



Chikasanoxee Creek at Chambers County Road 53 crossing (33.04570/-85.54117)

BACKGROUND

Alabama Department of Environmental Managemen

Basin Assessment Site

The Alabama Department of Environmental Management (ADEM) selected the Chikasanoxee Creek watershed for biological and water quality monitoring as part of the 2005 Assessment of the Alabama, Coosa, and Tallapoosa (ACT) River Basins. The objectives of the ACT Basin Assessments were to assess the biological integrity of each monitoring site and to estimate overall water quality within the ACT basin group.

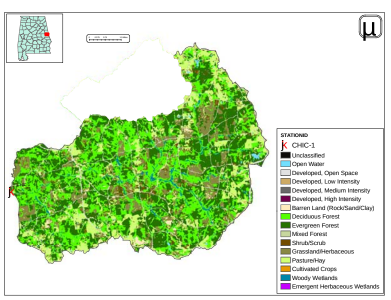


Figure 1. Sampling location and landuse within the Chikasanoxee Creek watershed at CHIC-1.

WATERSHED CHARACTERISTICS

Watershed characteristics are summarized in Table 1. Chikasanoxee Creek is a small *Fish & Wildlife (F&W)* stream located in the Piedmont Region near the city of Shiloh (Fig. 1). Landuse within the watershed is primarily evergreen (33%) and deciduous (30%) forest. The presence of mixed forests is characteristic of streams in the Southern Outer Piedmont Region.

REACH CHARACTERISTICS

General observations (Table 2) and habitat assessments (Table 3) were completed during the macroinvertebrate assessment. In comparison with reference reaches in the same ecoregion, they give an indication of the physical condition of the site and the quality and availability of habitat. Chikasanoxee Creek at CHIC-1 is a medium-gradient, sand-bottomed stream in the Tallapoosa River Basin. Overall habitat quality was categorized as *optimal*, due to bank erosion, sedimentation, and limited riparian buffers.

BIOASSESSMENT RESULTS

Benthic macroinvertebrate communities were sampled using ADEM's Intensive Multi-habitat Bioassessment methodology (WMB-I). The WMB-I uses measures of taxonomic richness, community composition, and community tolerance to assess the overall health of the macroinvertebrate community. Each metric is scored on a 100 point scale. The final score is an average of the score for each metric. Metric results indicated the macroinvertebrate community to be in *good overall* condition (Table 4).

Table 1. Summary of watersheet	ed characteristics.	
Watershed	Characteristics	
Drainage Area (mi ²)		74
Ecoregion ^a		45b
% Landuse		
Open water		<1
Wetland	Woody	2
Forest	Deciduous	30
	Evergreen	33
	Mixed	1
Shrub/scrub		2
Grassland/herbaceous		13
Pasture/hay		13
Cultivated crops		<1
Development	Open space	4
	Low intensity	1
	Moderate intensity	<1
	High intensity	<1
Barren		1
Population/km ^{2b}		204
# NPDES Permits ^c	TOTAL	2
Mining General Permit (ol	l)	2
a.Southern Lower Piedmont		

Table 1 Commence of another body to be an effected at

b.2000 US Census Data

0.2000 US Celisus Data

c.#NPDES permits downloaded from ADEM's NPDES Management System database, 9 Jun 2008

Table 2. Physical characteristics at CHIC-1, May 10, 2005.

P	Physical Characteristics				
Width (ft)		45			
Canopy cover		Est. 50/50			
Depth (ft)					
	Riffle	1			
	Run	2.0			
	Pool	2.5			
% of Reach					
	Riffle	10			
	Run	70			
	Pool	20			
% Substrate					
	Bedrock	5			
	Boulder	15			
	Cobble	10			
	Gravel	25			
	Sand	38			
	Silt	3			
	Organic Matter	4			

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Table 3. Results of the habitat assessment conducted May 10, 2005.

Habitat Assessment (% Maximum Score)		Rating		
Instream habitat quality	83	Optimal (> 70)		
Sediment deposition	51	Marginal (41-58)		
Sinuosity	70	Sub-optimal (65-84)		
Bank and vegetative stability	74	Sub-optimal (60-74)		
Riparian buffer	78	Sub-optimal (70-90)		
Habitat assessment score	178			
% Maximum score	74	Optimal (> 70)		

 Table 4. Results of the macroinvertebrate bioassessment conducted May 10, 2005.

Macroinvertebrate Assessment Results					
	Results	Scores	Rating		
Taxa richness measures		(0-100)			
# Ephemeroptera (mayfly) genera	14	100	Excellent (>86)		
# Plecoptera (stonefly) genera	7	100	Excellent (>86)		
# Trichoptera (caddisfly) genera	9	75	Good (72-86)		
Taxonomic composition measures					
% Non-insect taxa	6	76	Good (72-86)		
% Non-insect organisms	3	93	Excellent (>86)		
% Plecoptera	13	66	Fair (48-72)		
Tolerance measures					
Beck's community tolerance index	23	82	Good (72-86)		
WMB-I Assessment Score		85	Good (72-86)		

WATER CHEMISTRY

Results of water chemistry analyses are presented in Table 5. In situ measurements and water samples were collected monthly, semi-monthly (metals), or quarterly (pesticides, herbicides (atrazine), and semi-volatile organics) during March through October of 2005 to help identify any stressors to the biological communities. Total (aluminum, iron, and manganese) and dissolved (iron and manganese) metals were detected at concentrations higher than expected in this ecoregion. Median values of nitrate+nitrite-nitrogen, and alkalinity were also higher than expected.

