

Table. Ohio Lacustruary ICI and metrics for data collected by NEORS D during 2012.

River Mile	Percent Lacustruary	Number of			Percent:						Qual. EPT	LICI
		Total Taxa	Sensitive Taxa	Dipteran Taxa	Mayflies & Caddisflies	Gatherers <sup>a</sup>	Sensitive Organisms	Other Diptera <sup>b</sup>	Predom Taxon	Diptera/ft <sup>2</sup>		
<b>[19-001] - Cuyahoga River</b>												
Year: 2012												
5.90	84.3	27(4)	10(4)	11(2)	6.5(2)	85.7(2)	6.8(2)	88.4(2)	54.9(4)	321(4)	2(2)	28
0.20	2.9	19(2)	4(2)	9(2)	2.4(2)	93.8(0)	2.4(2)	95.0(0)	54.4(2)	139(6)	0(0)	18

Appendix Table 1. ICI metrics and values from data collected NEORS D during 2012.

River Mile	Drainage Area (sq mi)	Number of				Percent:						Qual. EPT	ICI or Narrative
		Total Taxa	Mayfly Taxa	Caddisfly Taxa	Dipteran Taxa	Mayflies	Caddisflies	Tanytarsini	Other Dipt/NI	Tolerant Organisms			
<b>Cuyahoga River (19-001)</b>													
Year: 2012													
16.20	696.0	28(4)	4(2)	7(6)	12(4)	19.1(4)	51.9(6)	1.4(2)	27.3(4)	0.3(6)	11(2)	<b>40</b>	
12.10	709.0	36(6)	4(2)	7(6)	17(6)	16.0(4)	58.4(6)	4.1(2)	20.1(4)	0.7(6)	7(2)	<b>44</b>	
10.75	743.0	34(4)	3(2)	5(4)	19(6)	11.8(2)	69.0(6)	2.6(2)	15.1(6)	1.1(6)	9(2)	<b>40</b>	
11.30	730.0	35(6)	3(2)	3(4)	19(6)	12.9(2)	54.6(6)	5.8(2)	22.4(4)	3.1(4)	10(2)	<b>38</b>	
10.10	744.0	30(4)	2(0)	4(4)	19(6)	10.5(2)	62.3(6)	2.0(2)	22.6(4)	3.8(2)	13(4)	<b>34</b>	
8.60	745.0	28(4)	5(2)	3(4)	14(6)	8.5(2)	74.0(6)	2.3(2)	13.7(6)	1.4(6)	9(2)	<b>40</b>	
7.00	786.0	32(4)	2(0)	3(4)	19(6)	8.1(2)	62.7(6)	4.2(2)	23.1(4)	6.9(0)	10(2)	<b>30</b>	

<sup>a</sup> Percent of total gatherers as individuals excluding zebra mussels (*Dreissena polymorpha*).

<sup>b</sup> Percent of dipterans as individuals excluding the midge tribe Tanytarsini.

**Appendix Table 2. Macroinvertebrate taxa from NEORS sites during 2012.**

River Code: 19-001      River: **Cuyahoga River**      Site ID: 12H093-12Q094  
 Site:      Subsample:      Collector: JN, MM  
 Collection Date: 09/17/2012      Latitude: 41.50330      Longitude: -81.7111      RM: 0.20

Taxa Code	Taxa	Qt./Ql.	Taxa Code	Taxa	Qt./Ql.
00401	Spongillidae	+			
01200	Cordylophora lacustris	8			
01320	Hydra sp	4			
01801	Turbellaria	5 +			
03360	Plumatella sp	2			
03451	Urnatella gracilis	8			
03600	Oligochaeta	225			
04663	Helobdella papillata	+			
04664	Helobdella stagnalis	+			
04901	Erpobdellidae	+			
05800	Caecidotea sp	+			
06810	Gammarus fasciatus	75 +			
08601	Hydracarina	4			
22300	Argia sp	+			
49200	Climacia sp	+			
51206	Cymellus fraternus	25			
68025	Ectopria sp	+			
80490	Cricotopus (Isocladius) intersectus group	7 +			
83000	Dicrotendipes sp	21			
83051	Dicrotendipes simpsoni	49			
83300	Glyptotendipes (G.) sp	578 +			
84000	Parachironomus sp	7			
84450	Polypedilum (Uresipedilum) flavum	7			
84470	Polypedilum (P.) illinoense	+			
85500	Paratanytarsus sp	7			
85625	Rheotanytarsus sp	7			
85821	Tanytarsus glabrescens group sp 7	14			
96120	Menetus (Micromenetus) dilatatus	+			
97710	Dreissena polymorpha	9			

