

US Army Corps of Engineers









MISCELLANEOUS PAPER EL-91-5

MACROINVERTEBRATES OF LUXAPALILA CREEK, MISSISSIPPI AND ALABAMA, 1987-89

by

Barry S. Payne, Andrew C. Miller, Christina Miller-Way, C. Rex Bingham

Environmental Laboratory

DEPARTMENT OF THE ARMY Waterways Experiment Station, Corps of Engineers 3909 Halls Ferry Road, Vicksburg, Mississippi 39180-6199





February 1991 Final Report

Approved For Public Release; Distribution Unlimited

Prepared for US Army Engineer District, Mobile Mobile, Alabama 36628-0001

91

3

 $18 \ 124$

Destroy this report when no longer needed. Do not return it to the originator.

.

The findings in this report are not to be construed as an official Department of the Army position unless so designated by other authorized documents.

> The contents of this report are not to be used for advertising, publication, or promotional purposes. Citation of trade names does not constitute an official endorsement or approval of the use of such commercial products.

REPORT DOCUMENTATION PAGE			Form Approved OMB No. 0704-0188	
Public reporting burden for this collection of informa gathering and maintaining the data needed, and com collection of information, including suggestions for rr Davis Highway, Suite 1204, Arlington, VA 22202-4302	tion is estimated to average 1 hour per pleting and reviewing the collection of i educing this burden, to Washington Hea 2, and to the Office of Management and	response, including the time for re nformation Send comments rega dquarters Services, Directorate for Budget, Paperwork Reduction Proj	viewing instr iding this bur information ect (0704-018	uctions, searching existing data sources, den estimate or any other aspect of this Operations and Reports, 1215 Jefferson 8), Washington, DC 20503.
1. AGENCY USE ONLY (Leave blank)	2. REPORT DATE	3. REPORT TYPE ANI	DATES	COVERED
	February 1991	<u> </u>	5. FUND	ING NUMBERS
4. IIILE AND SOUTHE			5	
Macroinvertebrates of Lu Alabama, 1987-89	uxapalila Creek, M	ississippi and		
6. AUTHOR(S)				
Barry S. Payne, Andrew (C. Rex Bingham	C. Miller, Christin	na Miller-Way,		
7. PERFORMING ORGANIZATION NAME	(S) AND ADDRESS(ES)		8. PERFC	DRMING ORGANIZATION
USAE Waterways Experimen	nt Station, Enviro	nmental		
Laboratory, 3909 Halls	Ferry Road, Vicksb	urg,	Misc	cellaneous
MS 39180-6199	NAME/S) AND ADDRESS/ES		Pape	SORING/MONITORING
9. SPUNSUKING/ MUNITUKING AGENC	T NAME(3) AND ADDRESS(ES	,	AGEN	ICY REPORT NUMBER
US Army Engineer Distric	ct, Mobile			
Mobile, AL 36628-0001				
11. SUPPLEMENTARY NOTES				
Available from National Road, Springfield, VA	Technical Informa 22161	tion Service, 52	85 Por	rt Royal
12a. DISTRIBUTION / AVAILABILITY STA	TEMENT		12b. DIS	TRIBUTION CODE
Approved for public rele	ease; distribution	unlimited		
13. ABSTRACT (Maximum 200 words)				
A survey of the mac	croinvertebrate con	mmunity of four	pools	and four riffles
in Luxapalila Creek, Mis	ssissippi and Alaba preconstruction data	ama, was conduct	ed in the set is	198/-89. Ine impacted by
selective clearing and	snagging, bank prop	tection, constru	iction	of notched sills,
and a fabric dam. Luxa	palila Creek can be	e characterized	as exh	nibiting high
macroinvertebrate specie	es richness, diver	sity, and equita	ble di	stribution of
chironomid (midge) larva	ae and oligochaete	(worm) species.	Ines e macr	se two groups coinvertebrates in
pools and riffles, respe	ectively. Total ma	acroinvertebrate	densi	ty was lower
although more stable in	pools (6,433-7,229	9 individuals/sq	m) th	nan in riffles
where it was higher and	more variable (9,0	562-28,820 indiv	viduals	s/sq m). Species
richness of chironomids	appeared to be gre	eater in pools t	han ri	charge led to
greatly reduced macroiny	vertebrate densiti	es in all riffle	s and	in two pools
······································				(Continued)
14. SUBJECT TERMS				15. NUMBER OF PAGES
Invertebrates				89
Stream ecology				ID. FRICE CUUE
17. SECURITY CLASSIFICATION 18.	SECURITY CLASSIFICATION	19. SECURITY CLASSIFIC	CATION	20. LIMITATION OF ABSTRACT
UNCLASSIFIED	UNCLASSIFIED	UT ADJIKALI		
NSN 7540-01-280-5500		L	Sta	andard Form 298 (Rev. 2-89)

13. (Concluded).

during the spring of 1989. Post-construction biological monitoring will determine if community composition and total density is affected by proposed channel modifications.

PREFACE

In September 1987, the US Army Engineer Waterways Experiment Station (WES) initiated invertebrate studies on Luxapalila Creek, Mississippi and Alabama, for the US Army Corps of Engineers, Mobile District (CESAM). The purpose was to collect baseline information on invertebrates to evaluate the effects of proposed channel modifications.

This report was prepared by Dr. Barry S. Payne, Dr. Andrew C. Miller, Ms. Christina Miller-Way, and Mr. C. Rex Bingham, all of the Aquatic Habitat Group (AHG), WES. Mr. Edwin Theriot was Chief, AHG, Dr. Conrad J. Kirby was Chief, Environmental Resources Division, and Dr. John Harrison was Chief, Environmental Laboratory, WES, during preparation of this report. Mr. Brian Peck, CESAM, monitored the study and reviewed an early draft of the report. The report was edited by Ms. Janean C. Shirley of the WES Information Products Division, Information Technology Laboratory.

Commander and Director of WES was COL Larry B. Fulton, EN. Technical Director was Dr. Robert W. Whalin.

This report should be cited as follows:

Payne, B. S., Miller, A. C., Miller-Way, C., and Bingham, C. R. 1991. "Macroinvertebrates of Luxapalila Creek, Mississippi and Alabama, 1987-89," Miscellaneous Paper EL-91-5, US Army Engineer Waterways Experiment Station, Vicksburg, MS.

Acces	sion For	
NTIS	GRALI	
DTIC	TAB	ā
Unann	ounced	Ö
Justi	fluation_	المراقلة منتقد
By Distr	ibution/	· · · · · · · · · · · · · · · · · · ·
Aval	1ab11117	Codes
D182 A-1	Avail end Special	170r

CONTENTS

	<u>Page</u>
PREFACE	1
CONVERSION FACTORS, NON-SI TO SI (METRIC) UNITS OF MEASUREMENT	3
PART I: INTRODUCTION	4
Background	4 4
PART II: STUDY AREA AND METHODS	5
Study Area	5 7
PART III: RESULTS	9
Physicochemical Conditions	9 14
PART IV: DISCUSSION	27
Major Findings	27 28
REFERENCES	30
APPENDIX A: COUNTS OF MAJOR TAXA PER CORE SAMPLE, FALL 1987	A1
APPENDIX B: SPECIES COMPOSITION IN BENTHIC SAMPLES COLLECTED IN THE SPRING OF 1988	B1
APPENDIX C: COUNTS OF MAJOR TAXA PER CORE SAMPLE, FALL, 1988	C1
APPENDIX D: SPECIES COMPOSITION IN SPRING, 1989 SAMPLES	D1
APPENDIX E: COUNTS OF MAJOR TAXA, PER CORE SAMPLE, COLLECTED FROM SITE 4 IN THE FALL OF 1989	E1

CONVERSION FACTORS, NON-SI TO SI (METRIC) UNITS OF MEASUREMENT

<u>Multiply</u>	<u> </u>	To Obtain
cubic feet per second	0.02831685	cubic metres per second
feet	0.3048	metres
gallons (US liquid)	3.785412	cubic decimetres
inches	2.54	centimetres
miles (US statute)	1.609347	kilometres
square miles	2,589998	square kilometres

Non-SI units of measurement used in this report can be converted to SI (metric) units as follows:

MACROINVERTEBRATES OF LUXAPALILA CREEK, MISSISSIPPI AND ALABAMA, 1987-89

PART I: INTRODUCTION

Background

1. The US Army Corps of Engineers, Mobile District (CESAM) is preparing a flood control plan for Luxapalila Creek, Mississippi and Alabama. The project area includes the lower reach of the creek, from its mouth to river mile (RM) 25.5. The current plan calls for selective clearing and snagging, bank protection, and construction of notched sills, excavation of pools, and a fabric dam. Proposed channel modifications would protect rural areas upstream of Columbus, MS, against floods expected to occur every 1.5 years, and urban areas within Columbus would be protected against floods expected every 5 years.

2. Many aquatic habitats are altered by channel diversion, modification, or construction of dams (Standford and Ward 1979). This demand on lotic habitats has brought about an interest in habitat improvement or development to mitigate losses caused by man's activities. For example, the fabric dam and other modifications proposed for Luxapalila Creek would help to provide access to the upper watershed by walleye for 45 percent of their critical spawning migration period (US Fish and Wildlife Service 1987). A wide array of measures, including construction of sills, artificial riffles, ponds, and planting of riparian vegetation, have been used to improve habitat for aquatic biota in streams throughout the United States (Shields 1983; Woods and Griswold 1981; US Soil Conservation Service 1971a, 1971b; King, Miller, and Glover 1982; Miller 1987.

Purpose and Scope

3. The purpose of this study was to obtain baseline data on sediment characteristics and benthic invertebrates at Luxapalila Creek, Mississippi and Alabama. This information will be used by CESAM to evaluate the effects of proposed channel alterations and mitigation measures on selected reaches of the creek.

Study Area

4. Luxapalila Creek is located in northeast Mississippi and northwest Alabama (Figure 1). The creek originates in southern Marion County near Winfield, AL and flows in a southerly and then a southwestern direction for about 75 miles* before joining the Tombigbee River at RM 362.35. The drainage basin includes 794.5 square miles of mainly forested and agricultural land that is relatively unaffected by urban development. Riparian vegetation consists of bald cypress (*Taxodium distichum*), river birch (*Betula nigrum*), maples (*Acer* spp.) and oaks (*Quercus* spp.).

5. The study area included approximately 30 miles of Luxapalila Creek in Lowndes County, Mississippi, and Lamar County, Alabama. In this reach the creek consists of riffles, runs, and short pools. Most pools are narrow, comparatively shallow, and appear to function more like runs than pools. Substrate in the riffles consists of gravelly sand with very little cobble or bedrock. A 26-mile segment of the creek between Winfield, AL and the Alabama-Mississippi State line was channelized in 1922. In 1967 the lower 2.1 miles of Luxapalila Creek was channelized (Arner et al. 1976; US Army Corps of Engineers 1986; US Fish and Wildlife Service 1987).

6. Luxapalila Creek is near the northern edge of the Gulf Coastal Plains Physiographic Province. The topography is hilly and ranges from low, smoothly rounded hills of 40-50 ft relief within broad intervening valleys to hills and ridges up to 200 ft high separated by narrow valleys with steeply sloping sides. The basin has a temperate climate characterized by long, warm summers, and short, usually mild winters. The basin receives abundant rainfall that is fairly well distributed throughout the year. Annual rainfall at Columbus from 1951 to 1980 was 56.75 in.

7. Four sampling sites, each consisting of a single pool and a nearby riffle, were located on Luxapalila Creek. Sites 1-3 were within the reach to be modified by proposed channel alterations. Site 4, which is in a previously channelized reach, was upstream of proposed channel modifications. The following is a brief description of the four sites surveyed. More detailed data

^{*} A table of factors for converting non-SI to SI (metric) units is presented on page 3.

on sediments and water chemistry at each site can be found in Part III of this report.

<u>Site 1</u>

8. At the site closest to the mouth of the creek (Figure 1) the channel was braided and approximately 80 ft wide. Substrate in the riffle consisted of firm gravel over hardpan clay. There was no submersed vegetation present, although the emergent macrophyte water willow (*Justicia americana*) had colonized gravelly shoals along the left descending bank.



Figure 1. Study sites on Luxapalila Creek, Mississippi and Alabama

9. The pool at site 1 was located approximately 500 ft upriver of the riffle. Approximately 20 percent of the substrate in the lower reach of the pool, where samples were taken, was stabilized by logs or other large snags. Substrate consisted of sand overlain by a 2-in. layer of pea gravel. Canopy coverage was approximately 20 percent and there was no submersed or emergent vegetation in the pool.

<u>Site 2</u>

10. The riffle at site 2 was approximately 50 ft wide and was bordered by extensive stands of *J. americana*. The gravel was colonized by scattered clusters of *Sparganium*: sp. covered by an unidentified algae. The riparian canopy was open.

11. The pool, which was located approximately 100 ft downstream, was approximately 100 ft wide. Substrate consisted primarily of sand and silt overlain by a layer of leaf litter and twigs. Snags were present in the pool, but to a lesser extent than at site 1. No emergent or submersed vegetation

was observed. The riparian cover, which consisted of *T. distichum* and water oak (*Quercus nigra*), covered approximately 50 percent of the channel. Banks were low, 3-4 ft high, and stable.

<u>Site 3</u>

12. The riffle at site 3 was about 50 ft wide, and exposed gravel bars were colonized by J. americana. Substrate consisted mainly of gravel that appeared to be slightly less consolidated than in the riffle at site 2 but more consolidated than gravel at site 1. There were no snags in the channel and no riparian cover.

13. The pool was located approximately 1,500 ft downstream of the riffle and 500 ft upstream of a US Geological Survey (USGS) discharge gage (No. 02443500 near Columbus, MS). No submersed vegetation was present and the riparian vegetation did not form a noticeable canopy. Justicia americana was present along the border of the pool, but to a lesser extent than in the riffle.

<u>Site 4</u>

14. This site, which was located in Alabama, was approximately 20 miles upstream of site 3; this river reach experienced considerably lower average discharge than the lower reach. This reach was straight (the result of channel straightening in the 1920's, Figure 1), less than 50 ft wide, with a nearly closed canopy consisting of oaks (Quercus spp.), maples (Acer spp.), sweetgum (Liquidambar styraciflua), and sycamore (Platanus occidentalis). River banks were 8-10 ft high and many trees along the bank were undercut by erosion.

15. Meanders had begun to form within the channelized reach at site 4. The riffle was less than 2 ft deep where samples were taken. There were no exposed gravel bars or emergent vegetation. The pool was located approximately 500 ft downstream of the riffle and had been created by woody snags.

<u>Methods</u>

16. Macroinvertebrates were collected in September, 1987, June and September 1988, and June and October, 1989. Sites 1-3 were sampled from the beginning of the survey through June 1989; site 4 was first sampled in June 1988 and the final sample was taken in October, 1989. Therefore, four consecutive samples were taken at each site; two in the spring and two in the fall. A decision was made by CESAM to add site 4 after the main sampling program had

begun. Counts of major taxa and species composition for each of the sampling periods are presented in Appendixes A-E.

17. At each site, 13 sediment samples were collected from each pool and each riffle. Ten samples were taken for macroinvertebrates, one for total organic content, and two (that were later combined) for grain size analysis. All samples were obtained with a hand-held coring device (Miller and Bingham 1987) that penetrated to a depth of 10 cm and sampled 0.0079 sq m. Organic content was determined by first drying the sample at 65° C, weighing, then heating in a muffle furnace to 550° C. The weight after firing at this latter temperature is termed "ash-free dry weight" and is the loss due to volatilization of organic material. Grain size was determined by sieving the sediments through a standard set of USGS sieves, and weighing each fraction. Sediment samples obtained for macroinvertebrates were preserved in the field with buffered 10-percent Formalin that was stained with rose bengal to facilit⁺e removal of organisms.

18. In the laboratory benthic invertebrates were removed from sediments by an elutriation process. Sediment samples were agitated (swirled in a 3-gal bucket and poured through a $500-\mu$ mesh sieve. Lighter material (detritus and invertebrates) was poured out of the bucket, sand and gravel remained on the screen, and fine silt passed through the screen. Each sample was elutriated five times; lighter material was combined and sand and gravel were discarded. Tests have indicated that this process retrieves 90-100 percent of the invertebrates on sand and gravel substrate.

19. Invertebrates were picked from the elutriated sample with the aid of a binocular microscope. Organisms were first sorted to major group (chironomids, oligochaetes, ephemeropterans, etc.) and counted. Following this initial analysis, chironomids, oligochaetes, and other invertebrates were identified to the lowest possible taxon with appropriate keys. Voucher specimens have been retained at the US Army Engineer Waterways Experiment Station (WES). A complete listing of invertebrates found at each sampling site appears in Appendix A.

PART III: RESULTS

Physicochemical Conditions

<u>Discharge</u>

20. The mean daily discharge for Luxapalila Creek at Columbus, MS (16 years of record; Tharpe et al. 1987) is 1,130 cfs but varies greatly from winter and spring maxima to summer and fall minima (F.gure 2a). Mean daily discharge was usually greater than 1,000 cfs in winter and spring and often ranged up to 6,000 cfs. During the 16-year period of record the maximum daily discharge was 40,400 cfs on 14 April, 1979. Mean daily discharge was low (< 500 cfs and often 50 to 200 cfs) between June and August; the minimum discharge reported by Tharpe et al. 1987) occurred during the present study and was 20 cfs on 19 August, 1988.

21. Mean daily discharge during the winter (1986-87) prior to this study was near average (Figure 2b). Winter and spring discharge in 1987-88 was low; values less than 1,000 cfs were typical and no values greater than 3,000 cfs occurred. In contrast, the winter and spring of 1988-89 were characterized by higher than average daily discharge; during this period a maximum value of nearly 17,000 cfs was recorded (i.e., approximately three times higher than the average maximum value; compare Figures 2a and 2b). The mean daily discharges for dates sampled during this survey are given below:

<u>Sampling Date</u>	<u>Mean, cfs</u>
16 September 1987	102
27 June 1988	40
28 June 1988	37
10 October 1988	216
11 October 1988	177
31 May 1989	239
1 June 1989	217
2 November 1989	194

22. The present study included samples affected by a wide range of hydrologic conditions. The samples collected in the fall of 1987 were taken during a low-water period after a winter and spring characterized by high water. Samples collected in 1988 were taken during a sustained drought after extremely low water during the previous winter and spring. The June 1989 samples were collected after high discharge that occurred during the winter and spring of 1988-89.



 Average daily discharge during the study period (sampling periods are noted with an asterisk)

Figure 2. Average daily discharge at Luxapalila Creek, Mississippi

Water chemistry

23. The water in Luxapalila Creek was moderately low in both calcium hardness (averaging 7 to 8 mg/ ℓ) and alkalinity (averaging 7-10 mg/ ℓ), was slightly acidic, and was clear to moderately turbid (Figures 3a-3d). Dissolved oxygen was high (6.6-8.2 mg/ ℓ) and was always greater than 90-percent air saturation on dates when macroinvertebrate and sediment samples were taken. These aspects of water chemistry are related to land use and soil conditions in the basin. The low hardness and alkalinity reflect moderate to low deposits of limestone. Clear to moderate turbidity is a consequence of lack of heavily farmed agricultural land.

