# BIOTIC CHARACTERIZATION OF THREE STREAM SEGMENTS MACON COUNTY, ILLINOIS

#### SPRING OF 2006

#### PROJECT DESCRIPTION

In 2004, the Macon County Conservation District updated their Master Plan. During completion of the Master Plan, seven of the District's holdings were investigated and management/restoration strategies were developed for those properties. The proposed restoration strategies included working with wetland, prairie, savanna, and forest habitats. The strategies involve long term projects that will take many years for the full ecological benefits to develop. The purpose of this project is to collect baseline monitoring data at four stream locations (three separate streams: Sand Creek, Willow Branch, and Long Grove Branch – see Figure 1). The establishment of baseline conditions will aid in the documentation of the effects of restoration activities at the following District properties: Sand Creek Recreational Area, Grove Branch, and Willow Branch Tracts #1 and #2. The baseline monitoring included physical, chemical, and biotic parameters.

#### PROJECT METHODOLOGY

Locations were selected at non-random points, generally near the center of a parcel. Each stream was walked downstream for approximately 1,000 feet from the starting point; sampling was conducted moving upstream back to the starting point.

#### Biotic Characterization

A Qualitative Habitat Evaluation Index (QHEI) as developed by the Ohio Environmental Protection Agency was used to characterize the biotic community of each stream. The QHEI is an index of macro-habitat quality that generally corresponds to those physical factors that affect fish and other warmwater aquatic communities. The QHEI uses several metrics that describe the attributes of physical habitat present in a stream segment and is meant to be used as a predictive tool of suitability for estimating the likelihood of the presence or absence of communities within a stream. The QHEI index scores are between 0 and 100, with the highest score assigned to habitat parameters that have been shown to be correlated with streams that have high biological diversity and integrity.

Warmwater Habitat is described as those waters capable of supporting and maintaining a balanced community of warmwater aquatic organisms. Modified Warmwater Habitat is described as those waters incapable of supporting and maintaining a balanced community of warmwater aquatic organisms because of extensive and irretrievable modifications to the

physical habitat. A QHEI score of greater than 60 is consistent with streams able to meet the Warmwater Habitat (WWH) designation. A score of less than 45 is consistent with streams not able to meet the WWH designation based on some impairment; such streams are considered Modified Warmwater Habitat (MWH). Streams that score between 46 and 60 may or may not meet the WWH designation but are indicative of some form of impairment.

The correlation between QHEI scores and biological diversity has been developed to be used to categorize streams ability to meet a state's Section 305(b) Beneficial Use designations for aquatic life. The Illinois Environmental Protection Agency (IEPA) has not currently integrated the QHEI into their Beneficial Use categories as has the Ohio Environmental Protection Agency (where the QHEI was developed); therefore, the scores may be used comparatively to the Ohio EPA standards but do not provide direct relevance for Illinois standards.

The purpose of the QHEI is to produce a quick and cost-effective method to evaluate lotic systems. It is not meant to replace more intensive evaluation protocols, but instead as a screening tool to rapidly assess streams with respect to supporting or not supporting their designated aquatic life use standard.

#### Macroinvertebrate Sampling

Macroinvertebrates were sampled in all observable habitat types (cobble/riffles; raceways/runs, snags/woody debris; vegetated banks/undercut banks/root wads; submerged macrophytes; algal mats; fine sand/sediment; leaf packs/detritus; and deep water pools) encountered within each sampling the reach, using a 10 in. X 18 inch rectangular dip net with a 500 µm mesh size. Supplemental visual surveys of the shoreline and shallow water habitats were performed to collect any larger invertebrates such as mussels (Unionidae) and crayfish (Decopoda). Collection techniques varied depending on habitat type. Riffles/cobble were sampled using the standard stationary kick method; briefly described, the dip net is positioned in the substrate so that is maintains solid contact with stream bottom, approximately one meter upstream of the net, a square patch of the substrate is disturbed by repeated kicks or shuffles to dislodge attached species. Pools were sampled using both sweeps and jabs with sediment within the pool disturbed into suspension through agitation. After disturbance of the substrate, several sweeps above the disturbed area was performed to capture dislodged or escaping invertebrates. Microhabitats such as snags, woody debris, leaf packs, root wads, etc required the jabbing technique, or a forceful thrust into the habitat. After each habitat was sampled, all the organisms and the debris from the net was dumped into a white plastic pan and sorted.