No. Quantitative Taxa:	19	Total Taxa:	29
No. Qualitative Taxa:	14	LICI:	18
Number of Organisms:	1062	Qual EPT:	0
QCTV:			26.9

**Appendix Table 2. Macroinvertebrate taxa from NEORS sites during 2012.**

River Code: 19-001		River: <i>Cuyahoga River</i>		Site ID:	12H097-12Q098	
Site:				Subsample:	Collector: RM, SH, JG	
Collection Date: 08/09/2012		Latitude: 41.46442	Longitude: -81.6788	RM: 5.90		
Taxa Code	Taxa	Qt./Ql.	Taxa Code	Taxa	Qt./Ql.	
01320	Hydra sp	12				
03360	Plumatella sp	5	No. Quantitative Taxa:	27	Total Taxa:	40
03600	Oligochaeta	144 +	No. Qualitative Taxa:	22	LICI:	28
04964	Mooreobdella microstoma	+	Number of Organisms:	1942	Qual EPT:	2
05800	Caecidotea sp	+	QCTV:	31.2		
06810	Gammarus fasciatus	2 +				
11130	Baetis intercalaris	8 +				
13550	Maccaffertium mexicanum integrum	4				
13570	Maccaffertium terminatum	12				
16700	Tricorythodes sp	21 +				
22300	Argia sp	2 +				
44501	Corixidae	+				
51206	Cynellus fraternus	65				
52200	Cheumatopsyche sp	4				
52560	Hydropsyche orris	9				
59407	Nectopsyche candida	4				
68601	Ancyronyx variegata	27 +				
68708	Dubiraphia vittata group	+				
68901	Macronychus glabratus	12 +				
74100	Simulium sp	+				
77100	Ablabesmyia sp	14				
77750	Hayesomyia senata or Thienemannimyia norena	128				
78655	Procladius (Holotanypus) sp	+				
79100	Thienemannimyia group	+				
80410	Cricotopus (C.) sp	+				
80420	Cricotopus (C.) bicinctus	+				
80490	Cricotopus (Isocladius) intersectus group	+				
81240	Nanocladius (N.) distinctus	28				
82730	Chironomus (C.) decorus group	+				
82820	Cryptochironomus sp	+				
83000	Dicrotendipes sp	100				
83040	Dicrotendipes neomodestus	71				
83051	Dicrotendipes simpsoni	100				
83300	Glyptotendipes (G.) sp	1067 +				
84000	Parachironomus sp	28 +				
84470	Polypedilum (P.) illinoense	+				
84700	Stenochironomus sp	14				
85821	Tanytarsus glabrescens group sp 7	43				
85840	Tanytarsus sepp	14				
96120	Menetus (Micromenetus) dilatatus	4				