24. Community composition and density of benthic invertebrates are primarily affected by substrate composition and water velocity (Hynes 1970). It should be noted that lakes and rivers low in carbonates are generally not as productive (i.e., producing large amounts of biomass per unit of time) as hard-water habitats (Russell-Hunter 1970). Despite their generally lower productivity, soft-water habitats that are relatively unaffected by industrial, agricultural, or residential development (such as Luxapalila Creek) provide valuable habitat for a diverse fauna.

Sediment characteristics

25. The substrate of Luxapalila Creek can be characterized as poorly sorted gravel and coarse sand (Figures 4a and 4b). At all sites the silt-clay fraction (< 0.02 mm), and cobble fraction (< 100 mm) each constituted less than 5 percent of the total sediment weight. Median grain sizes for all samples ranged from 4.11 to 18.13 mm; sorting coefficients ranged from 0.90 to 2.72. Pools typically had slightly smaller median particle diameters than did riffles (7.79, ± 2.32 (\pm standard deviation (SD)) versus 10.23 ± 4.56 , respectively). However, these differences are nonsignificant and should not obscure the fact that with respect to substrate characteristics pools and riffles in Luxapalila Creek are relatively similar. Differences between pools and riffles were affected by season. During the summer when discharge events capable of redistributing gravel became less frequent, differences between pools and riffles became even less apparent.

26. The average substrate organic content at all sites and habitat types was low and equaled 1.18 percent (\pm 0.89). There was no significant difference in percentage organic carbon between pools (1.05, \pm 0.41) and riffles (1.31, \pm 1.19). In addition, there were no significant differences among stations (pools and riffles combined) for all dates. Average organic content







Figure 4. Sediment characteristics in pools and riffles in Luxapalila Creek, Mississippi and Alabama during the study period

for all dates was 1.2 (± 0.63), 1.1 (± 0.47), 0.93, (± 0.33), and 0.88 (± 0.41) for sites 1, 2, 3, and 4, respectively. There was no significant difference in organic content with respect to season, although organic contents of sediments were slightly less during the spring (0.91, ± 0.45) than in the fall (1.5 \leq (1.5, ±1.15).

Biological Conditions

Macroinvertebrate density

27. The density of macroinvertebrates, averaged for all pools and dates, equaled 7,364 individuals per sq m. Variation in average macroinvertebrate density in pools was not great among sites or dates (Figure 5a). The lowest average density was observed at pool 4 in October 1988 and equaled 5,427 individuals per sq m; the highest average density of 12,561 individuals per sq m was observed at pool 2 in September 1987. Neither spatial nor seasonal density patterns were evident among sites and dates. The ratio of the total range of variation in average density (7,134 individuals per sq m) to the overall average density (7,364 individuals per sq m) equaled 1.0. This low value indicated lack of extreme variation in macroinvertebrate density data among pools and sampling dates.

28. In contrast to pools, average macroinvertebrate density in riffles varied greatly among sites and dates (Figure 5b). Averaged for all sites and dates, macroinvertebrate density in riffles equaled 15,964 individuals per sq m and was slightly greater than twice the overall average density in pools. At sites 1, 2, and 3 (sampled from fall 1987 through spring 1989), average density appeared to follow a seasonal pattern. At each of these sites, the average density in spring was substantially less than in the preceding fall. At site 4, the average density of macroinvertebrates declined between spring 1988 and fall 1989; however, density at this site declined between October 1988 and June 1989 as was observed at the other three riffles. Site- and date-specific average densities in riffles varied from 2,184 (riffle 4, November 1989) to 40,276 (riffle 2, September 1987) individuals per sq m. The ratio of this range (38,092 individuals per sq m) to the overall average density (15,964 individuals per sq m) equaled 2.4, indicating greater than twice as much variation in total macroinvertebrates in riffles than in pools.





c. Percentage composition of major macroinvertebrates in pools and riffles

Figure 5. Characteristics of macroinvertebrates in Luxapalila Creek, Mississippi and Alabama, 1987-89

29. A summary of mean macroinvertebrate density (and standard error, SE) by sampling date and habitat type, appears below:

	Po	<u>ols</u>	Rif:	<u>fles</u>
<u>Date</u>	Mean	SE	<u>Mean</u>	<u>SE</u>
Sep 87	8,587	4,426	28,820	20,469
Jun 88	7,229	2,421	15,248	3,985
Oct 88	7,025	2,221	18,730	8,553
Jun 89	6,433	1,701	9,662	12,614

The greater stability of biological conditions in pools than riffles is indicated by the more consistent mean and mean-to-SE ratio of macroinvertebrate density in the former habitat.

30. Analysis of variance of total macroinvertebrate density was performed for spring and fall 1988 and spring 1989 samples (i.e., those dates when all four pools and riffles were sampled). Significant variation in total macroinvertebrate density was evident among sites in both the spring and fall of 1988 (Table 1). Paired comparisons of sites confirmed the intersite patterns in Figures 5a and 5b; namely, density was higher in riffles than pools, intersite variation among riffles was high, and intersite variation among pools was low (Table 2). In both the spring and fall of 1988, 17 of 28 possible pairwise combinations between sites revealed significant differences. In the spring of 1988, 14 of these significant differences were for poolversus-riffle comparisons, and all such comparisons indicated lower densities in pools than riffles. The remaining differences observed in spring involved inter-riffle comparisons, with densities at riffle 2 being significantly greater than densities at the other three riffles. In the fall, 12 of the 17 significant differences among sites involved riffle-versus-pool comparisons, and, as in the spring, riffles always had higher densities than did pools. The remaining five significantly different pair comparisons involved intersite differences among riffles. Riffle 4 had significantly lower macroinvertebrate density than all three other riffles, and riffle 2 had higher density than riffles 1 and 3. No significant intersite differences among pools were evident in either the spring or fall of 1988.

31. Lack of significant intersite differences (i.e., among pool, pool versus riffle, or among riffle) in total macroinvertebrate densities in the spring of 1989 (Table 1) was principally the result of the reduction in density in riffles during that sampling period (Figure 5b). These low densities in riffles in the spring of 1989 eliminated pool-versus-riffle differences

Date	Source	DF	Sum Squares	<u>Mean Square</u>	F	p
Spring	Between sites	7	53,180	7,597	29.1	0.0001
1988	Within sites	32	8,346	261		
	Total	39	61,526			
Fall	Between sites	7	167,338	23,905	89.0	0.0001
1988	Within sites	32	8,592	269		
	Total	39	175,930			
Spring	Between sites	7	58,217	8,317	1.93	0.097*
1989	Within sites	32	137,881	4,309		
	Total	39	196,098			

Table l

Analysis of Variance of Total Macroinvertebrate Density at all Sites

in Luxapalila Creek, Spring and Fall, 1988 and Spring, 1989

* Not significant at the 0.05 level.

that were evident in 1988. Furthermore, within-riffle density in the spring of 1989 was high and obscured the between-riffle differences that were evident in the spring of 1989.

32. Chironomids and oligochaetes were the numerically dominant macroinvertebrates in both pools and riffles (Figure 5c). These two taxa comprised an average of 77 and 62 percent of all macroinvertebrates in Luxapalila Creek pools and riffles, respectively. *Corbicula fluminea*, trichopterans (caddisflies), acarines (mites), and nematodes (unsegmented worms) were less abundant than chironomids and oligochaetes but also comprised a substantial proportion of the total macroinvertebrate community. The bivalve community was dominated by the introduced Asiatic clam, *Corbicula fluminea*. Dominant trichopterans were *Hydroptila* and *Chimarra*. Bivalves, trichopterans, and acarines were more abundant in riffles than pools, but nematodes were more abundant in pools than riffles. *Corbicula*, *Hydroptila*, and *Chimarra* typically are found in lotic habitats. Neither acarines nor nematodes were identified to a lower taxonomic level.

33. The average density of chironomids, the dominant major taxon, was less variable in pools (Figure 6a) than in riffles (Figure 6b). Maximum density of this group was higher and minimum density was lower in riffles than pools. Averaged for all sites and dates, chironomid density in pools and riffles was 3,981 and 7,419 individuals per sq m, respectively. Site- and

Table 2

<u></u>		Spring	1988	Fall	1988
		Mean	Scheffe's	Mean	Scheffe's
		<u>Difference*</u>	<u>F-test</u>	<u>Difference*</u>	<u>F-test</u>
	Pl vs P2	-15.4	0.325	3.2	0.014
	Pl vs P3	8.4	0.097	-27.0	0.970
Interpool	Pl vs P4	-5.8	0.046	8.8	0.103
comparisons	P2 vs P3	23.8	0.776	-30.2	1.213
	P2 vs P4	9.6	0.126	5.6	0.042
	P3 vs P4	-14.2	0.276	35.8	1.705
	Pl vs Rl	-62.0	5.264**	-92.0	11.258**
	P1 vs R2	-106.8	15.620**	-188.8	47.413**
	Pl vs R3	-51.2	3.590**	-90.4	10.870**
	Pl vs R4	-47.0	3.025**	-11.4	0.173
	P2 vs R1	-46.6	2.974**	-95.2	12.055**
	P2 vs R2	-91.4	11.440**	-192.0	49.034**
	P2 vs R3	-35.8	1.755	-93.6	11.653**
Pool-to-	P2 vs R4	-31.6	1.367	-14.6	0.284
riffle	P3 vs R1	-70.4	6.787**	-65.0	5.620**
comparisons	P3 vs R2	-115.2	18.174**	-161.8	34.822**
•	P3 vs R3	-59.6	4.864**	-63.4	5.347**
	P3 vs R4	- 55.4	4.203**	15.6	0.324
	P4 vs R1	-56.2	4.325**	-100.8	13.515*
	P4 vs R2	-101.0	13.969**	-197.6	51.936**
	P4 vs R3	-45.4	2.823	-99.2	13.089**
	P4 vs R4	-41.2	2.324**	-20.2	0.543
	R1 vs R2	-44.8	2.748**	-96.8	12.464×*
	R1 vs R3	10.8	0.160	1.6	0.003
Inter-riffle	R1 vs R4	15.0	0.308	80.6	8.641**
comparisons	R2 vs R3	55.6	4.233**	98.4	12.879**
-	R2 vs R4	59.8	4.897**	177.4	41.861**
	R3 vs R4	4.2	0.024	79.0	8.301**

Paired Comparisons of Site-Specific Density of Total Macroinvertebrates

in Luxapalila Creek, Spring and Fall 1988

* Negative values indicate lower mean density at first site listed for each paired comparison.

** Probability of F < 0.05.

date-specific average density ranged from 1,953 to 7,036 individuals per sq m in pools and from 709 to 21,139 individuals per sq m in riffles. The ratios of these ranges to the overall average densities in pools and riffles were 1.3 and 2.9, respectively. In pools, variation of chironomid density did not follow a discernible intersite or seasonal pattern. In riffles, chironomid density was generally lowest in riffle 4 and highest in riffle 2. The seasonal pattern for total macroinvertebrates of lower density in spring than in the preceding fall was evident for chironomids in riffles 1 and 2. Riffle 1 was especially depauperate of chironomids in June 1989 compared to the three previous dates, and all four riffles had relatively low chironomid densities in June 1989.

34. The average density of oligochaetes was similar in pools and riffles and varied greatly among sites and dates (Figures 6c and 6d). Averaged for all sites and dates, the densities of oligochaetes in pools and riffles were 1,697 and 2,861 individuals per sq m, respectively. Site- and datespecific average densities of oligochaetes ranged from 178 to 3,620 and from 51 to 9,709 individuals per sq m in pools and riffles, respectively. Exceptionally low densities were observed during June 1989 (pools 2 and 4 and riffle 4) and in November 1989 in both the pool and riffle of site 4 (the only site samples in November 1989).

35. Corbicula fluminea, which was moderately abundant in riffles, had especially low densities at all riffles in June 1989 (Figure 7). Less than 500 individuals per sq m were found at riffle 1 in the spring of 1989, although densities of this clam had averaged 2,000 individuals per sq m during 1988. In riffles 2 and 3, 1988 densities of *C. fluminea* averaged 1,000 and 2,750 individuals per sq m, respectively, but no Asiatic clams were collected from these two riffles in June 1989. No *C. fluminea* were found in riffle 4 in June 1989, although high density populations were never noted at this site. <u>Community composition</u>

36. In Luxapalila Creek the abundant chironomid and oligochaete communities were rich in species. In both pools and riffles, cumulative species of chironomids and oligochaetes was a linear function of the cumulative number of individuals (Figures 8a and 8b). The rate of acquisition of new species was clearly higher in pools than riffles. In pools, 63 species of chironomids were represented among 1,503 individuals identified to the species level. In riffles, 50 species of chironomids were represented among 1,910 individuals.



Figure 6. Total density of chironomids and oligochaetes in pools and riffles, Luxapalila Creek, Mississippi and Alabama, 1987-89



Figure 7. Total density of *Corbicula fluminea* in riffles in Luxapalila Creek, Mississippi and Alabama, 1987-89

37. The distribution of individuals among species of both chironomids and oligochaetes was highly equitable (i.e., evenly distributed) based on Simpson's index of equitability (Simpson 1949), and equitability was slightly higher in pools than riffles (Tables 3 and 4 for chironomids and oligochaetes, respectively). The value of this index equals one minus the sum of the proportional abundance of each species in a community. The index is relatively insensitive to underestimation of species richness and ranges from theoretical minima and maxima approaching 0.0 and 1.0, respectively. Values between 0.2 and 0.8 are observed in most samples of naturally occurring communities (e.g., Whittaker 1965). Simpson's index of equitability was slightly less than 1.0 for both taxonomic groups in both habitats (Tables 3 and 4 for chironomids and oligochaetes, respectively). The theoretical maximum equitability of chironomids in pools would have been observed if there was equal distribution of the 1,503 individuals among all 63 species identified from pool samples (Simpson's



a. Naidids and tubificids



b. Chironomids



	Poo	<u>ls</u>	Riffles	
Species	p	<u>n</u>	p	
Chironomidae				
Chironominae				
Chironomini				
Chironomus sp.	0.0160	24	0.0005	1
Cladopelma sp.	0.0013	2	0.0000	0
Cryptochironomus fulvus	0.0213	32	0.0011	2
Cryptochironomus sp.	0.0027	4	0.0011	2
Dicrotendipes neomodestus	0.0140	21	0.0661	124
Dicrotendipes nervosus Type I	0.0319	48	0.0016	3
Dicrotendipes nervosus Type II	0.0013	2	0.0000	0
Dicrotendipes sp. I	0.0120	18	0.0080	15
Endochironomus sp.	0.0093	14	0.0005	1
Glyptotendipes sp.	0.0033	5	0.0005	1
Harnischia sp.	0.0040	6	0.0005	1
Microtendipes sp.	0.0007	1	0.0000	0
Nilothauma babiyi	0.0106	16	0.0016	3
Parachironomus abortivus	0.0020	3	0.0005	1
Paracladopelma undine	0.1240	186	0.0016	3
Paralauterborniella nigrohalteralis	0.0313	47	0.0016	3
Paratendipes albimanus	0.0013	2	0.0000	0
Paratendipes nudisquama	0.0007	1	0.0000	0
Phaenopsectra dyari	0.0838	126	0.0000	0
Phaenopsectra flavipes	0.0186	28	0.0000	0
Polypedilum convictum	0.0067	10	0.0762	143
Polypedilum fallax	0.0013	2	0.0000	0
Polypedilum illinoense	0.0126	19	0.0053	10
Polypedilum nr. scaloneum	0.1190	179	0.0410	77
Pseudochironomus sp.	0.0146	22	0.0016	3
Robackia sp.	0.0033	5	0.0624	117
Stenochironomus sp.	0.0007	1	0.0000	0
Stictochironomus sp.	0.0020	3	0.0005	1
Tribelos sp.	0.0000	0	0.0005	1
Xenochironomus sp.	0.0053	8	0.0213	40
Unidentified chironomini		4		5
Tanvtarsini				
Cladotanvtarsus sp.	0.0146	22	0.0320	10
Lauterborniella sp.	0.0013	2	0.0000	0
Micropsectra sp.	0.0033	5	0,0000	0
Rheotanytarsus sp.	0.0140	21	0.0736	138
Stempellina sp.	0.0013	2	0.0000	0

Table 3

Distribution of Individuals Among Species of Chironomids

<u>in Luxapalila Creek, Mississippi*</u>

(Continued)

* Note: p = relative abundance; n = number present.

	Poo	ols	Riff	les
Species	p	n	P	n
Stempellinella sp.	0.0020	3	0.0000	0
Tanvtarsus coffmani	0.0000	0	0.0016	3
Tanytarsus glabrescens	0.0319	48	0.0474	89
Tanytarsus querlus	0.1530	230	0.0245	46
Unidentified tanytarsini		0		4
Orthocladiinae				
Brillia sp.	0.0007	1	0.0000	0
Coryoneura celeripes	0.0013	2	0.0144	27
Coryoneura taris	0.0013	2	0.0197	37
Corvoneura sp.	0.0007	1	0.0016	3
Cricotopus bicinctus	0.0120	18	0.0938	176
Cricotopus trifascia	0.0000	0	0.0011	2
Cricotopus sp.	0.0013	2	0.0016	3
Eukiefferiella sp.	0.0027	4	0.0032	6
Nanocladius crassicornus	0.0027	4	0.0037	7
Nanocladius distinctus	0.0027	4	0.0059	11
Nanocladius rectinervis	0.0000	0	0.0027	5
Nanocladius minimus	0 0013	2	0.0000	0
Nanocladius sp	0.0013	10	0 0006	1
Ranociaulus sp. Parakiofforialla sp	0.0619	03	0.0000	84
Phonericatory an	0.0019) J 0	0.0053	10
Thionomonpiollo pr fuses	0.0000	7	0.0000	482
Thienemanniella nr. lusca	0.0047	, ,	0.2307	402
Unidentified orthocladiinae	0.0007	5	0.0219	15
Tanypodinae				
Ablabesvmia mallochi	0.0033	5	0.0011	2
Ablabesymia parajanta	0.0446	67	0.0139	26
Ablabesvmia tarella	0.0020	3	0.0016	3
Clinotanyous sp	0.0007	1	0.0000	0
Labrundinia nilosella	0 0007	1	0 0059	11
Macronelonia sp	0 0013	2	0 0005	
Natarsia sp.	0.0013	2	0.0005	1
Nilotanynus sp	0.0013	1	0.0219	41
Pentangura sp	0.0007	10	0.0217	
Progladius sp.	0.0007	90	0.0000	4
Thionomonnimula an	0.0000	30 2	0.0021	1
Unidentified tanypodinae	0.0013	34	0.0005	10
Diamesinae				
Potthasia sp.	0.0007	1	0.0000	0
Unidentified Chironomidae		67		85
Total number of species		63		85
Total number of individuals identia	fied	1,504		1,876
Simpson's index of equitability		0.93		0.90

Table 3 (Concluded)

Table 4

Distribution of Individuals Among Species of Naidid and Tubificid Oligochaetes

	H	Pools	Ri	ffles
Taxon	<u> </u>	D	<u>n</u>	
Naididae				
Amphichaeta leydigi	6	0.0160	1	0.0016
Bratislavia bilongata	0	0.0000	2	0.0033
Bratislavia unidenta	0	0.0000	4	0.0065
Chaetogaster diaphanus	3	0.0080	51	0.0831
Dero digitata	3	0.0080	10	0.0163
Dero furcata	13	0.0347	0	0.0000
Dero nivea	8	0.0213	78	0.1270
Dero obtusa	11	0.0293	76	0.1238
Dero trifida	3	0.0080	9	0.0147
Dero sp.	5	0.0133	3	0.0049
Homochaeta naidina	1	0.0027	0	0.0000
Nais behningi	Ō	0.0000	3	0.0049
Nais bretscheri	Ō	0.0000	3	0.0049
Nais communis	0	0.0000	3	0.0049
Nais elinguis	1	0.0027	0	0.0000
Nais pardalis	12	0.0320	90	0.1466
Nais pseudobtusa	0	0.0000	10	0.0163
Nais simplex	0	0.0000	3	0.0049
Nais variablis	2	0.0053	53	0.0863
Piquetiella michiganensis	5	0.0133	29	0.0472
Pristina aquiseta	4	0.0107	28	0.0456
Pristina leidyi	6	0.0160	33	0.0537
Pristina synclites	29	0.0773	1	0.0016
Pristina sp.	0	0.0000	1	0.0016
Pristinella jenkinae	2	0.0053	1	0.0016
Pristinella longidentata	3	0.0080	2	0.0033
Pristinella longisoma	Ō	0.0000	9	0.0147
Pristinella osborni	8	0.0213	52	0.0847
Pristinella sima	0	0 0000	2	0 0033
Slavina appendiculata	2	0.0053	21	0.0342
Specaria iosinae	52	0.1387	1	0.0016
Stevensoniana trivandrama	1	0.0027	26	0.0423
Total identified naidids	180	0.4800	602	0.9805
Total unidentified naidids	0		8	
Total naidids	180		610	
Tubificidae				
Aulodrilus limnobius	19	0.0507	0	0.0000
Aulodrilus piqueti	127	0.3387	4	0.0065
(Co	ntinued)			

in Pool Versus Riffles in Luxapalila Creek, Mississippi*

* Note: n = number present; p = relative abundance.