All invertebrates were identified to the lowest possible taxonomic level using several peer reviewed taxonomic keys and a Nikon dissecting scope. Voucher specimens were collected within each habitat. A list of macroinvertebrates found at each stream site was tabulated and attached to the end of the corresponding QHEI form.

#### Fish Sampling

Fish inadvertently collected during the sampling of macroinvertebrates were recorded. Additionally, a 30 ft X 4ft nylon seine, with 1/16 inch mesh and a 4 ft bag was used to provide a more comprehensive look at fish species diversity within each stream. Riffles were sampled using the kick set or foot shuffle method - setting the net perpendicular to the current and disturbing the substrate three meters in front to the net. Pools were sampled by pulling the net through the pool either perpendicular or obliquely to the shoreline. Runs or raceways were sampled by pulling the net upstream and downstream parallel to the bank.

All fish species were field identified to the lowest possible taxonomic level using several peer reviewed taxonomic keys and a Nikon dissecting scope. Voucher specimens were collected within each stream. A list of fish species found within each stream site was tabulated and attached to the end of the corresponding QHEI form.

### Physical and Chemical Sampling

Physical and chemical measurements were performed at each site using a variety of standard limnological methods. Depth was measured in each habitat. Flow was measured using the orange float method over a distance of 20 feet. A YSI 85 handheld field meter was used to record the temperature, dissolved oxygen and conductivity; pH was measured using an Oakton pH6 Acorn series field meter. All field measurements were included on the QHEI forms.

#### **SUMMARY**

#### Willow Branch

The District has two holdings along Willow Branch. The western holding (Tract 1) is bisected by Route 51 south of Macon and the eastern holding (Tract 2) is located approximately a mile northeast of the Route 51 crossing. Tract 1 and 2 are approximately 94 and 80 acres, respectively. Willow Branch flows west then south and eventually connects into the Flat Branch of the South Fork of the Sangamon River. The holdings are located near the headwaters of the stream. The historical government land office (GLO) maps of the 1800's were reviewed and showed that the stream began roughly at the location of Tract 1. The stream currently extends for a few miles beyond Tract 2, which was listed as entirely prairie during the time of the GLO survey without a defined stream within the township section. Willow Branch is a perennial stream; however, headwaters of streams typically dry down during droughty periods. A severe drought occurred in Illinois during 2005 (it was one of the driest summers on record). The stream was briefly observed during the drought. No observable flow was present at Tract 2 and water was found only within the deeper pools. Tract 1 was reduced to a trickle, but flow was still maintained.

Tract 1 is approximately 94 acres, divided roughly in half by Route 51, and is downstream from Tract 2. The sampling site for this parcel was located on the west side of Route 51 (T14N, R2E, Sec 8). The parcel was formerly in agricultural production (row crop), but has been out of production since the District took ownership. The dominant land cover on the sampling side of Route 51 is currently open grassland (cool season grasses); however, early successional tree species are spreading from the stream edge outward. The sampling point is relatively representative of the stream with the exception of the extent of the buffer due to the removal of the parcel from agricultural production.

The stream is predominantly sand and gravel, but cobble and boulders are present. The observed embeddedness was low in the riffle-run areas and silt accumulation in the pools was fairly low. There is a high degree of sinuosity with numerous tight meanders. The stream is entrenched approximately seven feet and the tight meanders have resulted in some areas of high erosive potential along the outside bends. Pool depths were highly variable, ranging from 15 to over 36 inches. The stream survey produced a QHEI score of 85.

This reach of Willow Branch had the highest total diversity for both fish and macroinvertebrates of all sampling sites. There were 29 species of macroinvertebrates and 10 species of fish. Riffle, pool, and run habitats maintained unique sets of organisms, providing a functional balance to the stream. Riffles contained the highest number of macroinvertebrate species followed by the pools. Several species of stoneflies (Plecoptera) from three different families were more abundant than both caddisflies (Trichoptera) and mayflies (Ephemoptera) and seemed to be the dominant species within the riffle zones. Additionally, there were several other unique species that were only found in this reach, including riffle beetles (Elmidae) and darner dragonflies (Aeshnidae). Other sensitive species found within this reach were fingernail clams (Sphaeriidae), gammarid amphipods (Amphipods), and crawling water beetles (Haliplidae). Fish diversity was high within this reach compared to the other streams sampled, and contained unique species such as tadpole madtom and the blackstripe topminnow.