**Appendix Table 2. Macroinvertebrate taxa from NEORS sites during 2012.**

River Code: 19-001		River: <i>Cuyahoga River</i>		Site ID:	12H099-12Q100	
Site:				Subsample:	Collector: RM, JN	
Collection Date: 08/21/2012		Latitude: 41.44920	Longitude: -81.6833	RM: 7.00		
Taxa Code	Taxa	Qt./Ql.	Taxa Code	Taxa	Qt./Ql.	
00401	Spongillidae	+	84300	Phaenopsectra obediens group	+	
01801	Turbellaria	100 +	84450	Polypedilum (Uresipedilum) flavum	194 +	
03360	Plumatella sp	25 +	84460	Polypedilum (P.) fallax group	9	
03600	Oligochaeta	273 +	84470	Polypedilum (P.) illinoense	+	
04935	Erpobdella punctata punctata	1 +	84540	Polypedilum (Tripodura) scalaenum group	+	
05800	Caecidotea sp	1 +	84700	Stenochironomus sp	44	
06810	Gammarus fasciatus	+	85625	Rheotanytarsus sp	132 +	
08250	Orconectes (Procericambarus) rusticus	+	85821	Tanytarsus glabrescens group sp 7	71	
11130	Baetis intercalaris	273 +	87540	Hemerodromia sp	32 +	
11670	Procloeon viridoculare	+	96900	Ferrissia sp	+	
13570	Maccaffertium terminatum	121 +	97601	Corbicula fluminea	+	
16700	Tricorythodes sp	+				
21300	Hetaerina sp	+				
22300	Argia sp	+				
52200	Cheumatopsyche sp	1880 +	No. Quantitative Taxa: 32		Total Taxa: 50	
52430	Ceratopsyche morosa group	744 +	No. Qualitative Taxa: 39		ICI: 30	
52450	Ceratopsyche sparna	+	Number of Organisms: 4848		Qual EPT: 10	
52560	Hydropsyche orris	416 +	QCTV:		35.6	
53501	Hydroptilidae	+				
59407	Nectopsyche candida	+				
68601	Ancyronyx variegata	34 +				
68901	Macronychus glabratus	40 +				
69400	Stenelmis sp	17 +				
74100	Simulium sp	16 +				
77750	Hayesomyia senata or Thienemannimyia norena	88 +				
80310	Cardiocladius obscurus	+				
80410	Cricotopus (C.) sp	9				
80420	Cricotopus (C.) bicinctus	26 +				
81231	Nanocladius (N.) crassicornus or N. (N.) "rectinervis"	9				
81240	Nanocladius (N.) distinctus	26				
81825	Rheocricotopus (Psilocricotopus) robacki	9				
82130	Thienemanniella similis	20				
82220	Tvetenia discoloripes group	35				
82770	Chironomus (C.) riparius group	+				
82820	Cryptochironomus sp	+				
83040	Dicrotendipes neomodestus	9 +				
83050	Dicrotendipes lucifer	26				
83300	Glyptotendipes (G.) sp	159 +				
84000	Parachironomus sp	9				

**Appendix Table 2. Macroinvertebrate taxa from NEORS sites during 2012.**

River Code: 19-001		River: <i>Cuyahoga River</i>		Site ID:	12H101-12Q102
Site:				Subsample:	Collector: JWR, SH
Collection Date: 08/07/2012		Latitude: 41.43810	Longitude: -81.6680	RM:	8.60
Taxa Code	Taxa	Qt./Ql.	Taxa Code	Taxa	Qt./Ql.
01801	Turbellaria	21 +	84450	Polypedilum (Uresipedilum) flavum	284 +
03360	Plumatella sp	1 +	84470	Polypedilum (P.) illinoense	+
03600	Oligochaeta	52 +	84520	Polypedilum (Tripodura) halterale group	+
04964	Mooreobdella microstoma	+	84540	Polypedilum (Tripodura) scalaenum group	60 +
05800	Caecidotea sp	+	85625	Rheotanytarsus sp	95 +
06810	Gammarus fasciatus	+	85821	Tanytarsus glabrescens group sp 7	52 +
11120	Baetis flavistriga	2 +	87540	Hemerodromia sp	25 +
11130	Baetis intercalaris	336 +	97601	Corbicula fluminea	+
13550	Maccaffertium mexicanum integrum	3			
13570	Maccaffertium terminatum	124 +			
16700	Tricorythodes sp	73 +			
21300	Hetaerina sp	+			
22001	Coenagrionidae	+			
23700	Anax sp	+			
23909	Boyeria vinosa	+			
52200	Cheumatopsyche sp	2375 +			
52430	Ceratopsyche morosa group	762 +			
52530	Hydropsyche depravata group	+			
52560	Hydropsyche orris	1572 +			
59407	Nectopsyche candida	+			
65800	Berosus sp	+			
68601	Ancyronyx variegata	26 +			
68901	Macronychus glabratus	61 +			
69400	Stenelmis sp	10 +			
74100	Simulium sp	10 +			
77120	Ablabesmyia mallochi	+			
77750	Hayesomyia senata or Thienemannimyia norena	146 +			
77800	Helopelopia sp	69 +			
80310	Cardiocladius obscurus	+			
80410	Cricotopus (C.) sp	+			
80420	Cricotopus (C.) bicinctus	+			
81231	Nanocladius (N.) crassicornus or N. (N.) "rectinervis"	17			
81240	Nanocladius (N.) distinctus	34			
81825	Rheocricotopus (Psilocricotopus) robacki	9			
82730	Chironomus (C.) decorus group	+			
82820	Cryptochironomus sp	+			
83040	Dicrotendipes neomodestus	26 +			
83300	Glyptotendipes (G.) sp	112 +			
84300	Phaenopsectra obediens group	9			
			No. Quantitative Taxa: 28      Total Taxa: 47 No. Qualitative Taxa: 42      ICI: 40 Number of Organisms: 6366      Qual EPT: 9 QCTV: 35.3		