	F	Pools		ffles
Taxon	<u> </u>		<u> </u>	<u>P</u>
Aulodrilus pluriseta	6	0.0160	0	0.0000
Branchiura sowerby	31	0.0827	7	0.0114
Limnodrilus hoffmestri	11	0.0293	0	0.0000
Limnodrilus rubripenis	0	0.0000	1	0.0016
Total identified tubificids	195	0.5200	12	0.0195
Total unidentified tubificids	78		28	
Total tubificids	275		40	
Tubificid-to-Naidid Ratio	1.53		0.07	
Simpson's Index of Equitability	0.84		0.91	

Table 4 (Concluded)

index value equal to 0.98). In contrast, the most inequitable possible distribution would have been observed if there was a single individual of each of 62 species and 1,441 individuals of one extremely dominant species (Simpson's index equal to 0.08). The observed value of 0.92 is near the theoretical maximum of 0.98. Similarly high values were observed for chironomids in riffles and oligochaetes in both pools and riffles.

38. The unusually high equitability of chironomids and oligochaetes in pools and riffles was especially evident in plots of species-specific percentage abundance as a function of species rank (Figures 9a-9d). It is not unusual for the two or three most abundant species in a community of benthic macroinvertebrates to comprise 75-90 percent of the entire community. In Luxapalila Creek, no individual species comprised greater than 30 percent and the three most abundant species represented approximately 50 percent of the total community. Species relative abundance in these highly equitable communities spanned only 2.0 to 2.5 orders of magnitude in each community sample, although total species richness was high, ranging from 27-63.

39. Distinct differences were apparent in the most abundant species of chironomids in pools versus riffles, although at least a few individuals of most species could be found in either habitat type (Table 3). None of the six most abundant species in pools were among the six most abundant species in riffles. The six dominant chironomids in pools were Tanytarsus querlus (15.3 percent), Paracladopelma undine (12.4 percent), Polypedilum nr. scalaenum (11 percent) Phaenopsectra dyari (8.4 percent), Parakiefferiella sp. (6.2 percent), and Procladius (6.0 percent). All but one of these species (P. dyari) were obtained in riffles as well as pools, although both P. undine and Procladius sp. were very uncommon in riffles. Tanytarsus querlus, P. nr. scalaenum, and Parakiefferiella sp. were moderately abundant in riffles; these species comprised 2.5, 4.1, and 4.5 percent, respectively, of the chironomids in riffles. Considered in total, the six most abundant species in pools comprised 60.2 percent of the pool assemblage of chironomids, versus 11.5 percent of the riffle assemblage of chironomids.

40. The six most abundant species of chironomids in riffles were Thienemanniella nr. fusca (25.7 percent), Cricotopus bicinctus (9.4 percent), Polypedilum convictum (7.6 percent), Rheotanytarsus sp. (7.4 percent), Dicrotendipes neomodestus (6.6 percent), and Robackia sp. (6.2 percent). The combined abundance of these six species in riffles and pools was 62.9 and 6.3 percent, respectively. None of the dominant species in riffles was found



Figure 9. Species relative abundance in relation to dominance for chironomids and oligochaetes in pools and riffles, Luxapalila Creek, Mississippi and Alabama, 1987-89

in greater than 1.6 percent abundance among pool-dwelling chironomids, although some individuals of all six species were obtained from the more lentic habitat.

41. Differences were also evident between pool and riffle chironomid communities among uncommon species. Eighteen uncommon species of chironomids were found in pools but not in riffles, but only four such species were found only in the riffles (Table 3). Community structure in terms of uncommon species must be evaluated cautiously, because a high degree of uncertainty is associated with presence or absence data for uncommon species. Nonetheless, the magnitude of pool-versus-riffle difference in the number of species unique to each habitat type (i.e., a ratio of 18 to 4) indicates that more species of this group probably occurred in pools than in riffles. Drift of chironomid larvae is a major means of dispersal in rivers and streams (Simpson and Bode 1980). Settlement of drifting larvae in pools is probably more likely than in riffles given the more depositional nature of the former habitat. Thus regardless of the origin of drifting chironomids, successful immigration via drift into pools is probably higher than into riffles and may account for the slightly greater richness observed in pools versus riffles.

42. As with chironomids, the pool community of oligochaetes was dominated by different species than the riffle community (Table 4). The six most abundant species in pools included three tubificids (Aulodrilus piqueti (33.9 percent), Branchiura sowerbyi (8.3 percent), and A. limnobius (3.5 percent)) and three naidids (Specaria josinae (13.9 percent), Pristina synclites (7.7 percent), and Dero furcata (3.5 percent)). Two of these species (A. limnobius and D. furcata) were not obtained in riffles, and the other four dominant species in pools were uncommon in riffles. The combined abundance of these six species was 72.4 percent in pools and only 2.2 percent in riffles. The six most abundant species in riffles were all naidids, and included Nais pardalis (14.7 percent), Dero nivea (12.7 percent), D. obtusa (12.4 percent), N. variables (8.6 percent), Pristinella osborni (8.5 percent), and Chaetogaster diaphanus (8.3 percent). All six of these species were also obtained from pools, four occurred in pools in moderate abundance (2.0 percent), but none individually comprised more than 3.2 percent of the oligochaete community in the more lentic habitat type. The combined abundance of these six species was 65.2 percent in riffles and 11.6 percent in pools.

43. As reflected in the species composition of dominant oligochaetes in pools and riffles, the pool community was a mixed assemblage of tubificids and

naidids, but the riffle community was almost entirely comprised of naidids (Table 4). Tubificids are lentic species, collected frequently in ponds and lakes, whereas naidids are found in riffles. The ratio of tubificids to naidids equaled 1.52 and 0.07 in pools and riffles, respectively. Among uncommon species, this inter-habitat difference was also notable. Ten species of naidids were obtained from riffles but not pools, whereas three species of naidids were found in pools but not riffles. Three species of tubificids were found in pools but not riffles. Three species of tubificids were found in pools but not riffles.

44. The particular combination of species occurring at a given site (especially on a particular date) was generally consistent with, but not identical to, the pool or riffle communities indicated by the composite data summarized in Table 5. Intersite comparisons of chironomid and oligochaete species composition were made using Jaccard's similarity index of beta diversity. Beta diversity is essentially a measure of how different sites are in terms of the variety of species found in them (Magurran 1988). Jaccard's index of beta diversity is equal to j/(a+b-j); where <u>a</u> and <u>b</u> equal the number of species in sites \underline{a} and \underline{b} , respectively, and \underline{j} equals the number of species found in both sites. Intersite similarity was low, as exemplified by comparisons among sites in the fall of 1987 (Table 5). The highest observed value was only 0.65 for chironomids at the site 2 riffle versus the site 3. These results indicate that species composition varies among pools and riffles, although the degree of dissimilarity is probably overestimated due to the low abundance of most species (Figures 9a-9d) and the uncertainty of even the presence or absence of such species based on anything less than extremely extensive sampling.

45. Community composition at the species level also varied greatly among sampling dates. For example, although *Nais pardalis* was the most abundant oligochaete in riffles based on all data combined, this species did not occur in the fall 1988, the spring 1989, or the fall 1989 samples.

46. Only by combining data for all pools and all riffles for all sampling dates are characteristic interhabitat differences evident (Table 5). For example, rheophilic (flow-loving) chironomids that dominated the combined data set for riffles (*Thienemanniella* nr. fusca, Cricotopus bicinctus, Polypedilum convictum, and Rheotanytarsus sp. as shown in Table 3 did not occur in the same relative abundance on each riffle on a particular date or in similar abundance in a particular riffle on different dates. In addition, although

Taxonomic Group	Habitat	Comparison Between Sites		
		<u>1 vs 2</u>	<u>2 vs 3</u>	<u>1 vs 3</u>
Chironomidae	Pool	0.55	0.63	0.41
	Riffle	0.59	0.65	0.61
Oligochaeta	Pool	0.31	0.23	0.43
	Riffle	0.35	0.35	0.36

Table 5 Community Comparisons (Jaccard's Index) for Chironomids and

Oligochaetes	in	Luxapalila	Creek,	Mississippi,	<u> 1987-89</u>

naidids generally dominated the oligochaete community in riffles, species composition of this group exhibited great variation among sites and dates. In general, dynamic changes in species composition even among dominants were generally so great that they masked seasonal patterns of density change that were evident at the family level of description.

47. In June 1988, 20 specimens of the oligochaete Piquetiella michiganensis were found in four of five samples of the riffle at site 4. Densities were estimated at 314.3 (± 258.2) individuals/sq m. In a nearby pool two of five core samples yielded one specimen each with an estimated density of 31.4 (\pm 38.5) individuals per sq m. Similar sampling at two pools and two riffles in Luxapalila Creek near its confluence with the Tombigbee River yielded no P. michiganensis. In the fall of 1988, a single P. michiganensis was collected in a riffle in the upper section of the lower reach.

48. This species has been reported in north central North America as far south as Virginia (Brinkhurst 1986). It has been collected in the Great Lakes and upper Mississippi River east to the Susquehanna and Chemung Rivers in New York (Hiltunen and Klemm 1980; Klemm 1985), and south to the Wabash River in southern Indiana.* More complete macroinvertebrate surveys in the central United States would establish whether the apparent disjunct distribution of this species is the result of incomplete data or specific habitat requirements that are occasionally met at the periphery of its range.

^{*} Personal Communication, Feb 1989, Dr. Michael S. Loden, Jefferson Parish Environmental Department, Jefferson, LA.

PART IV: DISCUSSION

Major Findings

49. In this macroinvertebrate study in Luxapalila Creek, samples were taken after exceptionally high (June and November 1989) and low (June and September 1988) water. Floods and droughts are physical factors of potentially major significance to the structure and abundance of stream invertebrate communities. Intersite and interdate variability in community structure were probably intensified by the extreme range of physical conditions that occurred during this study. This factor was mainly responsible for the high biological diversity in Luxapalila Creek. In addition, the high equitability of species within chironomid and oligochaete communities reflected effects of a wide range of extreme physical conditions that occurred between September 1987 and November 1989.

50. Especially low densities of chironomids, oligochaetes, and total invertebrates were prominent characteristics of Luxapalila Creek in June 1989, although each site did not exhibit reduced density of all three groups. It is noteworthy that the highest mean daily discharge (14,000 cfs) recorded during the course of this study occurred in January 1989. The prominence of especially low densities in June 1989 is evidence that scouring floods affected standing crops (although to different degrees for particular taxa at particular sites). By November 1989, oligochaetes at site 4 (the only site sampled in the fall of 1989) had not recovered in the pool or riffle, but chironomids in pool 4 were at the highest average density observed for this group of invertebrates in Luxapalila Creek pools (Figure 6a). Midges are notable for their ability to rapidly recolonize after decimation, with their aerial adult stage and the aquatic drift of larvae contributing to this opportunistic characteristic (e.g., Simpson and Bode 1980). Oligochaetes are of course fully aquatic; naidids can enter the drift although tubificids rarely do (Milbrink 1973). During early biological colonization of a manmade gravel bar in the Tennessee-Tombigbee Waterway, chironomids were among the first colonists while oligochaetes appeared later (Bingham and Miller 1989).

51. In addition to scouring high flows during the winter and spring of 1989, this study included a period of sustained and exceptionally low water during the summer and fall of 1988. The lowest recorded discharge (25 cfs) in the 16-year history of records was measured during the summer of 1988. The
abundance of *Paracladopelma undine*, a dominant chironomid in pools, declined greatly in the fall of 1988, from initially high densities in the fall of 1987 and spring of 1988. *Paracladopelma* undine is a member of a genus that is apparently restricted to cool water (Wierderholm 1983). It is possible that the decline of this species in the fall of 1988 may have been related to physical stress (such as reduced dissolved oxygen and increased water temperature) associated with extremely low stream discharge for a sustained period. Similarly, it is noteworthy that the highest measured ratio (5.0) of tubificid to naidid oligochaetes on any date was measured for the October 1988 pool samples. Tubificids are recognized to be tolerant of pool water quality, including low dissolved oxygen and high temperature (Brinkhurst and Cook 1974).

52. Ordinarily, cumulative species is a linear function of the logarithm of the cumulative number of individuals (e.g., McNaughton and Wolf 1973). The lack of a semilogarithmic relationship between cumulative species and cumulative individuals (Figure 8) during this study was primarily because even more species of chironomids and oligochaetes are likely to occur in Luxapalila Creek than were identified. Nonetheless, the extreme physical conditions of both low and high flow allowed more species per individuals identified to be accounted for than if more stable discharge conditions had prevailed.

53. The slopes of dominance-diversity plots of chironomid and oligochaete communities (Figures 9a-9d) were extraordinarily low and indicate the high equitability of species in Luxapalila Creek. Percentage abundance of species changed only two orders of magnitude in community samples of 27-63 species. Generally, a range in species abundance of 3 to 5 orders of magnitude would be associated with rich assemblages of species (McNaughton and Wolf 1973; Whittaker 1965). In comparison, species abundances of 15-30 species in samples of riverine mussel communities typically span the same range as that observed among 27-63 species of chironomids or oligochaetes in Luxapalila Creek. The high equitability among species of chironomids and oligochaetes in Luxapalila Creek pools and riffles observed during the present study may have been enhanced by the extreme range of hydraulic conditions.

33

Recommendations

54. Choice of sites within the project area for a post-construction macroinvertebrate study should include at least one pool-riffle sequence not directly affected and one pool-riffle sequence directly affected by the project. Pools directly affected by construction may become more depositional in nature than pools not directly affected by construction. Thus, poolversus-riffle comparisons at locations directly affected by the project may show clearer differences in macroinvertebrate community structure than poolversus-riffle comparisons at locations not directly affected by the project. As in the present study, characterizations of the macroinvertebrate community should focus on density and species relative abundance. Macroinvertebrates should be studied at the pool and riffles of site 4, because this site is upstream of the project area and is not likely to show direct or indirect effects of project construction.

REFERENCES

Arner, D. H., Robinette, H. R., Frasier, J. E., and Gray, M. H. 1976. "Effects of Channelization on the Luxapalila River on Fish, Aquatic Invertebrates, Water Quality, and Furbearers," Contract Report No. 14-16-0008-739, Department of Wildlife and Fisheries, Mississippi State University.

Bingham, C. R., and Miller, A. C. 1989. "Colonization of a Man-Made Gravel Bar by Oligochaete," <u>Hydrobiologia</u>, Vol 180, pp 229-234.

Brinkhurst, R. O. 1986. "Guide to the Freshwater Aquatic Microdrile Oligochaetes of North America," Canadian Special Publication of Aquatic Sciences 84, Department of Fisheries and Oceans, Ottawa, Canada.

Brinkhurst, R. O., and Cook, D. G. 1974. "Aquatic Earthworms (Annelida: Oligochaeta)," Pollution Ecology of Freshwater Invertebrates, C. W. Hart, Jr., and S. L. H. Fuller, eds., Academic Press, New York and London.

Hiltunen, J. K., and Klemm, D. J. 1980. "A Guide to the Naididae (Annelida: Clitellata: Oligochaeta) of North America," EPA-6000/4-80-031, Environmental Monitoring and Support Laboratory, Cincinnati, OH.

Hynes, H. B. N. 1970. "The Ecology of Running Waters," University of Toronto Press, Toronto, Canada.

King, R. H., Miller, A. C., and Glover, J. E. 1982. "Proposed Riffle Construction in an Old River Channel," <u>Journal of the Mississippi Academy of</u> <u>Sciences</u>, Vol 27, pp 151-161.

Klemm, D. J. 1985. "A Guide to the Freshwater Annelida (Polychaeta, Naidid and Tubificid Oligochaeta, and Hirudinea) of North America, Kendall/Hunt Publishing Company, Dubuque, IA.

Magurran, A. E. 1988. "Ecological Diversity and its Measurement," Princeton University Press, Princeton, NJ.

McNaughton, S. J., and Wolf, L. L. 1973. <u>General Ecology</u>, Holt, Rinehart, and Winston, Inc., New York.

Milbrink, G. 1973. "On the Vertical Distribution of Oligochaetes in Lake Sediments," Report No. 53, Institute of Freshwater Research, Drottingholm.

Miller, A. C., and Bingham, C. R. 1987. "A Hand-held Benthic Core Sampler," Journal of Freshwater Ecology, Vol 4, pp 77-81.

Miller, A. C. 1987. "Habitat Development in Navigable Waterways Using Dredged Material," <u>Proceedings of the Twenty-first Annual Dredging Seminar</u>, John B. Herbich, ed., Texas Engineering Experiment Station, Texas A&M University, College Station, TX, pp 2-12.

Russell-Hunter, W. D. 1970. "Aquatic Productivity: An Introduction to Some Basic Aspects of Biological Oceanography and Limnology," MacMillan Publishing Co., New York.