Tract 2 is approximately 80 acres and is located a little more than a mile upstream of Tract 1 (T14N, R2E, Sec 4). The parcel was only recently acquired by the District and this past year is the first year it will be out of agricultural production (three-quarters of the holding has been in agricultural production). Much of the stream within this holding has only a small buffer (generally less than 30 ft).

Portions of the stream are channelized further upstream of this parcel but channelization was not evidenced within the reach. One artificial modification was observed however, the former owner placed rock fill in the channel about halfway through the parcel to create a stable crossing for farm implements to reach the adjacent field. The rock fill created an approximately three foot riffle which is creating a small backwater area behind the fill (this portion of the stream was not sampled). The streambed is predominantly composed of gravel with very low embeddedness in the riffle-run areas. The pools here have higher accumulations of silts and sands than was found downstream. The stream is entrenched approximately seven feet but there is not an accessible floodplain shelf so although the stream has not been channelized, it is rather trapezoidal in shape. The stream survey produced a QHEI score of 79.5.

This reach of Willow Branch had the second highest diversity of invertebrates among the streams sampled (16 species were collected). Riffles provided the best habitat for many of the macroinvertebrates, followed by the long runs. Pools were generally very shallow and had limited cover for invertebrates. Stoneflies, caddisflies, and mayflies were all abundant within the artificial riffle zone (agricultural crossing), but were very sparse within other areas of the stream. This reach of Willow Branch was the only sampling site with more than one species of mayfly collected. Crayfish were very abundant and appear to be playing a large functional role within this reach of the stream. Fish diversity was low within this reach (5 species collected).

#### Long Grove Branch

The District has one holding along Long Grove Branch. The holding is located approximately two mile southeast of the Willow Branch Tract 2 holding, just north of the Macon/Shelby County line (T14N, R2E, Sec 15). The holding is approximately 80 acres. The stream flows west and is a tributary to Willow Branch. The historical GLO maps show the stream within the section; however, it is a prairie stream at that time. The stream was briefly observed during the drought. No observable flow was present and water was found only within the deeper pools.

The Long Grove holding has approximately 30 acres of active row crop production still maintained, but the rest of the site is forested. The entire stream within the holding is enclosed with a relatively wide forest buffer. The forest has a dominant overstory canopy of Osage orange (*Maclura pomifera*) [based on this feature it is assumed the forested area was formerly in pasture]. The understory vegetation has a dense carpet of Virginia Rye (*Elymus virginiana*). The sampling point is relatively representative of the stream.

A high level of bank erosion is one of the most notable features of this stream. The stream is entrenched approximately seven feet and lacks an accessible floodplain shelf. The streambed is predominantly sand and gravel. The gravels that are present are very fine and only a few isolated cobbles were observed. There is a fairly high level of sinuosity and many of the meander bends are sharp. The undercutting of the banks has resulted in a large number of trees downed into the stream. This has, however, resulted in the creation of a considerable amount of woody debris habitat for macroinvertebrates. The stream survey produced a QHEI score of 73.

Grove Branch, with regard to fish and macroinvertebrates, was fairly limited in diversity (5 and 11 species respectively). There were, however, still sensitive species present as part of the stream macroinvertebrate community. Sensitive macroinvertebrate taxa including, stoneflies, caddisflies, and fingernail clams were collected in fair numbers within this reach, however mayflies were not present during the time of the survey. Substrate size likely limited the available micro-habitat niche space and may be restricting diversity. Pools habitats contained areas of large detrital packs along the margins, which provided excellent habitat for predatory macroinvertebrates such as predacious diving beetles (Dytisidae) and damsel flies (Zygoptera). Aquatic sow bugs (Isopoda) were very abundant and appear play a vital functional role within this system.