CONCLUSIONS

Bioassessment results indicated the macroinvertebrate community to be in *good* condition. However, intensive water quality sampling and habitat assessment results suggested nutrient enrichment, elevated metal concentrations, and sedimentation to be issues of concern within the reach. **Table 5.** Summary of water quality data collected March-October, 2005. Minimum (Min) and maximum (Max) values calculated using minimum detection limits (MDL) when results were less than this value. Median, average (Avg), and standard deviations (SD) values were calculated by multiplying the MDL by 0.5 when results were less than this value. Metals results were compared to ADEM's chronic aquatic life use criteria adjusted for hardness.

Parameter	Ν		Min		Max	Median	Avg	SD
Physical								
Temperature (°C)	8		14.0		26.0	21.2	20.8	4.1
Turbidity (NTU)	7		10.5		112.0	16.8	35.7	39.9
Total dissolved solids (mg/L)	6		23.0		73.0	54.0	54.2	18.4
Total suspended solids (mg/L)	6		4.0		58.0	9.0	16.8	20.7
Specific conductance (µmhos)	8		32.3		65.6	52.7	50.4	10.1
Hardness (mg/L)	4		9.1		20.6	16.2	15.5	4.9
Alkalinity (mg/L)	6		12.9		28.9	23.0 ^M	22.0	6.2
Stream Flow (cfs)	5		30.4		113.3	70.5	65.5	
Chemical								
Dissolved oxygen (mg/L)	8		6.9		9.5	8.7	8.4	0.9
pH (su)	8		5.8		7.94	7.3	7.2	0.6
Ammonia Nitrogen (mg/L)	6	<	0.015		0.027	0.008	0.014	0.010
Nitrate+Nitrite Nitrogen (mg/L)	6		0.088		0.161	0.121 ^M	0.122	0.031
Total Kjeldahl Nitrogen (mg/L)	6	<	0.150		0.432	0.075	0.174	0.158
Total nitrogen (mg/L)	6		0.163		0.531	0.218	0.296	0.163
Dissolved reactive phosphorus (mg/L)	6		0.004		0.021	0.006	0.008	0.007
Total phosphorus (mg/L)	6		0.014		0.063	0.027	0.031	0.018
CBOD-5 (mg/L)	8	<	1.0		4.7	1.5	2.1	1.4
Chlorides (mg/L)	6		4.2		5.88	4.8	4.8	0.6
Atrazine (µg/L)	2	<	0.05	<	0.05	0.03	0.03	0.00
Total Metals		l						
Aluminum (mg/L)	4	<	0.015		0.555	0.089 ^M	0.185	0.3
Iron (mg/L)	4		1.19		2.87	1.575 [™]	1.803	0.7
Manganese (mg/L)	4		0.095		0.644	0.1605 [™]	0.265	0.3
Dissolved Metals								
Aluminum (mg/L)	4	<	0.015		0.18	0.0218	0.058	0.1
Antimony (µg/L)	4	<	2	<	2	1	1	0.0
Arsenic (µg/L)	4	<	10	<	10	5	5	0.0
Cadmium (mg/L)	4	<	0.005	<	0.005	0.0025	0.0025	0.0
Chromium (mg/L)	4	<	0.004	<	0.004	0.002	0.002	0.0
Copper (mg/L)	4	<	0.005	<	0.005	0.0025	0.003	0.0
Iron (mg/L)	4		0.265		0.582	0.4265 [™]	0.425	0.2
Lead (µg/L)	4	<	2	<	2	1	1	0.0
Manganese (mg/L)	4		0.079		0.15	0.122 ^M	0.118	0.0
Mercury (µg/L)	4	<	0.3	<	0.3	0.15	0.15	0.0
Nickel (mg/L)	4	<	0.006		0.012	0.003	0.0053	0.0
Selenium (µg/L)	4		10		10	5	5	0.0
Silver (mg/L)	4	<	0.003	<	0.003	0.0015	0.0015	0.0
Thallium (µg/L)	4	<	1	<	1	0.5	0.500	0.0
Zinc (mg/L)	4	<	0.006	<	0.006	0.003	0.003	0.0
Biological								
J Chlorophyll a (µg/L)	6		0.53		8.01	1.60	2.58	2.7
^J Fecal Coliform (col/100 mL)	6		36		920	90	227	344

J=estimate; N=# samples; M=value > 90th $\ percentile \ of \ all \ verified \ ecoregional \ reference \ data \ collected \ within \ eco-region \ 45b$

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