Shields, F. 1983. "Design of Habitat Structures for Open Channels," <u>Journal</u> of Water Resources Planning Management, Vol 109, pp 331-344.

Simpson, E. H. 1949. "Measurement of Diversity," Nature, Vol 163, p 688.

Simpson, K. W., and Bode, R. W. 1980. "Common Larvae of Chironomidae (Diptera) from New York State Streams and Rivers," Bulletin No. 439, New York State Museum, New York. Standford, J. A., and Ward, J. V. 1979. "Stream Regulation in North America," <u>The Ecology of Regulated Streams.</u> J. V. Ward and J. A. Standford, eds., Plenum Press, New York, pp 215-236.

Tharpe, E. J., Plunkett, M. L., Morris, F., and Oakley, W. T. 1987. "Water Resources Data--Mississippi Water Year 1987," US Geological Survey Water-Data Report MS-87-1, Jackson, MS.

US Army Corps of Engineers. 1986. "Environmental Description of Luxapalila Creek, Mississippi and Alabama," US Army Engineer District, Mobile, AL.

US Fish and Wildlife Service. 1987. "Supplementary Report to the Final Fish and Wildlife Coordination Act Report on Luxapalila Creek," US Fish and Wildlife Service, Daphne, AL.

US Soil Conservation Service. 1971a. "Guidelines for Planning and Review of Channel Improvements," US Soil Conservation Service Watershed Memorandum 108.

. 1971b. "Planning and Design of Open Channels," US Soil Conservation Service Technical Report 25.

Whittaker, R. H. 1965. "Dominance and Diversity in Land Plant Communities," <u>Science</u>, Vol 147, pp 250-260.

Wiederholm, T., ed. 1983. "Chironomidae of the Holarctic Region. Keys and Diagnoses; Part I. Larvae," <u>Entomological Scandinavica</u>, Supplement 19.

Woods, L. C., III, and Griswold, B. L. 1981. "Channelization and Mitigation: Their Effects on Macroinvertebrate Communities in the Olentangyi River, Columbus, Ohio," <u>Warmwater Streams Symposium of the American Fisheries Society.</u> L. A. Krunholz, ed., Lawrence, KS, pp 113-118. APPENDIX A

COUNTS OF MAJOR TAXA PER CORE SAMPLE, FALL 1987

Lumanal (1. Creat Mariaelan)																		
Sempling Date: 9/16/67							╞	╉	+	╉	╉							
LX967C							╀	╀		╞	\dagger	╎	T	1	1	1	1	
Counts of major taxas raw dat							╀	╀	╉	╋	t	╉	Ť	T	Ť		ſ	
(for those samples identified	to species	, counts	Lare su	med here	, all oth	hers (*) <u>a</u>	Te ran o	Jete)	+	╋	+	\uparrow	Ť	Ť	Ţ		╎	
							$\left \right $	H				$\left \right $		T	Ť	T		
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1												ŀ	T	ſ	t	T		
	1 A Same	ALL CONTROL		NIN O	PUNI	4	d AV	NS/S	01214	P\2\9	01/2/	NO.	-2AS	PUSK	NVV I	378 St. 3	States and a second	22556
Turbellaria			-				-											
Olfenchasta				5			┛	╞	-	5	0	•	-	0	0	1	•	P
Chironomidae		1					2	8	5	8	5	•	14	16	11	27	8	18
Ceretoroonid		Ĭ		× `			2	2	28	ñ	59	12	31	23	6	2	•0	-
Colemana							=	-	5	=	m	0	•	-	0	2	0	3
Echamontera							5	-	-	┛	~	0	•	2	0	0	-	0
Debrara a							-	-	-	0	0	0	0	0	ā	0	0	
							-	-	-	0	0	õ	0	õ	o	F	6	P
					-		0	0	0	0	0	0	6	0	0	a	a	
				5	3		0	2	-	0	~	þ	f	la	fe	fe	fe	
Amph i pode	-		0	1	0	6	0	0	0	6	6				P		╞	
Isopode	0		-	0			-		-	-	╞	\dagger				5	5	
Bivalvia	2		5				1	19	28	•	1	t		╞	>	⋽┞╸	╞	
Gestropode	2			0			-	=		ŧ	;	1	.	nte 	ず	=†•	╞	
							-			╞	+	╞	╞	5	•	5	5	
SADOR BOATH							╞		+	+	╉	+	1		T		1	
Acarina	1 5						-	╞	-	-	+	+		+	1			
Pol ychaeta	0						10	- c	-		- -	╡	5	╞╋		st.	7	
kirudinee	0			0				-	-	2		1	╡	1	5		╞	
Empididae	0			0			0	-	ē	0		ᡟ	5	₽	┓	-†•		
Collembole	-			0			-			; 	f	1	╞	*	7	∍†₀ 	╞	1
Nemetode	8			10			~	~			> 0		- -	st:		5	╞	
Nemertes	0						0	le		re			= e		2	₅	1	
Aeol osomet i dee	0							-		fe		╸	5		5	डा	┓	5
							+	1	+			\dagger	┦	╞	┦	┛	╸	Ĩ
TOTAL A STOR	24		2	<u> 69</u>	30		53	86	145	- 99	121	- 12	20					
								┞	┝	┝			ŀ					
											┝	┢	t	t	╞	t	╀	T
								$\left - \right $					┢	ſ	t	t	┢	T
							_	_	-						ſ	ſ	f	

Incontite Creek Misei			-	-			.				
Sampling Date: 9/16/87		• • •	-44								
Raw species data: LX987	RAW		-+	-	+				1		
TAXA	GENUS SPECIES	P/1/3	P/1/7	P/1/8	9/1/9 P	01/1/	P\2\3	P\2\6	P\2\8	0/2/9	P\2\10
PLATYHELMINTHES				→							
TURBELLARIA						+		+-			
	Planaria sp.				╞		+	-			
	Unidentified										
ANNEL IDA								-			
POLYCHAETA											
OLI GUCARCIA	Spergenoch i Lus						+				
	Haplotaxidae		-								
	Lumbriculidae	7	2								
	Naididae					-					ļ
	Amphichaeta leydigi		-			+			-		
	Bratislevia bilongata Bratislavia unindentata						-		-		
	Chaetogaster diaphanus								-	-	
	Dero digitata										
	Dero furcata										
	Dero nives				-						
	Dero obtusa		_	-+	-+	-+					
	Dero trifida		-	-			_	-+			
	Nets behningt				-	-					
	Mais Dreischerl Vale commente	-+-	+		-+-	_	+				
	Mais Dardal is			-	-						
	Nais pseudobtusa					+-					
	Nais veriablis										
	Pristine equiseta										
	Pristing leidyi		-		-	-+					ľ
	Pristing synclites				-		m	ຂ			m
	Pristinella Jenkinae				-						-
	Pristinetis (ongidentata				+						-
	Pristinelle osborni			-	+						
	Pristineila sima										
	Slavina appendiculata										
	Specaria josinae	+	-		-		~	4	~	5	4
	Stevensoniana trivandrama	+-									
	Unioencitied natiologe										
	Tubificidae	-+-	•	6						-	
				<u>,</u>				×	*	- -	* 2
	Autodritus piqueti Branchitra souschui	0			-	3 -	;	3 «			<u> </u>
	Limnodrilus hoffmeisteri										
	Potemothris vejdovskyi						-				1
	Unidentified tubificidae	2	-				m		3		r
	Unident ified			_	-+	-	-		1		
HI RUD INEA	Helobdella elongata		-			-		Ť	-		
AEDI DEDMAT I DAF	Unidentified	-		+		-		+			
AEVLUSUMALIUME		-				-	•	·	1		

TAVA	76416 6066166	21112	• • • •								
INSECTA		-						2/2/2	0/7/4		11/2/1
COLEOPTERA		-	+-			-					
	Bidessus sp.										-
	Stenelmis sp.										
	Helipus sp.				-			-			-
	Hydrochus sp.	-									
COLLEMBOLA											
	Isotomurus pelustris	-			 						
A10160A	Sminthurides sp.	-		T							
CHIRONOMID		-+			Ì						
	Chironominae										
	Chironomus sp.	2							2		
	Cryptochironomus fulvus				~		m		0		
	Dicrotendipes neomodestus	4	-		~	-	2			-	
	Dicrotendipes nervosus					† =					
	Dicrotendipes sp. 1								2		
	Endochironomus sp.								2		
	Nilothauma babiyi	2							2		7
	Parachironomus abortivus	2									
	Paracladopelma undine	7	2	4	91	<u>v</u> †	2	9	9	=	\$
	Paratauterborniel La Sp.			-							
	Polypeat Lum convictum		-	-	-				~		
	Polypeditum ittinoense	2		~	m			-		~	
		-	7								2
	Pseudochironomus sp.	•								-	
	stanchironaus en										
	Yanochi comus ap.	-		Ť		•					
	Unidentified chirocomini				-				4		
	Tantaraini			+-							
	Cladotamytarsus sn.	^	~	T		4			<u> </u>		
	Microsectra sn		1			2			1		
	Rheotanytarsus sp.		-						7		
	Stempellina sp.		•	╞							-
	Stempellinella sp			~							-
	Tanytarsus glabrescens	2	n	~	r		2			2	M
	Tanytarsus querlus	t	-	₽ ₽				2	4	5	16
	Orthocladiinee		_								
	Corymoneura celeripes	~	_								
	Cricotopus bicinctus				-	-		m			-
	Manocladius crassicornus										
	Nenocladius distinctus			İ							
	Nanocladius rectinervis		-								
	Nanocladius sp.	-							ļ		
	Parakiefferiella sp.	6	9		~	~	4	2	8	13	2
	Rheocricotopus sp.										
	Thienemorniella nr. fusca							-			
	Thienemerniella xena										
	Unknown sp.						Ī				-
	i anypoutnae Abi abomuta manatanta	+		ł	-		ŀ				Ī
	Ablacesmyla perajanta Ablahamuta tersila	3	+	t	-						
	Labrundinia pilosella			+-							T

7 A V A	CENIC CDEFTEC	1114	01117	DITA	D/110	01110	11010	A/0/0	DV 21 R	01210	012110
										-	
	Nilotanomis en			+			· • • • •				T
	Pentaneira so	•	†	-					+		
	Develadiue en	•			-		-	-	17		0
				•			ì	-	•	+	1
		;• 	1			+		+. 	.	+	
	Unicentified		-	-	-			-	•		
	ICeratopogonidae					_			-		
	Alluaudomyta sp.			5	2-	m			-		
	Bezzia sp.			~					4	-	2
	Empididae	 i							-+		
	Nemerodromia	+	+					-			
EPHEMEROPTERA			-					+		+	
	Coents sp.	1	-								T
	Tricorvinde en			_							Ī
	rinumula subactial is										
	Spinedia vallace			-		-					
	Unknown sp. A (soundty bodies)										
	Unknown sp. B (slim guvs)			-							
	Unknown sp. C					 					
COUNTA							-				
	Argia sp.										
	Macromia sp.								-	 	
	Archilestes										
	Immatures		-								
PLECOPTERA											
	Perlinella ephyre										
	Immatures										
TRICHOPTERA											
	Macronema zebratum										
	Unknown hydropsychid sp.						-				
	Wydroptile sp.					-+	-+		_		
	Oecetis sp.	-						-			
	Chimerre sp.				-			+	~		
	Polycentropus sp.					_		-			~
	Lype diversa					† 					1
	Unidentified	1		1			-+				
AMPHIPODA		•				- +	-				Ī
I CODANA	Synderia sp.	:						+			
	Asellus sn.		m		• • •		;				
ACARINA		10	<u>+</u>			-		+=	11		
MOLLUSCA		·			-				:		
PELECYPODA	Corbicula fluminea	2	2	-	-	••	1	10	28	17	21
GASTROPODA	Ferrissia rivularis	~							_	-	-
	Amnicola sp.										
	Gyraulus sp.	•					+				
	Unident ified		1				-				
OTHER				-		1	- + + 				
NEMATODA LEMEDTEA		202	80	2	2	<u>~</u>	2	2	80	- •	8
	Prostoma greecense	†-†			m				+ -		
TOTALS		92	89	٤!	9	<u>چ</u>	2	88	145	8	31
SPECIES NUMBER		27	53	11	23	13	20	22	32	5	31

(Luxanalila Creek, Missission)					-							-	
Sampling Date: 9/16/87							1						
Raw species date: LX987RAU													
TAXA	CEMIE SOEFICE	0 111 0	111	1212	01110	011110	1110	C1110		-116		21216	11610
PLATYHELMINTHES	1000 31 COICO												*/2/¥
TURBELLARIA			╞	-	1		+					ŀ	
	Dugesia tigrina						-	2		-			
	Plenerie sp.		+		-		-+	ŀ	•		-	+	ľ
	Unident 1 f 1 ed		╉	+	┥			3	╞┼			╉	
POLYCHAFTA				+	+		+-						
OL I GOCHAETA			-	-	}		+		1				
	Sparganoph i lus	 										-	
	Haplotaxidae												
	Lumbricul idae	-	-+	-+			٩	ŝ	S		m	4	m
	Maldidae Amhichacta laidici	-+-			-		+	1				+	
	Rratislavia bilondata		+	-								-	
	Bratislavia unindentata			-	+	-			1-			+	
	Chaetogaster diaphanus		_				~						2
	Dero digitata	m	+	-									
	Dero furcata	-+	-		~	2.5			-+				
	Dero nivea	+-	-	-	-	-	-†		-†	4		•	
	Dero trifida		3	- -	-	;						╞	T
	Naje hehningi	+		+	•		Ť						
	Nais bretscheri							T					
	Neis comunis				-		2		†				
	Nais perdalis		2	~	~	2	-				80	-	14
	Nais pseudobtusa				ľ		·· ·	Ì				-	1
	Nais varieblis Drietine stricted		+		~							2	\$
	Pristina leidvi		-		~			1					-
	Pristing synclites		-	2	-								
	Pristinella jenkinae	 	-	 		 					-		
	Pristinella longidentata										1		-
	Pristinella longisoma			•				80 (•
	Pristinella sima			-	.		- 	-	T		-		
	Slavina appendicutata			 	-								
	Specaria josinae				-								
	Stevensoniana trivandrama		.	-		-+		4		m			
	Unidentified naididae		-+	+									
	Autoritics fination	-	+		-+-	-+-							
	Autodritus crimootus	-	r		+		-						
	Branchiura sowerby!		~		~	+			+				T
	Limnodrilus hoffmeisteri	-		F									
	Potemothris vejdovskyi												
	Unidentified tubificidae		-	~	m	•	-	~ ^	1				-
AT M D M PART	unioentified Majobuaita al consta		+			, -	+	~	+		Ť		T
	Unident i fied		┢		+	-			+				
AEOLOSOMAT IDAE				-		- -1		•0	9	91	2		

vrcurs sus sp. [mis sp.								
sus sp. Imis sp.								
sus sp. Lmis sp.								
sus sp. Imis sp.	-							
lmis sp.								
			+		•			
us sp.	-			_	-			
chus sp.			÷-	2				
			-	-	-		+	
murus pelustris		-+	-	-	-		-	T
hurides sp.			•	-			+	T
		-					+	T
								Ī
ronomus sp.		4						
ptochironomus fulvus	•	* } *			*			
rotendipes neomodestus	.	1	• !			7.7	15.5	6.8
rotendipes nervosus								
rotendipes sp. l		4						
ochironomus sp.							-+	
othauma babiyi							╉	
achironomus abortivus	, c		- • -				+	Ι
actacopetma unume alauterborniella so.	· · · · · · · · · · · · · · · · · · ·	•	;		:		-	
voedilum convictum	•	·	•	9		2.6	28.9	69
voeditum ittinoense		•		5				
voedilum nr. scaloenum		·····	• • • • • • • • • •	 	-			
udochironomus sp.		• -	•					
ackia sp.	•	•	•	•				
noch i ronomus sp.								
ochironomus sp.	-		5.2	12		51.6	4.4	
dentified chironomini								
ersini		- +					-	
dotenytarsus sp.			- 2-2	+-			•	
ropsectra sp.				5				T
otanytarsus sp.		-4-		\$	4			
moeltinesp. moeltinella so							+	
vtarsus glabrescens				+	4	18.1	6.7	10.4
ytarsus querlus								
cladi inae			•					
ynoneura celeripes		-	- 1	2				
cotopus bicinctus	~	-	5.2	~		33.5	15.5	
iefferiella sp.					_			
octadius classiculius octadius distinctus							+	
octadius rectinervis	-						+-	
octadius so			•				+-	
akiefferiella sp.	14	3	2.6	9	60			6.8
ocricotopus sp.		•	5.2					
enemanniella nr. fusca	2		10.5	ę	6 2	7.7	22.2	72.5
enemanniella xena		-	23.6					
nown sp.			. I .	_				
outras stasmis para anta						2.6		T
abecmvia tarella	· · · · · · · · · · · · · · · · · · ·	J		-			+-	T
rundinte piloselle	-		5.2	17				Π
나는 집 나는 다이 이 이 이 이 이 저 거 거 가 이 다 이 이 이 아니 이 티 티 거 거 이 ~~~~~~~~~~~~~~~~~~~~~~~~~~~	onomus sp. tochtronomus fulvus tochtronomus fulvus tochtronomus fulvus tottronomus sp. thauma babiyi chironomus sp. thauma babiyi thauma babiyi thau	oronnus sp. tochtronomus fulvus tochtronomus fulvus totendipes nervosus otendipes nervosus otendipes sp. 1 chironomus sp. thuma babiyi chironomus sp. thuma babiyi chironomus sp. thuma babiyi chironomus sp. thuma babiyi chironomus sp. pedilum rititinense pedilum sp. pelline sp. per sp. pelline sp. per sp. pe	tendipes neronaus fulvus coeficipes neronadestus coeficipes sp. 1 coeficipes sp. 1 coeficipes sp. 1 chircoromus sp. 1 ch	continues sp. 1 6 1 continues sp. continues sp. 1 6 1 chironomis sp. sp. 1 5 5 chironomis sp. 1 1 6 1 chironomis sp. 1 1 6 1 chironomis sp. 1 1 5 5 chironomis sp. 1 </th <th>commus Sp. commus Sp. com commus Sp. commus Sp.</th> <th>consults 1<</th> <th>consult sp. consult sp. <thconsult sp.<="" th=""> <thconsult sp.<="" th=""></thconsult></thconsult></th> <th>Constration Constration <thconstration< th=""> <thconstration< th=""></thconstration<></thconstration<></th>	commus Sp. com commus Sp. commus Sp.	consults 1<	consult sp. consult sp. <thconsult sp.<="" th=""> <thconsult sp.<="" th=""></thconsult></thconsult>	Constration Constration <thconstration< th=""> <thconstration< th=""></thconstration<></thconstration<>