**Appendix Table 2. Macroinvertebrate taxa from NEORS sites during 2012.**

River Code: 19-001		River: <i>Cuyahoga River</i>		Site ID:	12H103-12Q104		
Site:				Subsample:	Collector: RAM, JN		
Collection Date: 08/08/2012		Latitude: 41.42420	Longitude: -81.6638	RM: 10.10			
Taxa Code	Taxa	Qt./Ql.	Taxa Code	Taxa	Qt./Ql.		
01801	Turbellaria	2 +	83040	Dicrotendipes neomodestus	19 +		
03360	Plumatella sp	+	83300	Glyptotendipes (G.) sp	19 +		
03600	Oligochaeta	106 +	84000	Parachironomus sp	+		
04964	Mooreobdella microstoma	+	84450	Polypedilum (Uresipedilum) flavum	286 +		
05800	Caecidotea sp	+	84470	Polypedilum (P.) illinoense	+		
06810	Gammarus fasciatus	+	84540	Polypedilum (Tripodura) scalaenum group	105 +		
08601	Hydracarina	+	84700	Stenochironomus sp	10 +		
11120	Baetis flavistriga	+	85625	Rheotanytarsus sp	48 +		
11130	Baetis intercalaris	437 +	85821	Tanytarsus glabrescens group sp 7	38 +		
11670	Procloeon viridoculare	+	87540	Hemerodromia sp	1 +		
13570	Maccaffertium terminatum	+	97601	Corbicula fluminea	+		
16700	Tricorythodes sp	9 +					
17200	Caenis sp	+					
21200	Calopteryx sp	+					
21300	Hetaerina sp	+					
22300	Argia sp	+					
26700	Macromia sp	+					
51206	Cymellus fraternus	+					
52200	Cheumatopsyche sp	1458 +					
52430	Ceratopsyche morosa group	872 +					
52530	Hydropsyche depravata group	+					
52560	Hydropsyche orris	293 +					
53800	Hydroptila sp	17 +					
59407	Nectopsyche candida	+					
68601	Ancyronyx variegata	2 +					
68901	Macronychus glabratus	37 +					
69400	Stenelmis sp	67 +					
74100	Simulium sp	67 +					
77750	Hayesomyia senata or Thienemannimyia norena	86					
79210	Thienemannimyia norena	+					
80310	Cardiocladius obscurus	10					
80410	Cricotopus (C.) sp	38					
80420	Cricotopus (C.) bicinctus	57 +					
80430	Cricotopus (C.) tremulus group	19					
81240	Nanocladius (N.) distinctus	+					
81825	Rheocricotopus (Psilocricotopus) robacki	10					
82101	Thienemanniella taurocapita	16 +					
82130	Thienemanniella similis	10					
82220	Tvetenia discoloripes group	86 +					
82820	Cryptochironomus sp	10 +					
			No. Quantitative Taxa:		30	Total Taxa:	51
			No. Qualitative Taxa:		45	ICI:	34
			Number of Organisms:		4235	Qual EPT:	13
			QCTV:			36.8	