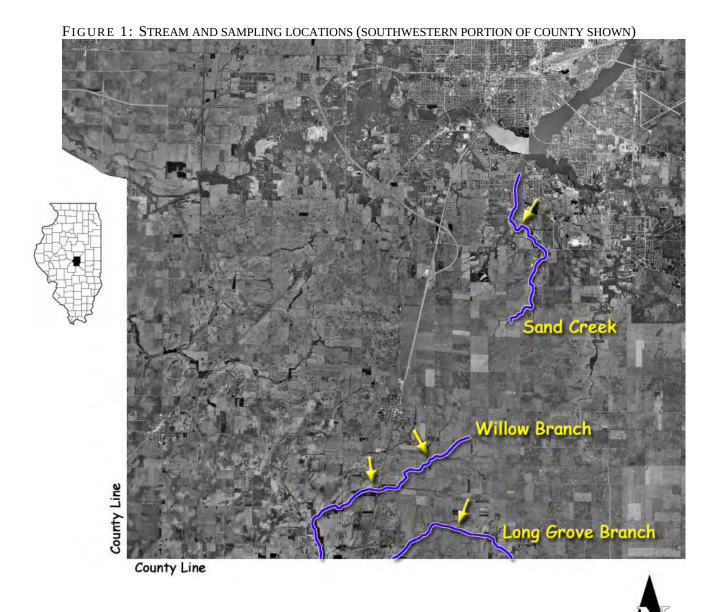
Sand Creek

Sand Creek Recreational Area is an approximately 780 acre public park and the only district property with horse trails. The park is located just south of Lake Decatur. The park occupies parts of three separate township sections; the sampling site occurred in T15N, R2E, Sec 1. Sand Creek flows north through the park and is a direct tributary to the Sangamon River (within Lake Decatur). The park makes up a sizable portion of the streams watershed. The historical GLO maps show the park area to be a mixture of prairie and forest. The stream was briefly observed during the drought. No observable flow was present and water was found only within the deeper pools.

The park has numerous ecological areas, but the sampling site occurred in a section of mature sycamore-walnut floodplain forest. Where the stream cuts through taller bluffs, the forest quickly turns to a mature oak-hickory upland forest. None of the park is in agricultural production and the size of the park creates a large buffer for not only the main part of the creek but also several of its tributaries. The sampling point is representative of the stream.

The stream, as with the other sites, was entrenched approximately seven feet. The bank slopes are generally not steep, except on the outside bends of tight meanders, and can readily walked along. The stream is aptly named with a very high constituent of sand present. The streambed is predominantly sand-gravel with boulders and cobbles making up a lesser component. Sinuosity is high and the large amount of timber surrounding the stream results in a considerable amount of woody debris within the channel. There are numerous logs wedged into the banks and many these have created deep scour pools. The size and types of pools present are highly variable. The stream survey produced a QHEI score of 84.

Macroinvertebrate diversity was moderate to low, given the heterogeneous composition of its substrate and numerous habitat types (14 species collected). Small minnow mayflies were the most abundant macroinvertebrate within this stream, followed by stoneflies and chironomid midges. This sampling site was the only one where winter stoneflies (Taeniopterygidae) and an interesting large bodied dragonfly from the family Libellulidae were collected. Fish diversity was low within this site (4 species collected), and was reflective of lake systems. One single mud dater was collected from a snag within a large pool upstream of the Old Trace Ford, and may represent a relict population of the once extensive Sangamon River backwater habitat.



#### QUALITATIVE HABITAT EVALUATION INDEX Location: Willow Branch Tract 1 holding (T14N, R2E, Sec 8) Stream: Willow Branch (downstream) County: Macon Date: April 21, 2006 Investigator(s): Bryan Cross and Joseph Bartletti General weather conditions (has it been raining in the past three days?) No rain in previous 3 days; however the past several weeks have produced a considerable amount of precipitation. Sunny, upper 70's SUBSTRATE Type\* **Substrate Origin Substrate Quality** Riffle Pool Average if 2 are checked Average if 2 are checked ☐ - ☐ Slabs [10] Limestone [1] Silt Heavy [-2] ☐ - ☑ Boulder [9] Silt Moderate [-1] ☐ - ☐ Cobble [8] Wetlands [0] Silt Normal [0] □ Gravel [7] Hardpan [0] Silt Free [1] Sand [6] 50 20 Sandstone [0] \_\_\_\_ - [] Bedrock [5] Rip-Rap [0] **Silt Embeddedness:** - Mardpan [4] Lacustrine [0] Extensive [-2] In runs Shale [-1] \_ - \( \) Detritus [3] Moderate [-1] ☐ - ☐ Muck [2] Coal fines [-2] Normal [0] ☐ - 図 Silt [2] ☐ None [1] - Artificial [0] Score Max 20 Number of Substrate Types: 20 X 4 or more [2] 3 or less [0] \*ignore point source sludge, left box = dominant, right box = co-dominant, estimate percent composition Comments: IN-STREAM COVER Type **Amount** (Check all that occur) Average if 2 are checked Undercut banks [1] Pools >28" [2] Extensive (>75%) [11] Score Moderate (25-75%) [7] Overhanging Vegetation [1] Oxbows, backwaters [1] *Max 20* Shallows (in slow water) [1] Aquatic Macrophytes [1] Sparse (5-25%) [3] Rootmats [1] Logs or Woody Debris [1] ☐ Nearly Absent (<5%) [1] 16 Boulders [1] Rootwads [1] Comments: CHANNEL MORPHOLOGY Additional Information Average if 2 are checked No Score