TAXA	GENUS SPECIES	1/8/9	P1316 P13	17 P\3	A P13110	R/1/1	R/1/2	R/1/3	R11/6	R11/8 8	112/3	R1214
	Macropelopia sp.		! 									
	Nilotanypus sp.					21	4		-	5.2		
	Pentaneura sp.			-								
	Procledius sp.		-			- +						
	Unidentified tanypodinae											3.5
	Unidentified			-	-	60		~		_	_	
	Ceratopogonidae		_							-		ĺ
	Alluaudomyia sp.									+		1
	Bezzia sp.		-		n N						+	3.5
	Employde		- +-	-	-+-					-		
CDUCUED TED A	Hemerodrom a		+						-+-		$\frac{1}{1}$	
	Casale an	•		-								
	Fohemerella so		-+	+					+-			
	Tricorythodes sp.			 							~	2
	Cinygmule subsequalis											
	Spinadis wallace											
	Unknown sp. A (squatty bodies)						•	-	-		-	
	Unknown sp. B (slim guys)	+										Í
	Unknown sp. C	-• •							-+-			
COUNTA		1	+ - 		-+-					+	+	
	Argie sp.	•								-	╎	
	Acchilates.				-						+	
	Archi(cates	•						Ì				
PI ECOPTERA		•	-•									1
	Pertinetta enhure	•	•	•								Ì
	Immatures	•	+			-		-				Ì
TRICHOPTERA		• •										
	Macronema zebratum	•	•							10		
	Unknown hydropsychid sp.					-						
	Hydroptita sp.							7	4		4	9
	Oecetis sp.	-						-	-	-	2	m
	Chimerre sp.					8	35	5	~		F	3
	Polycentropus sp.									_	-	
	Lype diversa	- +			_					-		
	Unidentified										~	
AMPHIPODA	Constalla en	-			_							
	· do ave mile							Ì				
	Asellus sp.											
ACARINA				2.	7	38	87	39	13	17	60	07
MOLLUSCA		-+		-		-						
PELECYPODA	Corbicule flumines		m		-	4	-	~	:	•0	17	22
GASTROPODA	Ferrissia rivularis			m		•		-			<u></u>	<u>.</u>
	Amnicola sp.	+ - - -				+		7				
	Gyraulus sp.	•	; - i 1	~]		•		Ť		+-	-	
OTHER		•	• • • • •	•		•					+	:
NEMATODA		:m	19	10	<u>n</u>			-		3	~	n.
NEMERTEA				•								
	Prostoma graecense									-	~	
1000		36	77	10	20	5 7 25	- 66		67		_) K	000
CDEFIES MARA		3 2	500			201.102	3 2			16	K	Ĭ
JELLILD HOTOLA		-	2			2	3		2		비	

Lunacalila Creek M	ississio	ie																		ſ	Γ
Sampling Date: 9/16,	/87						•		 	i 		,		1							
						: 			•				+								
Counts of major taxi	0 10K 0	lata								4											
(for those samples	identifi	ed to s	pecies,	count	S Bre S	L L L L L L L L L L L L L L L L L L L	ere, al	l other	s (*) a	Le Law (date)	1	1	 							
							•							1							
HAJOR TAXA	1111	8/1/2	R/1/3	R11/6	R/1/8	R1213	R1214	R1.216	R1218	R\2\9	R12110	R\3\1	R\3\2*	R1313	R\3\4	R\3\5	R\3\6*	R\3\7*	R\J\O*	A1319+	K\J\10
Turbellaria	+	9	-	-	-	3		-	-	4	•	12		17	0	7	4	~		~	0
Oligochaeta	15	53	9	0	15	5	37	11	17	16	5	97	2	320	2	S	27	3	32	93	37
Chironomidae	131	2	24	•	129	III	Ę	50	154	109	142	15	36	5	87	122	5	7	2	4	4
Ceratopogonid	0	0	0	0	0	د. ا	m	0	•	0	0	0		0	•	3			-		-
Coleoptera	-	~			0	5			-	•	0	0		•	0	*** 					0
Ephemeroptera	0	-	1	-		-	∾ 	- ·	=	2	4	0	5	•0`	2			-			0
Odonate	0	0	0	0	-		0			•		-		ا۔ ا		-					~
Plecoptera	0	0	-		0	5	0	0	•	0	0	0		~	0	.4					0
Trichoptera	8	35	20	2	:	1	13	13	15	21	20	80	n	~	=			n	-	-	-
Amph i poda	0	0	0	0	0		0	0	0	_	0	0		0	0	5					0
l sopoda	0	0	0	•			0	0	0	0	0	0		0	0	5	0				0
Bivalvia	4	-	5	=	50	11	22	0	22	23	30	39	35	132	55	1	-	~	2	15	ŝ
Gastropoda	0	0	-	0	5		5	•	13	56	15	7	80	0	2					-	0
						-					+-		1	!			_				
HINOK CKODYS					ľ	+			101				1	72			+				1
Acer : ne Onlivehaate		ç C								, 0 , - , -)							2	0
Hirudinea						 		0		0	0										P
Empididae	0	ō	0	0		2	0					0			3		6				ō
Collembola	S	-	[°]					0	0	0	0	0		0	0				-	2	0
Nema toda	4	0	-		4		•	-	-		4	n	2	11	ž		5	~	-	2	n
Nemertea	0	0	0	-			5	-	-	3	2	•	~	•				4		n	4
Aeol osomatidae	•	80	9	16					5	5	0	\$		96	5	Ň	┛				m
																					1
TOTAL	267	8	E	0	181	2	28	133	555	491	5		182	603		3		8	*	*	\$
							_			-											
						-	-				+-			-							

Luxapalila Creek. Mississippi		-									
Sampling Date: 9/16/87											
Raw species data: LX98/RAU				_			-+-				
TAXA	GENUS SPECIES	R\2\6	R\2\B	R1219	R\2\10	R/3/1	R/3/3	R13/4	R1315	RU3/10	
PLATYHELMINTHES											
TURBELLARIA											
	Dugesta tigrina	-		-		80	•		2		
	Pienerie sp. Unidentified		-	~		+7	310			T	
ANNELIDA			-			,	-		•		
POLYCHAETA											
OL I GOCHAETA				-							
	Sparganophi Lus						<u> </u>				
	Haplotaxidae										
	Lumbricul idae					2					
	Naididae										
	Amphichaeta leydigi										
	Bratislavia bilongata			~							
	Bratislavia unindentata		+	-+				3			
	Chaetogaster diaphanus	m	t	2	m			2	12.5	~	
	Dero digitata						10.7	°. -		3.3	
	Dero furcata		-+	-+				-			
	Dero nivea		-			8	82.4	14.9	12.5	1.7	
	Dero obtusa					2	10.7	7.5		6.7	
	Dero trifida		+					3.7		. .	
	Nais Dehning)				-+				0.		
	Nais bretscheri					-		-	3.5		
		-	-			~	-+-				
	Nais paratis		ø				<u></u>		30.ZI		
	Nats pseudobtusa	+	+		-		20.	ſ	2.1		
	Mats Variabilis		+		ö	~		N			
	Deisting addisera	5	- 、		•			•	-		
			3				<u>, 1</u>	0			
	Pristing syncittes	+									
	Pristinella Jenkinae										
	bristing to the tonion									-	
	Drietinelle ochorni		+				53 /			12	
	Pristinella sime		┢							2	
	Slavina accendiculata					4	26.7	-	3.5		
	Specaria josinae										
	Stevensoniana trivandrama						8.9	2			
	Unidentified naididae							2			
	Tubificidae										
	Aulodrilus limnobius										
	Aulodrilus piqueti									-	
	Branchiura sowerbyi		-+								
	Limnodrilus hoffmeisteri	-+	-+								
	Potamothris vejdovskyi					-+					
	Unidentified tubificidae	2	+	-		~	4				
VI BIDINEA	Unidentified	-		-		3	8 . V				
	Inidantifiad			+-		•					
AFDI OSOMATIDAE			0	ľ	+		0 2 0	777	2 10	-	T
			-	2	-	ō		F	5112	5	

	CENIN COFFIES	81216 R1218	01210	01/2/0	11214	11110	2/1/0	21819	011110	
INSECTA				-		-				
COLEOPTERA					<u> </u> 					T
	Bidessus sp.			-	+-					
	stenetmis sp.		-		-					
	Halipus sp.	-			-				_	
	Hydrochus sp.			•				1		
COLLEMBOLA					-		_			
	Isotomurus palustris		 	-		-				
	Sminthurides sp.									
DIPTERA										
CHIRONOMID			+		-				-	
	Chironominae									
	Chironomus sp.					-			+	
	Crvntochironomus fulvus			2 8		- + - 7	-			
	Dicrotendines reamodestus	6 21.6	8.7	36.2	+-		~	2.4		
	Dirrotandinas nervosus				+	+				
	Dicrotendines sn. 1					+		+-		
	Endochironomus sp.				↓ ↓	+-			-	
	Nilotharma habivi			2 8		+	+-			
	Parachironomic abortivus					+		+	-	
	Paractadopetma undine		- 2.2	-		╞		╞		
	Paralauterborniella sp.						+			
	Polymedilum convictum	12 33.8	10.01	16.8	+_		-	6.9		
	Polynedilum itlinoense	2 0 2			+	6.1	+			
	Polynedi i m nr scaloenim									Ì
	Desirection is a contraction of the contraction of		c c	-						
	Pohackia en		1		-				-	
	Stenchirmonis so					+				
	Yenoch i ronomis sn.	C 9			-		$\left \right $	┢	┢	Γ
	Inidentified of incomini				-			+		
									+	
					+	-	••			
	CLADOLANYLARSUS SP.	3.1	_+	13.4	-+		-			
	Hicropsectra sp.				-	-				
	Kneotanytarsus sp.	5 21.0	×. \	<u></u>		2	-+		-+	
	Stempellina sp.			_						
	Stempellinella sp					-			-	
	Tanytarsus glabrescens	2 6.2	13.1	1.1	_				┥	
	Tanytarsus querlus	3.1		-		4.1			-	
	Ur thoc (ad1 1hae			-+	-+			-+-	-	
	Corymoneura cereripes				-	+		,		
	CLICOTOPUS DICINCTUS	2.2	7.7	8.2	3		=	30	-	
	CURTERTELLE SP.						+-	*		T
	Vanceladius crassicornus			• • •	 		-			T
	Name adus tertinervis			!	 	+	-			
	Nanocladius sp.		:				1			
	Parakiefferietla sp.	4 6.2	24	8.4		28.6		7.2	2	
	Rheocricotopus sp.									
	Thienemenniella nr. fusca	16 27.7	<u>۳</u>	33.4			~	26.4		
	Thienemanniella xena						_			
	Unknown sp.								-	
	1 anypoot nae		•			- -	ç			Ī
	Ablabesmyla parajanta		3	2.2	7	•	<u>-</u> -			
	ADLADESINY I ALE LILA		6.6		+					
	LOUWING PUNCEELO				-					

TAXA	GENUS SPECIES	D1216	BICIO	01210	01 10 10	1111				
	Macropelopia sp.	-					222			ALCAN .
	Nilotanypus sp.			2.4	, ,	- •- ·		+		
	Pentaneura sp.			5			+	+	Ť	
	Procladius sp.						╉		Ť	
	Unidentified tanypodinae	+				-+=				
	thidentified			0		-1-	╉	+		
	Ceratonoonidae	+	'n	×.9		=+-	┦	-	7.2	
	Allueudomyia sp.						+		ł	-+
	Bezzia sp.					+				
	Empididae	-				+			╋	-
	Nemerodromia		-	+						
EPHEMEROPTERA			+-						Ť	
	Caenis sp.		-			+ 		~		
	Ephemerells sp.							13	†-	
	Tricorythodes sp.	-	8	14	 	 	2	4		
	Cinygmula subaequalis			4					1-	
	Spinadis wallace	_		3						
	Unknown sp. A (squatty bodies)		2	4	4		-		~	
	Unknown sp. B (slim guys)								3	
mmata	UNKNOWN Sp. C			+	-+	+				
		-			+		+			
			-		_	-		m	-	
	Archilatta		-+-			-				-
	ALCIII(85(55)	-	-			-	-			
PLECOPTERA		_			-	-	-			-
	Derlinella enhura		+		+	_	+	+	-	
	Tertines shift a	+	+	-	-+-	-	-	+	=	
TRICHOPTERA	C2 IN BILL		┦	+	+	+	7	+	=†	-
	Marrowana Jahratian				•		+			
	Hatrows buttoneuchid an		+		-					-+
	Mudrane II you upsychild sp.		:		-	+	-	-		
	myuroptite sp.	7	2	<u>_</u>	80		-	n	m	
	Deteris sp.			>	'n	-	3	m	•	-
	Deliveration of	>	•	٥	~		~	-	4	
	Turycentrupus sp.			+	9		+	-		-
	Unidentified		+			+	┤		1	-
AMPHIPODA										
	Synurelle sp.						+	+		
1 SOP00A					 				ſ	
	Asellus sp.									
MOLTISCA		47	20	220	152	5	*	2	M	16
PELECYPODA	Corhicula flumines	G							+	
CASTROPODA	Farriceia rivularie		3 5	312	2	2.	x	εl,	F	0
	Amirola en		2	2	2	J		~	•	-+
	AMILEOVE SP.		-	-	+	+	+	╉	╡	
	Unidentified		+		-	+	+	+	╉	
OTHER				+	 	<u></u> ∔−	$\frac{1}{1}$	$\frac{1}{1}$	╋	
NEMATODA		-	٣	11	7	m	72	8	8	m
NEMERTEA									H	
	Prostome greecense	-	-		~	-	0		-	•
TOTAL S		115	Le1	- 6		_	1 272			
SPECIES MUNBER		27	;p	24	000			e.	212.0	8
		5	ň	R	Ş	8	ž	¥	5	

APPENDIX B

SPECIES COMPOSITION IN BENTHIC SAMPLES COLLECTED IN THE SPRING OF 1988

Lutapalila Creek. Mis.	sissipoi												┢	ľ			ſ			-
Sampling Date: 6/26-2	7/1988											 :	+	t		†				
LX688CNT														ŀ						
Counts of mejor taxa:	raw data																			
(for those samples id	entified to s	species,	counts	are sum	med her	e, all othe	rs (*) a	re raw d	lata)	+-1										
	911E																			
1204	P/1/24	PVINS.	PINT	+6/1/4	P1110	P1212	P\2\4	P\2\6	P\2\8	P\2\10 F	1311-1	1/3/2* F	13/34	13161	131m	1 919/0	NOX	CVOVO	6X3X	1110
													H							
Turbel Laria				1	1						4							1		
Ot igochaeta	16	20	2	12	18	3	6	:5	8	27	10		4	17	21	21	17	18	15	7
Chironomidae	34	25	10	27	31	23	35	41	60	63	12	1	7	N.	19	25	27	30	t0	0
Ceratopogonid				3	~					4										
Coleoptera						-		-		-					•	•				
Ephemeroptera																				
Odonata	1														-					
Plecoptera			-															-		
Trichoptere								2		-	01	·					~	2		
Amph f poda						-														
Isopoda		-	-																	
Bivalvia	2	4	4	-		2	4	13	2	\$	2	~		_			2		•	
Gastropoda	1				2	-	-			-	1		-							
MINOR GROUPS																				
Acarine	3	2	2			-	1	2	4	2				_	1				5	
Polychaeta																				
Hirudinea							1													
Empididae																				
Collembola																				
Nema toda	5	3	6	•	5		5	3	2	4					•	2	1	1	2	4
Nemertes																				
Aeolosomatidae																				
TOTAL	62	35	40	45	59	34	56	"	91	110	37	53	82	67	44	¢\$	49	53	29	74
													1							T
											+		1						1	
					Ĭ											1				Ι
				_	_				_					-						

Luxabalila Creek Mississipp			-		-	-				
Sumpling Date: 6/27-28/88		•	•			+				
						:				
		CITE								
TAXA	GENUS SPECIES	91.15 P\2\2	P/2/4	P\2\6	P\2\8	P\2\10	9/7/d	6/4/7	8/3/9	9/%/d
PLATTHELMINTHES										
TURBELLARIA										
	Dugesia tigrina					-			-	
	Planaria sp.									
	(nuidentiitied		╉	-+						
DOI VOUAETA				-+						
OL LOCHAETA		+-								
	i Sparganoph i lus			+					T	T
	Heplotaxidae									
	Lumbricul idae							-		
	Naididae									
	Amphichaeta leydigi		-							
	Bratislavia bilongata									
	Bratislavia unindentata			-						
	Chaetogaster diaphanus			-						
	Dero digitata		-							
	Dero turcata			-+-						
	Dero nives			+			-+-			
	Vero ootusa		-		-		-			
	Nomocnaeta najujna Veja helejeni							-		
	Mais bratschari									
	Male commission									I
	Naie Pardal is									
	Rais Dseudobtusa								T	
	Hais variablis			╋						
	Piquetiella michiganesis									F
	Pristina aduiseta					-				
	Pristing leidyi							-		
	Pristing synclites									
	Pristinella jenkinae							-		
	Pristinelle longidentata									
	Pristinelle longisome									
	Pristinella osborni									3
	Pristinella sime									
	Slavine appendiculate									
	Specaria josinae	~	m	5	7	m		3	m	
	Stevensoniana trivandrama									
	Unidentified naididae						_			
	Tubificidae									
	Aulodrilus limnobius						-	4		
	Aulodrilus piqueti		-+-	+	-	2	ø		-	
	Aulodrilus pluriseta						+		2	
	Branchiurs sowerby!		- 4	-			-			
	Limborilus nortmeisteri Dotamothrie vaidovelvi				-		N			
	Inidentified tubificides			ľ		-	•	•		-
	Unidentified			+		,	-	m	1	~

TAXA	GENUS SPECIES	P1212	P1214	11216	PV2VA	P12110	P\6\6	P1417	P1418	01410
				-		-	-	-		
HIRUDINEA	Helobdella elongata		-							
	Unidentified				•	_				
AEOLOSOMAT IDAE										-
ARTHROPODA				_		-				
INSECTA										
COLEOPTERA										
	Bidessus sp.					_				
	Stenelmis sp.		+				_			
	Helipus sp.	-		-		-	-			
	Hydrochus sp.					_				
COLLEMBOLA						-				
	ISOTOMUTUS PALUSTEIS			 						
0101EDA	Smintnurides sp.		+	_						
CHIBONOMID			,							
	Chironominae		+-			-				
	Chironomus sp.						m	2	-	5
	Cryptochironomus fulvus	3	3	2	5	m				
	Dicrotendipes neomodestus									
	Dicrotendipes nervosus	-	2	S						
	Dicrotendipes sp. I		-	-	4		-			-
	Endochironomus sp.			-	-		m	-		
	Glyptotendipes	-			-	•				
	Harnischia sp.				-					
	Nilothauma babiyi								=	
	Parachironomus abortivus	+		-+•		:	-+•	•	-	
	Paraciacopelma Uncine	ō	ö	1	t	5		2	ø	21
	Paratauteroornielle sp.		-			+	•			
	Paratenuipes atomanus						-			
	Priseropsectra dyair			_				+		
	Polypeditum convictum					~		-	-	
	Polypeol um 11.1 moense Dolymedi Jum or scal cerum			7	-		-	=	-	
	Preudochirmomis su		-	7		- 	J	:		
	Robackia sp.			,	•	-				
	Stenochironomus sp.									
	Stictochironomus sp.						-	F		
	Xenochironomus sp.									
	Unidentified chironomini									
	Tanytarsini					-				
	Cladotanytarsus sp.			-			-+-			
	HICTODSECTTE SP.									
	Rheotanytarsus sp.				•					
	Stempelling Sp. Stempellinglig en				-	-				
	Tanytarsus glabrescens	2	5	-	2	2		F		2
	Tanytarsus querlus	2	5	11	3	S	2	80	12	-
	Orthocladi inae									
	Corynoneura celeripes			_		-+				
	Corynoneura taris									
	LITCOLOPUS DICINCLUS Entratialla en				+	-				
	Nanocladius crassicornus					+				
	Nenocladius distinctus				- 	+				
										1

.

