
77800	Helopelopia sp	F	12						
81231	Nanocladius (N.) crassicornus or N. (N.) "rectinervis"	F	12						
81690	Paratrichocladius sp	MI	24						
82070	Synorthocladius semivirens	I	12 +						
82141	Thienemanniella xena	F	24						
82820	Cryptochironomus sp	F	+						
83000	Dicrotendipes sp	F	12						
84450	Polypedilum (Uresipedilum) flavum	F	+						
84460	Polypedilum (P.) fallax group	F	59						
84470	Polypedilum (P.) illinoense	T	639 +						
84540	Polypedilum (Tripodura) scalaenum group	F	71 +						
85500	Paratanytarsus sp	F	12 +						
85625	Rheotanytarsus sp	MI	47						
85800	Tanytarsus sp	MI	59						
85821	Tanytarsus glabrescens group sp 7	MI	24						
87540	Hemerodromia sp	F	16 +						
89601	Muscidae		+						
94400	Fossaria sp	F	+						
95100	Physella sp	T	+						
95900	Gyraulus sp	MT	+						

No. Quantitative Taxa:	27	Total Taxa:	34
No. Qualitative Taxa:	21	ICI:	24
Number of Organisms:	2033	Qual EPT:	2