#### **Sinuosity Development** Channelization **Stability Modifications** Migh [4] Excellent [7] None [6] High [3] Snagging Moderate [3] ◯ Good [5] Recovered [4] Moderate [2] Relocation Fair [3] Canopy Removal Low [2] Recovering [3] Low [1] None [1] Poor [1] No Recovery [1] Dredging Score Impounded *Max 20* Island(s) Levied 17 Bank Shaping Comments:

RIPARIAN ZONE AND B	ANK EROSION		<b>*</b>	L/R relative to look	king DOWNSTRE	AM ∛
Riparian Width	Flood	plain Quality	Ba	nk Erosion		
L - R (Per Bank)	Shrub, - Reside - Fence	, Swamp [3] Old Field [2] ential/Park [1] d Pasture [1]	☐ - ☐ N ⊠ - ⊠ N	(Per Bank) None/Little [3] Moderate [2] Heavy/Severe [1	]	Score
None [0]	Open ] Urban	rvation Tillage [1] Pasture/Row Crop [0] /Industrial [0] g/Construction [0]				<i>Max 10</i> 8
Comments:						
POOL / GLIDE QUALITY Maximum Depth	Y Morphology	(	Current Velocity	y		
□ > 36" [6]	e if 2 are checked) ol width > Riffle wic ol width = Riffle wic ol width < Riffle wic	tth [2]		apply)		a.
☐ 8-16" [1] ☐ < 8" [0]			Moderate [1] Slow [1] Torrential [-1] Interstitial [-1]			Score
Comments:		<u> </u>	Intermittent [-2			11
Direct F / Dun Outlins	7					
RIFFLE / RUN QUALITY Riffle Depth Run	Depth	Riffle/Run Substra	to Ri	ffle/Run Embe	ddedness	Score
		Stable (cobble/boulder		None [2]	ducuness	Max 8
☐ 2-4" [1]		Moderate (gravel) [1]		Low [1]		-,
□ < 2" [0]		Justable (sand) [0]		Moderate [0] Extensive [-1]		5
Comments:				Extensive [1]		·i
STREAM GRADIENT		S	see gradient table bel	ow for scoring		
						Score
Gradient (ft/mi): Di	rainage area (sq. mi	i.):				Max 10
10 13		<del></del>				8
Comments: estimated from	USGS 7.5 min topog	graphic map				
		(	Gradient (feet/m	ile)		
Stream Drainage Area width (square miles)	<u> </u>	Low Moderate Low	Moderate	Moderate High	High	Very High
<5' <9	0-1=2 $1-5=0$		10-15 = 8	15-20 = 10	20-30 = 10	30-40 = 8
5-9' 9-42 9-14' 42-104	0-1 = 2 $1-3 = 00-1 = 2$ $1-2.5$	= 4 $3-6 = 6$ $5=4$ $3-5=6$	6-12 = 10 5-8 = 8	12-18 = 10 8-12 = 10	18-30 = 8 12-20 = 8	30-40 = 6 20-30 = 6
14-31' 104-623	0-1 = 4 1-2	= 6 $2-4 = 8$	4-6 = 10	6-10 = 10	10-15 = 8	15-25 = 6
>31' >623	0-5	= 6 $0.5-1 = 8$	1-3 = 10	3-4 = 10	4-9 = 10	>9 = 8