TAKA	GENUS SPECIES	P/2/4 2/2/4	9/2/d	14 8/2/4	2/10 P/4/6	219/4	8/9/4	6/9/d
		-						
	Nanocladius rectinervis							
	Nanocladius sp.				•			
	Parakiefferielta sp.	2	0	4	1	-		
	Pheocricotocus so							
	This are all a pr filers			-				
	Thistochemicanis 11 . 10300			-				T
	Tarvootinaa							
	Ahlabecuvia narajanta				-			T
	Ablabesmvia tarelta							
	Labrundinia pilosella				 			T
	Macropelopia sp.							
	Nilotanypus sp.	•	· •					
	Pentaneura sp.							
	Procladius sp.	6		3	8	2	2	9
	Unidentified tanypodinae			2		0	2	
	Unidentified	2	2	3	3	~		2
5	Ceratopogonidae							
	Allueudomyie sp.		1	_	2			
	Bezzia sp.				2			-
	Empididae							
	Nemerodromia							
EPHEMEROPTERA								
	Caenis sp.							
	Ephemerella sp.							
	Tricorythodes sp.							
	Cinygmula subaequalis							
	Spinadis wallace							
	Unknown sp. A (squatty bodies)							
	Unknown sp. B (slim guys)							
	Unknown sp. C				-			
ODONATA ODONATA								
	Argia sp.							
	Macromia sp.							
	Archilestes						-	
	Immetures							
PLECOPTERA								
	Perlinella ephyre							
	Immetures	-					-	
TRICHOPIERA					_			
	Macronema zebratum							
	Unknown hydropsychid sp.	-						
	Hydroptila sp.		2			-	-	
	Occetis sp.		+					
	Chimarra sp.		-+			-		-
	Polycentropus sp.		-+		-+			
	Lype diversa							
	Unident i fied				-			
AMPH [PODA								
	Symurella sp.							
1 SOPODA					_			
	Aseilus sp.	- +-	+					
ACARINA		1	2	د ا	د.			2

					21 21 1					
				_		_				
DILUSCA										
PELECYPOOA	Corbicula fluminea	2	4	13	7	9		2		_
GASTROPODA	Ferrissia rivularis	-	-			-				
	Amnicola sp.									
	Gyraulus sp.		_				_			_
	Unident i fied									
THER										
NEWATODA			5	R	~	4	2	-		_
NEMERTEA						_				-1
	Prostome greecense									-
		-								_
			<u> </u>	<u> </u>	81	8	*	65	97	- 100
MARER OF SPECIES		16	50	22	.25	28		22	1	200

The sect of a sect wide																				
Comparing Creek, 7155	1951 001					-														
2-02/0 :ate: 0/20-2/										_			-							
LX000CMT																				
]																			
Counts of major taxa:	raw dat																			
(for those samples iden	ntified	to spe	cies, c	ounts a	e sume	d here,	all ot	hers (*)	are ra	w data)									+-	
TAXA	AUX N	23131	() A ! A ! A !	- ANG	0111 VB	11010	01212	31614	BUDUE	<u> </u>	01 21 40	461210	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							5.4.03.70
							21310			775		71 51 1		DICIX	XIAN				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NOVOX
Turbellaria		0	~	0	~	4	4	-	2	5	<u>~</u>	~		1				a.		
Oligochaeta	26	21	24	R	17	32	20	27	51	17	5	12	20	2		2	5	2.7		2
Chironomidae	2	46	56	57	60	103	108	117	54	8	67	52	55	50	2	47	07	;		
Ceratopogonid										Í 										
Coleoptera		-					-								Γ		-			
Ephemeroptera				2							4		-		m					
Odonata						-					-					-				
Plecoptera																14				
Trichoptera	5	6	2	2	-	50	0	2	5	5		4								
Amph i pode										2							2			
l sopoda															T					
Bivalvia	51	~	16	21	12	~	4	~	E	80	31	14	10	28	F		4	-		
Gastropode	~	2	3											3			,			
I																				
NINCE GROUPS																				T
Acarine	11	6	5	14	80	16	=	20	12	17	-	_	5	~		Ş	~	1		
Polychaeta																			2	
Hirudinea								-					-						ſ	
Empididae																			ſ	
Collembols				_	•															
Nematoda	-	2	2					2										~		
Nemertee		2	-						-		~	~								
Aeolosomatidae																				
		Ì			-														t	
TOTAL	129	102	116	111	63	178	167	182	157	146	109	8	107	110	101	101	16	101	8	
	Ţ				-															
	Ť																			
	1									_										

Luxapalila Creek. Mississ				-	-		-	-				ſ
Sampling Date: 6/27-28/88												
Rau species data								+				
								╉	T			T
TAXA	CEMUS SPECIES	P\4\10	R\2\1	R\2\2	R\2\3	R12\6	R\2\5	R\4\5	R/4/7	R\4\8	R/4/9	R\4\10
PLATYHELMINTHES												
TURBELLARIA												
	Dugesia tigrina		Ŧ	~	-	2		-		~		
	Planaria sp. Unidentified			2	-+			+				
ANNEL IDA							-					
POL YCHAETA												
OL I GOCHAETA												
	Sparganoph I Lus											
	Heplotax1dae	-							ſ		-	
	Naididae											
	Amphichaeta Leydigi				-		-					
	Bratislavia bilongata											
	Bratislavia unindentata											
	Chaetogaster diaphanus						-+	-				
	Dero digitata		~					3				
	Dero furcata						-					
	Dero nives				•		- -	1				
				3 -		0	-	>				
				-		-		╉	Ť			-
	Mais behningi								Ţ			T
	Mais bretscheri			+-			+	ł	ł	Î		
	Nais comunis											
	Hais perdelis	2	2	-	ĩ	-	m	-		-		
	Nais pseudobtusa		-								-	-
	Neis variablis		7	-	•	5	-	3				
	Piquetielle michiganesis	-							-	6	9	4
	Pristine aquiseta					m			~	-		
	Pristina leidyi				2	2	2			-		
	Pristine syncittes											
	Pristinella longidentata				_							
	Pristinelle longisoma					-		+-				
	Pristinella osborni	-	2		-	F	-			1	1	3
	Pristinella sime		'				•					
	Slevine appendicutate		'n		-		-					
	Specaria Josinae											
	Unidentified reididae			~					+	T		
	Tubificidae							\uparrow				
	Autodritus Limnobius							ŀ				
	Autodrilus piqueti								-			1
	Aulodrilus pluriseta						-	-+				
	Branchiura sowerby:						2					
	Potemotiris veidovski							+-	t			
	Unidentified tubificidae							~	-	+-	-	
	Unidentified	F	-			R		-	-			5

TAVA	CENIIE COEFIEC	01/2/0	11010	C/C/0	\$1210	2/5/4	21210	21210	61419	81210	01710	01/2/0
			-					212		2424		211212
V SN (Grid in	Helphells stonets	-+		• • •								
	Inidenció ad					+	† 					
	mildent i i i ed					+						
AEOLOSOMATIDAE					s	-	2	3				
AR THROPODA												
INSECTA						-+	+					
COLEOPTERA				+								
	Bidessus sp.											
	Stenelmis sp.		- + 				-+					
	Hallipus sp.						-+					
	Hydrochus sp.	+										
COLLEMBOLA							-+	Ī				
	Isotomurus pelustris	-+					-	Ţ				2
	Sminthurides sp.		+									
DIPTERA			_		_	_		_		ļ		
CHIRONOMID			_									
	Chironominae											
	Chironomus sp.	•	-								1	
	Cryptochironomus fulvus											
	Dicrotendipes neonodestus		1	11	15	7	2		2	2		
	Dicrotendipes nervosus											
	Dicrotendipes sp. I	~	ø	~	~	3	-					
	Endochíronomus sp.	7			_	-						
	Glyptotendipes					_						
	Marnischie sp.						-					
	Nilothauma babiyi			I							2	
	Parachironomus abortivus	-										
	Paracladopelma undine	80	_	-	-							
	Paralauterborniella sp.				+		-+					
	Paratendipes albimanus											
	Phaenopsectra dyair	-						ľ				
	Polypedilum convictum	+	~	~	-	n	2	2	Ŷ	9	80	-
	Polypedilum illinoense		-		++	-+						
	Polypedilum nr. scaloenum	•							2	9	~	
	Pseudochironomus sp.					-	-					
	Robeckie sp.					-+		2		-	~	*
	Stenochtronomus sp.											
	Venchi comus sp.					-						
	Unidentified chironomini		1									
	Tenytarsini	+ 										
	Cladotanytarsus sp.		F			m			9	4	4	18
	Micropsectra sp.											
	Rheotamytarsus sp.		2		-		~	•			\$	8
	Stempellina sp.		_									
	Stempellinella sp			+								
	Tenytarsus glabrescens	-	~	~	~	~	5	4	12			
	Tenytersus querius	2	~			-	-†		9	2	~	
	Orthocladiinae				+	-						
	Corynomeura celeripes					+			3	3		
	Corynomeura taris				10			*				
	Cricotopus Dicinctus	+		•	S	2	-					
	Manocladius crassicornus				+-		i i					
	Nanocladius distinctus	+-		-	-	† -	† - 					
				ł								

	NEMUS SPELIES	114/1	- - - - - - - - - - - -	K/2/2		K/2/4	K/2/2	K/4/2	11/2	K/4/3	K/4/V	K/4/10
				;			-					
	Nerroctadius rectinervis	1	-	,	1	Ī						
	Narroct ad US sp.					-						
	Parakiefferiella sp.		13	2	m	-		_			2	
	Rheocricotopus sp.		-							~	N	
	Thienemanniella nr. fusca		38	3	57	51	36					2
	Thienemennielle xena											
	Unknown sp.	-				-	-				~	
	Tanypodinae	 							-			
	Ablabesmyia parajanta		-	- 								
	Ablebesmyia tarella		-		-			-				
	Labrundinia pilosella	-										
	Macropelopia sp.		T							7		
	Milotanvous so.								7			T
	Pentareura en			<u>}</u>								
	Procladius so	8	-		-					t		
	Unidentified tanvoodinae	4				2	-					2
	Unidentified	~	~	m	-	-	~		9	7	9	
	Ceratopogonidae											
	Allueudomyie sp.							-				
	Bezzia sp.								-			
	Empididee											
	Nemerodromia											
EPHEMEROPTERA												
	Caenis sp.			-								
	Ephemerella sp.					_						
	Tricorythodes sp.		1		_	_						
	Cinygmula subsequalis					_						
	Spinadis wallace						-					
	Unknown sp. A (squatty bodies)					-+	-					
	Unknown sp. 8 (slim guys)								-			
	Unknown sp. C					-+	_					
CONATA				- +-	-			1				
	Argia sp.							-				
	Macromie sp.			-+								
	Archilestes		ľ									
BI ECONTERA	Immatures	-	-	-+-								
	Bael inclue antima			+-								
	lamatures							16				ſ
TRICHOPTERA												
	Macronema zebratum											
	Unknown hydropsychid sp.											
	Hydroptile sp.	-	12	9	60	2	5	2		2	9	-
	Oecetis sp.	_	m	-		-	-		13	m		2
	Chimerra sp.		2	~	4	~	~	-			~	
	Polycentropus sp.											
	Lype diversa			-		-						
	Unidentified			-+	-							
AMPHIPODA												
1 STOOD A	Synurelle sp.				-		+					
	Asellus sp.											
ACARINA		-	16		20	14	121	9	8	14	10	1

[TAXA	CENCE SPECIES	P\4\10	R1211	R\2\2	R\2\3	R\2\6	R\2\5	R/4/5	R/4/7	RVAV	SNAVE I	RV4V10
MOLLUSCA												
PELECYPODA	Corbicula fluminea		2	7	2	11	8	4	4	~	2	5
GASTROPODA	Ferrissia rivularis	2				-						
	Amnicola sp.											
	Gyraulus sp.											
	Unidentified											
OTHER												
NEMATODA		7			2	1		1	1			1
NEMERTEA												
	Prostoms greecense			1		1			•	•		
TOTA 35 A. S. S.		L L	156	<u>551</u>	166	175	121	101	20 0			
NUMBER OF SPECIES &		54	36	25	28	32	- 26	51	52			

APPENDIX C

COUNTS OF MAJOR TAXA PER CORE SAMPLE, FALL, 1988

Sampting Date: 10/08								-			-4			
			_			+	+-	+		-	_			TOTAL
		SITE					FREQ						FREG	FREQ
I AKA	DNS SPECIES	P\2\1	P\2\2	P\2\6	P\2\5	P\2\7	P/2	P\4\2	P/4 4	P\4\5	P\4\6	6/9/d	5/d	10
PLATYHELMINTHES														
TURBELLARIA			'	-+			ľ		-			ſ		
	Jacia tigrina Lanaria so	,	2	+			2		-			•		3
5	nident i fied													
ANNELIDA			 											
POLYCHAETA														
OL I GOCHAETA SE	bergenoph i Lus													
¥.	aplotaxidae													
11	mbriculidae		-+				-		~	m			~	m
ž	51010ae			-+•	•		ſ							ľ
	Amphilonecta (eydigi Bratislavia bilonoata	+		-	-				1					
	Bratislavia unindentata											ļ		
	Chaetogaster diaphanus													
	Dero digitata													
	Dero furcata					┥								
	Dero nivea					+								
	Dero obtusa													
	Dero trivida				ſ	ŀ	-							
	Vero sp.		7		3	-								
	Namocnaete neldine Vaie behnioni				+	╋						T		
	Nais bretscheri					┢						T		
	Neis comunis													
	Nais pardalis			t	$\left \right $	\vdash								
	Nais pseudobtusa													
	Nais simplex													
	Neis variablis													
	Piquetiella michiganesis											2	-	-
	Pristina aquiseta													
	Pristing leidyi											1		
	Pristing synclites				+									
	Pristing sp. Dristinglis instings				-									
	Pristinella Inneidentata													
	Pristinella (ongisoma													
	Pristinella osborni													
	Pristinella sima													
	Slavina appendiculata											1		
	Specaria josinae			-			-							
	Stevensoniana trivandrama													
	Unidentified naididae													
	ubificidae		•							-†•				ſ
	Aulodrilus limobius		-†		-	+				-	1	Ţ		
	Aulodrilus piqueti	•			•	3	1	- -	•	7	-	3 -		
	Autodritus pluriseta Brachfina souschui		+-	-	ſ	~	7	-	-	1	-			1
	limodritus hoffmeisteri		+-		•	•	m	-	-	-	Ī			
	Limodrilus rubripenis						-							
	Potemothris vejdovskyl	+			∔_ ∮ 									

TAXA	GENUS SPECIES	٥/٢/١	P\2\2	P/2/4	P\2\5	P\2\7	AVG	P\4\2	P/4 4	P\4\5	P\4\6	P\6\9	AVG	TOTAL
			+											
	Unidentified tubificidae	m	•	4		_	2		•	m	7	4	4	~
	Enchytraididae	-				-			_					
	Berbidrilus peucisetus													
	Unident i fied			-	1		**	-						•
HIRUD INEA	Helobdella elongata		-				1							ŀ
	Actinobdella sp.									-			1	
	Unidentified	-					-							-
AEOLOSCHATIDAE														
ARTHROPODA														
INSECTA														
COLEOPTERA														
	Bidesaus sp.													
	Sterelmis sp.								Ì					
	Helipus sp.			~			-		-		-		-	2
	Avdrochus sp.													
COLLEMBOLA				1	+-				Ī					
	isotomurus palustris					T		~		T				
	Sminthurides sp.													
	Unidentified													
DIPTERA														
CHIROWOHID									ſ					
	Chironominee													
	Chironomus sp.													
	Cladopelaa						-	Ì						
	Cryptochironomus fuivus			1-										
	Cryotochironomis sp.		-			+-		-	-			T	<u> </u>	7
	Dicrotendines recentestus			-			-							
	Dicrotendines nervosus Type 1			•					T					
	Dicrotendines so. 1			+		+						T		
	Endoch innounce an								t	Ī				
	Giuntatendines								Ì	ŀ	T		ľ	
			ŀ				ľ			-	T	Ī		
	Marnischie sp. Mitekenen hehini	•	-	1	╤┥╼			ſ		•				
	Il locuarum Deol Al				-			7		-				
	Parachtronomus abortivus			1	+	1								
	Paraciadopelma undine		•	-†•	1				ſ	ſ		Ť		
	Paralauterborniella nigronalt	~	-		~	-			-	-				
	Paratendipes aldimanus			1						•				
	Paratendipes mutsquama				Ì					-			-	
	Priservopsectra dyali								Ť					
	Principal Contraction			ſ			•			- 6			-	
	Polynedilum filinoense	-		-	+		-		T	J		T	-	
	Polymedille or scaloene	-	1	P	•			-		F	٣			- 0
	Pseudoch i ronomus so.	-			-	-	7	•	1	-	5-		~	
	Robackie sp.		1	+	,†	1				1	.†	T		
	Stenochironomus sp.			T		ŀ						ſ		
	Stictochironomus sp.					Ì					† -			
	Xenochironomus sp.													
	Unidentified chironomini												1	
	Tenytersini													
	Cladotanytarsus sp.			••		-	2							2
	Micropsectra sp.													
	Rheotenytarsus sp.			-	2	_	2		-	₽			-	3
	Stempelling sp.	-					=							-