**Appendix Table 2. Macroinvertebrate taxa from NEORS sites during 2012.**

River Code: 19-001		River: <i>Cuyahoga River</i>		Site ID:	12H105-12Q106
Site:				Subsample:	Collector: RAM, JN
Collection Date: 08/08/2012		Latitude: 41.41960	Longitude: -81.6547	RM:	10.75
Taxa Code	Taxa	Qt./Ql.	Taxa Code	Taxa	Qt./Ql.
01801	Turbellaria	162 +	82220	Tvetenia discoloripes group	72
03360	Plumatella sp	1 +	82730	Chironomus (C.) decorus group	+
03600	Oligochaeta	81 +	82820	Cryptochironomus sp	+
04964	Mooreobdella microstoma	+	82880	Cryptotendipes sp	+
05800	Caecidotea sp	+	83040	Dicrotendipes neomodestus	29 +
06810	Gammarus fasciatus	+	83300	Glyptotendipes (G.) sp	14 +
08250	Orconectes (Procericambarus) rusticus	+	84450	Polypedilum (Uresipedilum) flavum	443 +
08601	Hydracarina	16 +	84470	Polypedilum (P.) illinoense	+
11130	Baetis intercalaris	871 +	84520	Polypedilum (Tripodura) halterale group	14 +
11670	Procloeon viridoculare	+	84540	Polypedilum (Tripodura) scalaenum group	57
13570	Maccaffertium terminatum	84 +	85625	Rheotanytarsus sp	72 +
16700	Tricorythodes sp	17 +	85821	Tanytarsus glabrescens group sp 7	86
17200	Caenis sp	+	85840	Tanytarsus sepp	57
21200	Calopteryx sp	+	87540	Hemerodromia sp	18
21300	Hetaerina sp	+	89501	Ephydriidae	+
22001	Coenagrionidae	+	99700	Potamilus alatus	+
22300	Argia sp	+			
45400	Trichocorixa sp	+			
52200	Cheumatopsyche sp	3021 +	No. Quantitative Taxa: 34		Total Taxa: 56
52430	Ceratopsyche morosa group	1746 +	No. Qualitative Taxa: 45		ICI: 40
52450	Ceratopsyche sparna	2	Number of Organisms: 8269		Qual EPT: 9
52560	Hydropsyche orris	926 +	QCTV:		34.9
53501	Hydroptilidae	8			
59407	Nectopsyche candida	+			
63900	Laccophilus sp	+			
65800	Berosus sp	+			
68130	Helichus sp	+			
68601	Ancyronyx variegata	32 +			
68901	Macronychus glabratus	48 +			
69400	Stenelmis sp	52 +			
74100	Simulium sp	25 +			
77120	Ablabesmyia mallochi	+			
77500	Conchapelopia sp	14			
77750	Hayesomyia senata or Thienemannimyia norena	143 +			
77800	Helopelopia sp	14 +			
78450	Nilotanypus fimbriatus	14			
80310	Cardiocladius obscurus	14 +			
80410	Cricotopus (C.) sp	86			
80420	Cricotopus (C.) bicinctus	14 +			
82130	Thienemanniella similis	16			