1

TAXA	GENUS SPECIES	P\2\1	P\2\2	P\2\6	P\2\5 P	V2/71 AV	6 T P	4 2/2/	14 14 1	1415	d 9/7/d	16/91	<u></u>	TOTAL
						_				_	-			
	Stempellinella sp							-	_			_		
	Tanytarsus coffmani		_						_	_		_	_	
	Tenytarsus glabrescens		~		v	2	ñ	-		_				3
	Tenytarsus querlus	•			~	_	~			2			÷	m
	Unidentified tanytarsini					_		+	+	┥	╉	+	+	
	Orthocladi Inae							+	+	╞	+	+	┥	T
	Corvroneura ceteripes Corvroneura taris							+	╉	╀	+	+	╎	T
	Corynoneura sp							-			-	-		
	Cricotopus bicinctus	2		2	3		3	1					-	4
	Cricotopus sp		-				-			-				-
	Eukiefferiella sp.	~	+	+			-	-		+			-	-
	Nenocladius crassicornus Nenocladius diseisoeus	-		-			-	-	+	n	+	+	╡	2
	Manocladius rectinervie					_			+	+-				
	Nenocladius minimus		-				-		$\left \right $	-				F
	Nanocladius sp.				3	2	2	2	1				2	4
	Parakiefferiella sp.				-		-		-					-
	Rheocricotopus sp.		-			-		-+						
	Thienemannimyis			- -	-		+	+	╉	-+-	+		╉	-
				┥	+		+			ŀ	┦	╀	•	- •
	Intercentinie(18 Xena Intercentinie) onthe interce							-	-		╉	╇	-+-	Ī
	Unidentified of moctadinae				+	$\frac{1}{1}$				╉		╀	-	
	Ablabeanvia maltochi			╞	+-		-			+				-
	Ablabesavia para janta		┢	m	-	~		7	╞	-	-	$\left \right $		
	Ablabesmyia tarella							-						
	Clinotamypus									1			•	1
	Labrundinia pilosella				_	-	-							-
	Macropelopia sp.													
	Natersia sp								+			+		
	Nilotamypus sp.							-	╉	+	+	+		
	Penteneura sp. Draeladius en	~	ľ	ſ	+	-	~		0	╞	-	╀	1	C
	Unidentified tanypodinae	2		┥	-	-	-	2		-		-	-	
	Dianesinae								-		-			
	Potthesie	-					-		╞				ŀ	F
	Unidentified Chironomidae	-			-		2	-			-		2	4
	Ceretopogonidee													
	Alluaudomyia sp.						-	-	-	-	+	┥	~	
	Bezzia sp. Unidentified ceratopogonid	-		+-			•	3	-	+				3
	Empididae			+-							-	╞		
	Kemerodromia			†	 		-		-		-	 		-
	1 anyder i dae		-				-		-					1
	Simuliidae													
	Simulium sp.				_			-	+	+	+	-		
EPHEMEROPTERA			+	-	-+		+		•	+	+		+	ľ
	Baetisca sp			-+-	+	+	-	┼	-	+		+	╡	
	caents sp.			+		-		+	+	+	+	╀	╉	
	cpremeretta sp. Tricorvthodes sp						┿			+-		$\left \right $		
	Cirvenula subsecual is								-	+	-		+-	
	Stenorema sp.		+	ł	+	 	 	-		╞	-	$\left \right $	┝	Γ

TAKA	GERUS SPECIES	1/2/9	5/2/d	P1214	P\2\5	PV2V7	AVG	C12/0	212/0	P1215	A12/0	012/0	AVC	TOTAL
	Spinedis wallace				2						~	2	~	n
	Unknown sp. A (squatty bodies)													
	Unknown sp. B (stim guys)													
	Unknown sp. C											ſ		
	Unidentified								-				-	•
COMATA														
	Argia sp.													
	Mecromie sp.													
	Archilestes													
	Dromogorphus sp.		-				-					Γ		-
	limmetures													
PLECOPTERA												Ì		
	Perlinella ephyre											T		
	Immetures													
	Unidentified									-				-
TRICHOPTERA														
	Ceraclea													
	Macronema zebratum													
	Hydroptila sp.					-	-	-	2	2	-	-	5	9
	Oecetis sp.			-			-				~		-	2
	Chimarra sp.			2	2	2	m	3		~	m	~	3	7
	Polycentropus sp.									-			-	4
	Lype diversa													
	Unident i fied													
AMPH 1 PODA														
	Synurelle sp.													
I SOPODA														
	Aselius sp.													
ACARINA		-		-	4	2	4	1	3	2	5		4	80
MOLLUSCA														
PELECYPODA	Corbicule fluminea	2		2	r	m	7		2	m	-	3	4	40
GASTROPODA	Ferrissia rivularis							-					-	
	Amnicola sp.													
	Gyraulus sp.													
	Unidentified													
OTHER										4		ŀ	-	-
NEMATODA			2	2	ñ		2	2			-	-	n	0
NEMERTEA		•	-				2	-					-	3

Luxapalila Creek, Miss Sampling Date: 10/1988 LX1088C	issippi																				
counts of major taxa:	au data																				
for those samples ide	hified	to spec	ies, c	ounts	ares	urmed h	ere, al	L other:	s (*) al	re raw c	Jata)	† 									
TAXA	R/1/1	RJ1/2	R/1/	3 8/	1/4 R	/1/5 R	12/1 1	1212	R/2/3	R/2/5	R/2/9	R/3/1	R/3/2	R/3/3	R/3/6	R/3/9	R/4/4	R/4/5	R/4/8	R/4/9	R/4/10
Turbel laria	`				~		n ;		n r	<u>, i</u>	-		2		!						
OL 1 gochaeta	10	20		2.	17	5	52	0.07	201	2	61	37	39	82	13		0	26	2	2:	5
Corstonomioae	6	8				R.	*	5	6	211	0	ř	20	20	ñ	6		3	*	2	3
Colembers				+	-	+-		-				-						-			
Ephemeroptera				-	-	9	-	2	-			-	2		7		-				7
Odonata				-	-		-	-													
Plecoptera		2		4			┠─┤	-			2							~		-	
Trichoptera	-	2		-	-	2	2	-	۲	1	17	2	n	80	2			0	80	4	
Amph i poda						-															
lsopoda																					
Bivelvia	15	14		15	19	10	0	12	17	9	2	31	16	19	2	50	9	n		4	4
Gastropoda						0											5				
MINOR GROUPS				-				-				_									
Acarina	17	12		8	ŝ	£	8	2	54	27	28		5	16	16	12	2	6	12	10	4
Polychaeta				_																	
Kirudinea				_	_										-		-				
Empididae																	 				
Coltembola																					2
Nema toda	2	ĩ		7	3		-	8		-		-	-	m			2	2		2	2
Nemer tea	-			2			4	-	2	5				•			2	1		1	
Aeol osomat i dae																					
1 anyder i dae																			2		
				_			_		_												
TOTAL	140	136	Ŧ	20	151	131	272	208.6	248	239	233	130	130	127	137	185	() () ()	63	%	19	67
				-	+		-+		-+									-			
					-+	-+-	-					-+									
				\downarrow	-	-	-	-+]							
		_			_	• •				-			-								

Luxapalila Creek. Mississi	00 i			-	-									
Sampling Date: 10/88							 				$\left \right $			
LX103850				+		+	1950	-+	-			+		TOTAL
TXXA	CENIS SPECIES	1/2/18	R1212	R1213	81215	01219	R/2	R\4\4	81615	81618	61419	14/10	R/A	10
PLATYHELMINTHES										-	-	_		
TURBELLARIA														
	Dugesia tigrina	3		£	2	-	4					-	-	5
	Planaria sp.	-+		-+	+	+						┥		
AUVELTDA	Unidentified						╉		-+-	+		+		
POLYCHARTA				+-					+-	+-		+-		
OULGOCHMETA	Sparganoph i Lus				$\left \right $							-		
	Haplotaxidae	 												
	Lumbriculidae	4	3			2	3	9	6	-	20	4	5	8
	Naididae										-			
	Amphichaeta leydigi					_		+		-+				
	Bratislavia bilongata										-+-	-+		
	Bratislavia Unindentata	- + _ +	+-			-		-+-			╉	+		
	Creetogaster diaphanus		-	+		+			+	+-		╉	-	
	Dero fureta				+-			-	t		+-			
	Dero nivea	5	~	+-	~	~			ſ					5
	Dero obtusa		~	-	8	m	2		1			-		4
	Dero trifida		~				-	-				┢		-
	Dero sp.										m		-	ţ
	Nomochaeta naidina				-									
	Nais behningi	_												
	Nais bretscheri													
	Nais comunis			-+		-								ľ
	Nais pardalis	~	5	=†	-	\sim	5	-		-			~	
	Nais pseudobtusa						-		•	-				
	Nais simplex		•			-	- -		-					~
	Directorial and a michicanacia		-			0				0			-	
	Drietine evicete								-	-				
	Pristing leidvi		+	+		┼╸			•	-	+	-		1
	Pristing synclites													
	Pristina sp.					-						-	-	-
	Pristinella jenkinae					-+		-+			-+	-		
	Pristinelle longidentata					+		+-				╈	T	
	Pristinella osborni	-	-			┿╸	~	+	-	ł	+	t	ſ	M
	Pristinella sime			-	-	+			1			+-		
	Slavina appendiculata		-	-			-							-
	Specaria josinae										-		-	-
	Stevensoniana trivandrama													
	Unidentified naididae	-					-							-
	Tubificidae		-+	_	+				+		+		Ť	
	Autodrilus Limootus				-+-			-	+-		+		-	
	Autodritus piqueti			+-		╉	Ť		╉		╞		╞	-
	Branchiura souerbyi		-	-		+	~			t		+-		2
	Limnodrilus hoffmeisteri											┢		
	Limodrilus rubripenis	1					-							-
	Potamothris vejdovskyi		-		_ 			-						7

TAKA	CENUS SPECIES	R\2\1 R	1212	R\2\3 R	1215 812	19 AVG	R1414	R\4\5	R/4/8	R1419	R14/10	AvG	TOTAL
	Unidentified tubificidae		5	2	2		ĩ						Ĩ
	Barbidrilus paucisetus			_				80				-	Ē
	Unidentified		2.0	-+			•				f	-	
HIRUDINEA	Helobdella elongata	+		-							ĺ	-	
	Actinobdella sp.		-	-	+								
	Unidentified		+	+	-						-	ľ	ľ
AEOLOSOMATIDAE													7
ARTHROPODA		-+-	-	-							+		
INSECTA		+-	-	-+-	-+-					+	t		
CULEUPIEXA			-	+	-		+					Î	Ī
	BIGESSUS SP.										t		T
	Stenetmis sp.		+					•	ſ			ſ	ſ
	Halipus sp.	-+-		-					-		+-	5	
A IOURI ION	nyurocnus sp.												Ì
CIDELED OF	lectrominie nalijetnie												
	Calineburidae en									T			
	Unidentified		+								~	1=	
DIPTERA		+-	-		_						-		
CHIRONOMID		 								-			
and a second	Chironominae		 										
	Chironomus sp.			 								-	
	Cladopelma					 							
	Cryptochironomus fulvus			_	-								
	Cryptochironomus sp.		. - 	-								-	1
	Dicrotendipes neomodestus	1 27.72 1	5.24	14.66	1.06 13	18	5						5
	Dicrotendipes nervosus Type 1		 					2				2	2
	Dicrotendipes sp. 1		 			_					-		
	Endochironomus sp.												
	Glyptotendipes							-				-	-
	Harnischia sp.					_	_						
	Nilothauma babiyi			-									
	Parachironomus abortivus		-+										
	Paracladopelma undine			-							=		
	Paralauterborniella nigrohalte	eralis	-+	-	-			2					
	Paratendipes albimanus		-		-	-+							
	Phenocentra diate	-+-	-	+.									
	Dhanneertra flavinae		+-			+-							
	Polynodilum convictum	15 84	+-	-	3.51		2				†- 		2
	Polypedilum illinoense												
	Polypeditum nr. scaloenum			7.33	6	88	2	2	0	4		-	6
	Pseudochironomus sp.												
	Robackia sp.							2	2	2		3	3
	Stenochironomus sp.												
	Stictochironomus sp.	+						+	-				
	Xenochironomus sp.	-+								-			
	Unidentified chironomini		9. 2	+			-			-			~
	Tanytarsini		+							+			
	Microsofte en												
	Phantanutareus en	11 88			7.02		~			-		ſ	7
	Stempellina sp.		╞	+	-								
TAXA	GENUS SPECIES	R\2\1	R\2\2	R1213 R	1215 8121	91 AVG	R1414	R1415	R/4/8	1419 814	A TOTA		TOTAL
---------------	---	-------	------------------	----------	-----------	--------	-------	-------	----------	----------	---------------	------------------	----------
								-	-	-			
	Stempellinella sp												
	Tanytarsus coffmani			-			2				-	-	
	Tanytarsus glabrescens	7.92		3.67	3.51 19.7	9			n			~	0
	Tanytarsus querlus	3.96	-		_	_			<u>.</u>	+	-	-	2
	Unidentified tanytarsini Orthoriadiinae				10.0				-		-	-	2
	Corynoneura celeripes		1						+-	-	+-	╋	
	Corynoneura taris	3.96		-					-			+-	-
-	Corynoneura						-		1			2	2
	Cricotopus bicinctus	19.8	73.4	58.66	7.55 23.0	6					15	-	\$
	Cricotopus			+					~	_	+	-	
	Parceledite creations	100 -		-					-			╉	•
	Mannocladius distinctus		5.2		1						-	$\left \right $	
	Nanocladius rectinervis									-			•
	Nanocladius minimus					-		-					
	Nanocladius sp.		+										
	Parakiefferiella sp.	-											
	Rheocricotopus sp.				+						_		
	Thienemannimy is	72 27		0 7 V	7 70 00 1			-	-		-		
	Thismenainiet(a nr. tusca	24.10	2	10.00	0.00				3	_	+	-	
	Interementietta xena	0.0	5	7 27	2 0.7			+	+	+	+	Ť	-
	Unidentified or thocladinae		7.0	<u>;</u>	20.7			-+-		+	+	╉	
	Ahl-heomite miliochi		4						+	+	+	+	ſ
	Ablabesmyla mattochi Ablabesmyla rarajanta	10	0 0 0 0	1 47		-	-	╉		+	- 6		
	Ablebesmvis tarella		:			-		+-			1	+-	'
	Cl inotanypus				-								
	Labrundinia pilosella		├					+-	~		-	~	~
	Macropelopia sp.								-				
-	Natarsia sp						-					-	-
	Wilotanypus sp.												
	Pentaneura sp.			-									
	Procledius sp.					_			1	1		2	2
	Unidentified tanypodinae							-			1	-	1
	4			-									
	Potthasia	-+,	!!					-		_	-	+	
	Unidentified	2	2	sc.)		2	2	>	-	+	-	÷	
	Alline dominate	-						-+-					
	Rettia so	1	- !	-+-				+-		-	+		
	Unidentified		•	-			4				$\frac{1}{1}$	-	
-	Empididae												
	<u>Hemerodromia</u>												
	Tanyder i dae								2	1		2	2
	Simuliidae							-		-			
	Simutium sp.								~			-	-
EPHEMEROPTERA											+		
	Baetisca sp	•							+		+	+	
	Caenis sp.	,			-			_		-	+	┥	
	reference to a sp.		-		-				~	+	+	┝	-
	firvente streenielis	-	-		+					-		+	
	Stenoreme sp.		-	 					~		4	2	4

TAXA	GENUS SPECIES	R\2\1	R\2\2	R12/3	R\2\5	R1219	AVG	R/4/4	R/4/5	R1418	R1419	R14/101	AVG	
	Spinedis wallace													
	Unknown sp. A (squatty bodies)								 					
	Unknown sp. 8 (slim guys)													
	Unknown sp. C			_										
	Unident if ied													
ODONATA														
	Argia sp.													
	Macromia sp.													
	Archilestes													
	Dromogomphus sp.													
	Immatures													
PLECOPTERA														
	Perlinella ephyre													
	Immatures													
	Unident if i ed		-			2		2	~	m	-		3	5
TRICHOPTERA														
	Ceraclea sp		1					1						•
	Macronema zebratum													
	Hydroptila sp.	0		S S	4	16		4		4			1	5
	Oecetis sp.			4	2	-		4	4				l	5
	Chimerra sp.			-	-			2	2	4	4		3	5
	Polycentropus sp.													
	Lype diversa													
	Unident if i ed													
AMEHIPODA			_		!									
	Symmetia sp.													
. 30P 00 A		 												
	Asellus sp.							_						
ACATINA		30	33	24	27	58		5		2	2	2	~	2
MOLLUSCA														
PELECYPOOA	Corbicula fluminea	•	12	11	P	s		5			4	4	4	6
GASTROPODA	Ferrissia rivularis													
	Amnicola sp.													
	Gyraulus sp.													
	Unident i fied							2					-	-
OTHER														
NEMATODA		-	80		-			3	~			2	3	~
NEMERTEA		-1	-	2	~			4			1		r	2

APPENDIX D

SPECIES COMPOSITION IN SPRING, 1989 SAMPLES

PYYZ PYYZ PYYZ PYYZ Pyłzz bognide cera optera cera bo da boda	P///5	9)1/6	P/1/8		P/2/3	P /2/4	M data)	M N N N N N N N N N N N N N N N N N N N	4 <u>100</u> - 7 7	33.5 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,				10000000000000000000000000000000000000	 S 0 23	
										m		4	-			-
	mr			~			-			┼┼┼┍	┽┽┽╀╴	╉╋		┽┼┼┼		
se dae maitidse idae							-				┼┼┼┼	╈┿┿┿┿	╈╈╁┦┾	┼┼┽┼┼	<u> </u>	
t0f.at. 45	5	8	%	ĸ	*	5	\$7	5	8	6	8		\$ 	3		

I want its freek Mississinni			-	• -						ľ	ſ
Sampling Date: 6/89						-					
Raw species date: LX689RAU											
7AXA 6	GENARS SPECIES	P1213	P\2\4	P\2\5	P\2\6	1217	P\4\3	P1615	61419	BVAV	P\4\10
PLATYHELMINTHES				-							
TURBELLARIA											
	Dugesie tigrine		m	~	-+-		-+				
	Unidentified		+			-	+				
ANNELIDA							-		ŀ		
POLYCHAETA											
OL 1 GOCHAETA	Spergenoph i lus				_						
	Haplotaxidae		-+	-		+	-+				
	Lumbriculidae		+	-	-						T
	Relationer landini		-				+				
	Augulonaeta teyuigi Bratielavia hilonoata			+							
	Bratislavia unindentata			+- 							Γ
	Chaetogaster diaphanus		-	-	-		-				
	Dero digitate										
	Dero furcata										
	Dero nives										
	Dero obtusa						_	_			
	Dero trifida			-							
	Vero Sp. Homochaete neidine				+	-					
	Nais behningi			+							T
	Weis bretscheri			-		 	-				
	Nais comunis										
	Neis elinquis										-
	Wais perdelis					_					
	Neis pseudobtusa		-								
	Nais simplex	+		-+			-	-+			
	Nais Variaduis			+	+						
	Piquetietta michiganesis				-	-					
	Pristing Leidvi				-	-	+-				
	Pristina synclites				+-						
	Pristing sp.										
	Pristinella jenkinae										
	Pristinelle longidentata		- +								
	Pristine(le longisoma				-+			-			
	Pristinei (a Osborni Bristiani i aima										T
						+	╉				
	Staving appendicutata Stataria insinae				-+	~	╞				
	Steveneniana trivendrama			-		7		+			
	Unidentified naididae	-		+		-					
	Tubificidae				+				ļ		
	Aulodrilus límnobíus			-	 						
	Aulodrilus piqueti										
	Aulodrilus plurisete										
	Branchiura sowerbyi										
	Limodrilus hoffmeisteri			+			-				
	LIMMODILLUS LUDILDENIS			-				_	-		