**Appendix Table 2. Macroinvertebrate taxa from NEORS sites during 2012.**

River Code: 19-001		River: <i>Cuyahoga River</i>		Site ID:	12H107-12Q108
Site:				Subsample:	Collector: RAM,JN
Collection Date: 08/07/2012		Latitude: 41.41770	Longitude: -81.6426	RM: 11.30	
Taxa Code	Taxa	Qt./Ql.	Taxa Code	Taxa	Qt./Ql.
01801	Turbellaria	21 +	84450	Polypedilum (Uresipedilum) flavum	181 +
03360	Plumatella sp	1	84460	Polypedilum (P.) fallax group	14
03600	Oligochaeta	89 +	84470	Polypedilum (P.) illinoense	14 +
04962	Mooreobdella fervida	6	84540	Polypedilum (Tripodura) scalaenum group	70 +
05800	Caecidotea sp	+	84700	Stenochironomus sp	28
06810	Gammarus fasciatus	+	85625	Rheotanytarsus sp	153
08250	Orconectes (Procericambarus) rusticus	+	85821	Tanytarsus glabrescens group sp 7	83 +
08601	Hydracarina	16	85840	Tanytarsus sepp	42
11130	Baetis intercalaris	346 +	87540	Hemerodromia sp	16
11670	Proclleon viridoculare	+	97601	Corbicula fluminea	1 +
13570	Maccaffertium terminatum	189 +	98600	Sphaerium sp	+
16700	Tricorythodes sp	78 +	99680	Leptodea fragilis	+
17200	Caenis sp	+			
21300	Hetaerina sp	+			
22001	Coenagrionidae	+	No. Quantitative Taxa: 35 Total Taxa: 52		
22300	Argia sp	+	No. Qualitative Taxa: 38 ICI: 38		
52200	Cheumatopsyche sp	1662 +	Number of Organisms: 4753 Qual EPT: 10		
52430	Ceratopsyche morosa group	566 +	QCTV: 35.2		
52560	Hydropsyche orris	369 +			
53800	Hydroptila sp	+			
59407	Nectopsyche candida	+			
60900	Peltodytes sp	+			
68601	Ancyronyx variegata	36 +			
68700	Dubiraphia sp	16			
68901	Macronychus glabratus	117 +			
69400	Stenelmis sp	29 +			
70600	Antocha sp	1			
74100	Simulium sp	17 +			
74501	Ceratopogonidae	+			
77750	Hayesomyia senata or Thienemannimyia norena	320 +			
77800	Helopelopia sp	+			
78655	Procladius (Holotanypus) sp	+			
80410	Cricotopus (C.) sp	83			
80420	Cricotopus (C.) bicinctus	14			
81240	Nanocladius (N.) distinctus	14 +			
82130	Thienemanniella similis	8			
82220	Tvetenia discoloripes group	28			
83040	Dicrotendipes neomodestus	14 +			
83300	Glyptotendipes (G.) sp	111 +			
84000	Parachironomus sp	+			



**Appendix Table 2. Macroinvertebrate taxa from NEORS sites during 2012.**

River Code: 19-001		River: <i>Cuyahoga River</i>		Site ID:	12H109-12Q110	
Site:			Subsample:	Collector: RAM, JN		
Collection Date: 08/07/2012		Latitude: 41.40810	Longitude: -81.6336	RM: 12.10		
Taxa Code	Taxa	Qt./Ql.	Taxa Code	Taxa	Qt./Ql.	
01801	Turbellaria	84 +		group		
03360	Plumatella sp	8 +	84700	Stenochironomus sp	22	
03451	Urnatella gracilis	8	85625	Rheotanytarsus sp	98 +	
03600	Oligochaeta	8 +	85800	Tanytarsus sp	54	
05800	Caecidotea sp	+	85821	Tanytarsus glabrescens group sp 7	33 +	
06810	Gammarus fasciatus	4 +	87540	Hemerodromia sp	33	
08250	Orconectes (Procericambarus) rusticus	+	96900	Ferrissia sp	+	
08601	Hydracarina	8 +	99240	Lasmigona complanata	+	
11120	Baetis flavistriga	1	99680	Leptodea fragilis	+	
11130	Baetis intercalaris	373 +	99700	Potamilus alatus	+	
13570	Maccaffertium terminatum	182 +				
16700	Tricorythodes sp	168 +	No. Quantitative Taxa: 36		Total Taxa: 49	
22300	Argia sp	+	No. Qualitative Taxa: 36		ICI: 44	
51206	Cymellus fraternus	1 +	Number of Organisms: 4519		Qual EPT: 7	
52200	Cheumatopsyche sp	1877 +	QCTV:		34.4	
52430	Ceratopsyche morosa group	428 +				
52530	Hydropsyche depravata group	2				
52560	Hydropsyche orris	273 +				
53800	Hydroptila sp	49				
59100	Ceraclea sp	10				
67800	Tropisternus sp	+				
68601	Ancyronyx variegata	24 +				
68901	Macronychus glabratus	37 +				
69400	Stenelmis sp	+				
71900	Tipula sp	1				
72700	Anopheles sp	+				
72900	Culex sp	+				
74100	Simulium sp	16 +				
77750	Hayesomyia senata or Thienemannimyia norena	206 +				
80410	Cricotopus (C.) sp	33				
80420	Cricotopus (C.) bicinctus	+				
81231	Nanocladius (N.) crassicornus or N. (N.) "rectinervis"	11				
81240	Nanocladius (N.) distinctus	11				
82220	Tvetenia discoloripes group	11				
82820	Cryptochironomus sp	+				
83040	Dicrotendipes neomodestus	76 +				
83300	Glyptotendipes (G.) sp	76 +				
84450	Polypedilum (Uresipedilum) flavum	217 +				
84470	Polypedilum (P.) illinoense	11 +				
84540	Polypedilum (Tripodura) scalaenum	65 +				

**Appendix Table 2. Macroinvertebrate taxa from NEORS sites during 2012.**

River Code: 19-001		River: <i>Cuyahoga River</i>		Site ID:	12H111-12Q112	
Site:				Subsample:	Collector: RAM, JN	
Collection Date: 08/07/2012		Latitude: 41.36780	Longitude: -81.6139	RM:	16.20	
Taxa Code	Taxa	Qt./Ql.	Taxa Code	Taxa	Qt./Ql.	
00401	Spongillidae	+	83040	Dicrotendipes neomodestus	+	
01801	Turbellaria	660 +	83300	Glyptotendipes (G.) sp	26 +	
02600	Nematomorpha	+	84000	Parachironomus sp	6	
03360	Plumatella sp	10	84450	Polypedilum (Uresipedilum) flavum	382 +	
03600	Oligochaeta	8 +	84540	Polypedilum (Tripodura) scalaenum group	+	
04962	Mooreobdella fervida	+	85625	Rheotanytarsus sp	45	
06810	Gammarus fasciatus	+	85821	Tanytarsus glabrescens group sp 7	13 +	
08250	Orconectes (Procericambarus) rusticus	+	85840	Tanytarsus sepp	6	
08601	Hydracarina	+	96900	Ferrissia sp	+	
11130	Baetis intercalaris	804 +	97601	Corbicula fluminea	+	
13000	Leucocuta sp	+	98600	Sphaerium sp	+	
13400	Stenacron sp	+				
13510	Maccaffertium exiguum	8				
13570	Maccaffertium terminatum	56 +	No. Quantitative Taxa:	28	Total Taxa:	51
16700	Tricorythodes sp	5 +	No. Qualitative Taxa:	39	ICI:	40
21300	Hetaerina sp	+	Number of Organisms:	4582	Qual EPT:	11
50315	Chimarra obscura	1	QCTV:	36.7		
51206	Cymellus fraternus	16				
52200	Cheumatopsyche sp	933 +				
52430	Ceratopsyche morosa group	1237 +				
52530	Hydropsyche depravata group	34				
52560	Hydropsyche orris	139 +				
53800	Hydroptila sp	16 +				
59160	Ceraclea spongillovorax	+				
59407	Nectopsyche candida	+				
67800	Tropisternus sp	+				
68075	Psephenus herricki	+				
68601	Ancyronyx variegata	8 +				
68901	Macronychus glabratus	9 +				
69400	Stenelmis sp	+				
70600	Antocha sp	12				
74100	Simulium sp	26 +				
77750	Hayesomyia senata or Thienemannimyia norena	84				
77800	Helopelopia sp	+				
80400	Cricotopus sp	+				
80410	Cricotopus (C.) sp	6				
81240	Nanocladius (N.) distinctus	6				
81270	Nanocladius (N.) spinipenus	+				
82220	Tvetenia discoloripes group	26 +				
82820	Cryptochironomus sp	+				