TAXA	GEMUS SPECIES	P\2\3	P/2/4	P\2\5	P/2/6	P/2/7	P/4/3	P/4/5	2/4/2	P/4/8	P\4\10
				+							
	Potemothris vejdovskyi				-						
	Unidentified tubificidae			-		2					
	Enchytraididee					-				1	
	Barbidrilus paucisetus						0				
	Unidentified oligochaeta						1				
HIRUDINEA	Melobdella elongata									-	
	Actinobdella sp.									_	
	Unident i fied			- 1							
AEOLOSOMAT IDAE			_	_							
ARTHROPODA											
INSECTA											
COLEOPTERA				_		-					
	Bidessus sp.										
	Cyphon					-					
	Nelipus sp.			1							1
	Hydrochus sp.										
	Stenelmis sp.										
COLLEMBOLA											
	isotomurus pelustris										
	Sminthurides sp.										
	Unident if i ed										
DIPTERA											
CHIRONOMID											
	Chironominae										
	Chironomus sp.		-								-
	Cl adopelma										
	Cryptochironomus fulvus					1	2				
	Cryptochironomus sp.										
	Dicrotendipes neomodestus		1			•					-
	Dicrotendipes nervosus Type 1	£			-	2	~	0		4	0
	Dicrotendipes nervosus Type 11					·					
	Endochironomus sp.		2								
	Glyptotendipes					F					
	Narnischia sp.			-				-			
	Nicrotendipes							2	-		
	Nitothauma bebiyi				-						
	Parachironomus abortivus					1					
	Paracledopelma undine			1				2			
	Pareleuterbornielle nigrohatteratis	5	1	2	-	S	2		2	~	s
	Paratendipes albimanus										
	Paratendipes nudisquama										
	Pheenopsectra dysir					-		3	n	-	-
	Pheenopsectra flavipes		•					1			
	Polypedilum convictum										
	Polypeditum fallax	1									
	Polypedilum illinoense					-	1			2	
	Polypedilum nr. scaloenum	2	r	v	~	5	8	\$	~	9	2
	Pseudochironomus sp.		-							-	
	Robeckia sp.						2				
	Stenochironomus sp.										
	Stictochironomus sp.		-++		-						
	Tribelos sp.	12		m			-			┍┤	
	Xenochironomus sp.		-					ſ			T
_	Unidentified chironomini		•		-			2		-	

TAXA	GENUS SPECIES	P\Z\3	P/2/4	\$12/4	P/2/6	P/2/7	P/4/3	P/4/5	P\4/7	B/4/8	P\4\10
					-			-			
	Tanytarsini		+	-+		+	-+				Ī
	Cladotanytarsus sp.		-+.		-	-					
	Lauterborniella		2			-				-	
	Micropsectra sp.		<u>۰</u>								
	Rheotanytarsus sp.		n							1	
	Stempellinelia sp										
	Tanytarsus coffmani					+					
	Tanytarsus glabrescens				┍┥						
	Tamytarsus querius	2	₽	F	-	54		•	2	F	
	Unidentified tanytarsini	-		-+							
	Orthoclediinae			-+							
	Brillia										
	Corymoneura celeripes	-+		-+						-	
	Corynomeura taris					-+	-		-		
	Corymoneura sp						-				
	Cricotopus Dicinctus										T
	Cricotopus (ritascia										ſ
	Eukiefferielle sn										
	Nanocladius crassicorrus									•	
	Nenocledius distinctus				+-					~	2
	Nanocladius rectinervis										
	Nanocladius minimus					 	†		-		
	Nenoctadius sp.			-							
	Parakiefferiella sp.		2		 						
	Rheocricotopus sp.		-								
	Thienemanniella nr. fusca					_					
	Thienemannielia xena										
	Unidentified orthocladinae							1			
	Tanypodinae										
	Ablabesmyia mallochi							1	-	1	1
	Ablabesmyia perajanta				-		1	2	3	1	4
	Ablabesmyia tarella										
	Cl inotanypus										
	Labrundinia pilosella								-		
	Macropelopia sp.										
	Katarsia sp		-+								~
	Wilotanypus sp.										
	Pentaneura sp.			-+-	-						
	Procladius sp.				-	-				-	
								ſ		-	
						v		v		-	2
				_							
	Pottnasia			+. 			ſ			P	ľ
	Unidentified Chironomidae	-	•	•	-+-	•	7	-			2
	Ceratopogonidae					+	1	+		T	
	At Luceuring 18 sp.		-		-		•			ſ	
	11-14-14-14 find construction				-	-	-			•	
			+								
	timp tu tuat							-		T	
	Tarvier idae	-						+			
	Simul i idae				-						
	Simulium sp.										

TAXA	GENUS SPECIES	P\2\3	P\2\4	P\2\5	P\2\6	P\2\7	E/4/9	P\4\5	P1617	PLANA	DIVIN
EPHEMEROPTERA											
	Beetisce sp]						
	Caenis sp.						-				
	Ephemere(la sp.					-					
	Isomychia					+-					
	Tricorythodes sp.				╞			T			
	Cinygmula subsequelis										
	Stenocron sp.		-								ľ
	Stenonema sp.										
	Spinadis waltace									-	
	Unknown sp. A (squatty bodies)					+-					
	Unknown sp. B (stim guys)										T
	Unknown sp. C										
	Unident i fied										
METEROPTERA											
111	Mesovel i a										
ATAMOO											
	Argte sp.										
	Hecromie Sp. Archilactee										
	Dromogenehue so.			+	-				•		ľ
	limatures.										
PLECOPTERA			ŀ								
	Perlinelle ephyre									T	T
	limatures										
	Unident i fied										
TRICHOPTERA					-						
	Ceractea			+-	+-		ſ				
	Macronema zebratum										T
	Hydroptila sp.				-						
	Oecetis sp.		-		+-			+-			
	Chimerre sp.							•			ſ
	Polycentropus sp.		╋		•						3
	Lvbe diverse									ľ	
	Unident i fied								-		
AMPH I PODA										T	
	Synurelle sp.										
	Gammerus sp.				2	-					
1 sopona											
	Asellus sp.					_					
ACARINA		-						-	-	2	4
HOLLUSCA											
PELECYPOOA	Corbicula fluminea	-	2	n	m						
GASTROPODA	Ferrissia rivularis					~					
	Amicole sp.										
	Gyraulus sp.										
UT46P				+							
MEMATODA									ſ		
NEMERTEA					+-	•	=	•	5-		
						+-	+	+-			
TOTAL MANBER PER CORE		36	51	45	21	76	56	51	11	3	55
NUMBER OF SPECIFY		÷	۳	17	16	ಜ	- 15	18	16	6	02

D7

Unrace 11 a Creek Missi	ssioni				$\left \right $.	-														ſ
Sampling Date: 6/1989					+													T			Ī
LX689cnt							•														Γ
Counts of major taxa: r	au data					- 1															
(for those samples iden	rified	to spec	ies, c	ounts	Bre St	h h	ere, al	L other	S are r	an data											
	Site			-	+		-	-	1					-		Ì			ľ		Τ
TAXA	R/1/1	8/1/2	R/1/4	R/1	15 R/	1/10 8	12/1	1/2/5	R/2/6	R/2/7	8/2/8	R/3/1	R/3/2	R/3/4	8/3/5	R/3/7	8/4/1	R/412	R/A/B	R14/0	14/10
				-	-		-														
Turbellaria		4		 		<u>+</u>	 	† 		ſ				-						ſ	2
Ol igochaeta	9	36	-	-	18	m	21	2	13	21	14	44	20	13	X	46	2	0	0	-	-
Chironomidae	4	10		9	4	4	56	9	37	ĸ	20	34	38	9	338	39	17	14	80	21	23
Ceratopogonid					-																
Coleoptera										1		-									-
Ephemeroptera						-	54		:	15	۰	5	2	2	9	2					
Odonata															$1 \leq k \leq 1 \leq k$						
Plecoptera						-						2			al have be		3	1	2	1	4
Trichoptera	2	2		_		-	12		21	81	\$	9	9	-	22	22				1	
Amph i poda		2													18 C.						1
l sopoda																				-	
Bivalvia	4	11				-															
Gastropoda	2						-														
MINOR GROUPS					-	_									A NAME AND A DEC						
Acarine	2	-			٠				2	~	-	•	1		15	9	3	1	1	1	2
Heteroptera					-				-												
Polychaeta																					
Hirudinea																					
Empididae				- +																	
Col lembola					-																
Nematoda	3	4		2	4	-+		3	~					¢	13	E		4	~	7	-
Nemertea				_	-																
Simuliidae				_					7	33	-										
Aeolosomatidae					-										247 24						
Tanyder i dae				_	+	Ì															
				_	-	_	-		-ič												
TOTAL	5	2		0	28	8	113	12	¥	233	53	63	88	\$	430	118	22	8	8	8	35
		T		\downarrow	+	-	+	+	+												
				_	-+	-		-+													
				_		-															
						-						_									

Luxapalila Creek, Mississi	8					-					-
Sampling Date: 6/89											
Kaw Species data: LXOOYKA											
7AXA (ENUS SPECIES	R\2\1	R\2\5	R/2/6	R\2\7	R\2\8	R1411	81612	R1418	R1419	R16110
PLATYHELMINTHES											
TURBELLARIA											
	Dugesia tigrina										2
	inidentified										
ANNELIDA											
POLYCHAETA											
	Sparganophi (us										
-	taplotaxidae										
	umbriculidae	7		-	m	-					
	Amb Share Landa			•							
	Bratislavia bilongata			-							
	Bratislavia unindentata										
	Chaetogaster diaphanus										
	Dero digitata					- +					
	Dero Turcata Dero nivea										
	Dero obtusa										
	Dero trifida										
	Dero sp.										
	Nomochaeta naidine										
	Nais behningi				-	-					
	Nais Dretscheri										
	Hels comunis										
	Nais etinquis										
	Mais perdatis Mais resurvatues										
	Nate simtav										
	Mais variablis										
	Piquetiella michiganesis										
	Pristine aquiseta	ĩ	m	-	m	9				-	
	Pristing leidyi										
	Pristine synclites										
	Pristina sp.										
	Pristinella Jenkinae Driveinella Innidantata										
	Pristinella Innisoma										
	Pristinella osborni	~		7							
	Pristinella sime										
	Slavine appendiculata										
	Specaria josínae										
	Stevensoniana trivandrama	7	-	•	5	5					
	Unidentified naididae										
	lubificidae		-+								
	Autodrilus Limobius										T
	Autodritus piqueti			-+-							T
	Branchitra souschui										
	limodrilue hoffmeisteri										T
	Limodrilus rubripenis										

TAKA	CENUS SPECIES	R\2\1	R\2\5	R\2\6	R\2\7	R\2\8	R1411	R1412	R1418	R1419	R14/10
	Potamothris vejdovskyi										
	Unidentified tubificidae	-	-	2	 	-	-				
	Enchytraididae										
	Barbidrilus paucisetus						•			-	-
	Unident if ied of igochaeta	2		'n	٥		-				
HIRUDINEA	Helobdella elongata				 						
	Actinobdella sp.					 					
	Unident i fied										
AEOLOSOMAT IDAE											
ARTHROPODA											
INSECTA				-							
COLEOPTERA					 						
	Bidessus sp.	•									
	Cyphon				ŀ						
	Halipus sp.										-
	Hydrochus sp.										
	Stenelmis sp.										
COLLEMBOLA											
	Isotomurus palustris		_								
	Sminthurides sp.	1									
	Unidentified				-		+- 				
DIPTERA			-+-						-+		
CHIRONOMID						-					
	Chironominae										
	Chironomus sp.										
	Cladopeima		-+								
	Cryptochironomus fulvus										
	Cryptochironomus sp.	-				-	_				
	Dicrotendipes neomodestus										
	Dicrotendipes nervosus Type 1										
	Dicrotendipes nervosus Type II								-		
	Endochironomus sp.										
	Glyptotendipes										
	Harnischia sp.			-							
	HICFOTENDIPES									-	
	NI LOTINGUMA DADI YI	•									
	Parachironomus abortivus		-								
	Paralauterhorniella nigrohalter	ralic						+			
	Paratendipes al bimanus					+- 	+ 				
	Paratendipes nudisquama										
	Phaenopsectra dyair										
	Phaenopsectra flavipes										
	Polypedilum convictum			=							-
	Polypedilum fallax	-•		_							
	Polypedi lum illinoense		+			-	•	•	-		
	Polypeditum nr. scatoenum	v		7		,	-				
	Pseudonironaus sp.		1				-				
	Stenochironomus sp.						1	1			
	Stictochironomus sp.										
	Iribelos sp.	-									
	Xenochironomus sp.										
	Unidentified chironomini				-		~				-

1 4 4 4	CEMIS SOCRESS	1 10 10	21212	1		0.2.2			e		
		-		2/2/2	×75.1	0/2/2		7/8/2	01 21 2	2/11/2	X/4/10
	Tanytarsini								+-		
	Cladotanytarsus sp.		-	~	2	-					
	Leuterbornielle										
	Micropsectra sp.										
	Rheotanytarsus sp.	2	2	4	22	-					~
	Stempellinells sp			_							
	Tenytersus coffmani	-									
	Tanytarsus glabrescens	5			+-						
	Inidentified territor				+-						
	Orthocladi inae										
	Brillia										
	Corynomeura celeripes	6		-	2				-		
	Corynomeura taris	16		1	11	3					
	Corynoneura sp							-			
	Cricotopus bicinctus		-		~	-	+			-+	
	Cricotopus trifascia							+	~		
	Cricotopus sp						-+		-		
	Eukietteriella sp.								-		
	Nerocledius crassicornus Nerocladius distinctus	n									
	Nanoriadius cartinarvis			+							
	National adding a section of the										-
	Nanocladius sp.			-							
	Parakiefferiella sp.			-							
	Rheocricotopus sp.				-				t	-	
	Thienemanniells nr. fusca	m		9	0	4					
	Thienemenniella xena	7		151	21	7		-			
	Unidentified orthocladinae						2	ĩ			2
	Tanypodinae										
	Ablabesmyia mallochi										
	Ablebesmyie parajante	-									
	Ablabesmyia tarella										
	Cl inotenypus										
	Lebrundinia pilosella									-	
	Macropelopia sp.										
	Natarsie Sp	-		-	`	•		-			
	Pentaneura sp.	+		•	3	n					
	Procladius sp.		-			+-		+			
	Thienemannimy ia										
	Unidentified tanypodinae										
	D i ames i nae										
	Potthesia										
	Unidentified Chironomidae	m	2	-	2	-	-	3	٢	1	2
	Ceratopogonidae								-		
	Altuaudomyia sp.										
	Bezzia sp.										
	Unidentified ceratopogonid				-+-	-+	-+				
	Empididae								-		
	Nemeroorom a						-	-+	•	•	
	lanyder I dae Simul i i dae	-		17		+-	>	+-		1	
	Simulium sD.		+-		33	<u>+</u>	+-	+			Ī

TAVA	CMIE 6057166	11610	01316	21616	2 15 10	01010	1111	61213	01710	0110	
		1 - 1 - 1		2/3/2	4 16 11				01.1.4	~~~~	114/1
EPHEMEROPTERA											
	Baetisce so		 	•		-		+-	-		
	Caenie en	-									
	Erhenerelle co	-						-			
	I couch i a					+-			+-		
	Triroruthodae en	-			J	-	-		-		
	Cinvomula subsectual is										
	Stenocron sp.							T			
	Stenonema sp.	24		~	9						
	Spinedis wallace										
	Unknown sp. A (squatty bodies)	-				+-	+				
	Unknown sp. 8 (slim auvs)										
	Unknown sp. C				+					† 	
	Unident i fied	•		-	4						
								-			
	Mesovet ia			-							
ODONATA											
	Argia sp.										
	Macromia sp.										
	Archilestes										
	Dromogomphus sp.				-+				-		
	Immatures										
PLECOPTERA											
	Perlinella ephyre						-				
	Immetures	-+				_	_	-		-	
	Unident i fied						m	-	2	-	Ł
TRICHOPTERA		-+						-	_		
	Ceraclea				-		-			-	
	Macronema zebratum										-
	Hydroptila sp.	+ 				-		-+			
	Oecetis sp.				2	_				-	
	Chimarra sp.	12		\$		9					
	Polycentropus sp.				8	-+		• •			
	Lype diversa			-				-+			
	Unidentified			~						4	
AMPH1 PODA							_		-		
	Synurelle sp.										
	Gammarus sp.	_		_							-
I SOPODA								-+			
	Asellus sp.							-			
ACARINA				5	~	-	m	-	-		~
MOLLUSCA					-+				-		
PELECYPODA	Corbicula fluminea				+						
GASTROPODA	Ferrissia rivularis	-+				-+					
	Amnicola sp.										
	byrautus sp.	-+- 	-						-		
01469		÷				••••• !					
			0					+		,	
MEMEDIEA		•	; ; ;	.			- 1	•	-	*	
		- +									
		• • • • • •	 			-					
TOTAL NUMBER		115	19	54	233	43	32	20	18	20	35
NUMBER OF SPECIES		24	80	28	26	18	11	10	8	11	171
				' 				-	,		ļ

APPENDIX E

COUNTS OF MAJOR TAXA, PER CORE SAMPLE, COLLECTED FROM SITE 4 IN THE FALL OF 1989

Major Taxa	Pool Samples					Riffle Samples					
	1	_3	4	_6	_9	_2	<u>_3</u>	_5		9	
Oligochaeta	1	4	1	3			1	1			
Chironomidae	15	59	78	100	42	30	19	18	21	13	
Ceratopogonidae				1	3						
Coleoptera									1	1	
Ephemeroptera		1									
Acarina					2	1					
Nematoda	2		2	2	1						
Nemertea					2						

Table El. Counts of Major Taxa, per Core Sample, Collected From Site 4

<u>in</u>	the	<u>Fall</u>	of	<u>1989</u>	
-----------	-----	-------------	----	-------------	--

Table E2. Species Composition of Oligochaetes and Chironomids Collected From Site 4 in Fall 1989

• • • • • • • • • • • • • • • • • • •	Pool Samples				Riffle Samples					
Таха	1	_3	_4	_6	_9	_2	3	_5		_9
Oligochaeta										
Naididae										
Dero furcata		1		2						
Pristina leidyi								1		
Specaria josinae		2								
Tubificidae										
Unidentified			1				1			
Chironomidae										
Chironominae										
Chironomus sp.			1							
Dicrotendipes nervosus II			1							
Harnischia sp.										
Phaenopsectra dyari	3	27	38	33	17					
Phaenopsectra flavipes	1	5	10	3	6					
Polypedilum fallax			1							
Polypedilum illinoense		1			1					
Polypedilum nr. scaloneum	11	4	20	8	7	8	8	4	6	7
Robackia sp.						21	9	12	14	6
Tanytarsini										
Tanytarsus querlus			2	2	1					
Tanypodinae										
Ablabesmyia parajanta		5		1	3					
Procladius sp.			1							
Orthocladinae										
Corvoneura celeripes							1		1	1
Corvoneura taris						1			1	1
Thienemannimyia sp.			1							
Thienemanniella nr. fusca			-		1					