#### STREAM SEGMENT DESCRIPTION

	(A	) Average	width	FL	WO.
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(B) Average width MAIN CHANNEL

(C) Average width FLOODPLAIN

(	D)	) Average	depth	<b>FLOV</b>	V

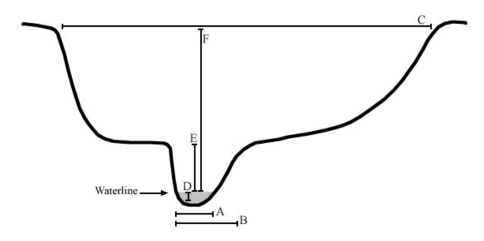
(E) Average depth MAIN CHANNEL

(F) Average depth FLOODPLAIN (entrenchment)

Riffle	Run/Glide	Pool	
6'	10'	18'	<u> </u>
18'	20'	22'	<u> </u>
62'	Same for all		
10"	12"	15"*	*high variability

- 0	
4'	Same for all

% Pool 60 % Riffle 30 % Glide ---% Run 10



Is sampling reach representative of stream?  $\square$  Yes  $\square$  No

Please provide a brief description of the general aesthetic and physical condition of the stream.

Be sure to name any suspected sources of impacts to the stream (i.e. agricultural practices, urban runoff, industrial facilities, etc.)

The stream is predominately an east-west flowing stream and has a road (township or other) crossing it at about half mile intervals. The stream is perennial but reduces to a trickle during dry periods - as was observed during the drought of 2005. The stream is representative although the riparian buffer is larger than throughout the rest of the watershed.

**OHEI SCORE** Calculated Maximum Substrate 20 20 In-stream Cover 16 20 Channel Morphology 17 20 Riparian Zone and Bank Erosion 8 10 Pool / Glide Quality 12 11 Riffle / Run Quality 5 8 8 10 Stream Gradient **TOTAL** 85 100

Water Quality Parameters

Temperature: 15.9° C Specific Conductance: 325 μS

Dissolved Oxygen: 9.2 (91% saturation)

pH: 8.1

#### PHOTOGRAPHS / SKETCHES OF STREAM SEGMENT





The downstream sampling section of Willow Branch is located west of Route 51 north of Walker Road. This township section was formerly, based off the 1800's government land office maps, where Willow Branch began. The holding is divided by Route 51; with approximately 50 and 44 acres on the east and west side respectively. The X marks the general location where sampling began (sampling movement was downstream).



The arrow marks the general location where sampling began. The grain bins visible in the 1998 aerial photograph have been removed (the remaining barn shown here was demolished this past spring).

Portions of property starting to form closed canopy

### Riparian Area



Vegetation dominated by grassy understory



Portions remain relatively treeless

The parcel where sampling occurred is owned by the Conservation District and has been removed from agricultural production so the stream within this area has a relatively large buffer. The vegetation is dominated by early successional tree species and species common to agricultural land (mulberry, hedge, and honey locust). The understory vegetation was predominately pasture grasses and other 'weedy' species associated with agricultural lands.

#### Streambed



Typical view of in-stream vegetation



Typical riffle substrate



Typical run substrate – low embeddedness



Typical view of pool

The streambed is predominately sand and gravel; however, cobble and boulders are present. The land was formerly in agricultural production and it is possible / likely that many of the boulders observed were tossed in by the former landowners. Silt was mostly restricted to the pools and embeddedness was low in the riffle-run areas. Vegetation within the stream was limited, predominately a single species of grass (was not identifiable but appeared to be a type of fescue).

## Morphology and Bank Stability









The stream has a high degree of sinuosity (top left and right) and a good development of riffle-run-pool complexes. The stream is incised approximately seven feet and the banks are actively eroding. Large sections of the outside bends have potential for mass wasting (above right). There is an abundant amount of woody debris (above left) which is contributing to both pool and habitat variability. Although the stream is incised and the banks are eroding, there are large sections of till exposed (left) which is contributing substrate to the stream.

## LISTING OF FISH AND MACROINVERTEBRATES

**Table 1: Collected Macroinvertebrates, Willow Branch (Downstream)** 

Class	Order	Suborder	Family	Genus	(Stage)	Common Name
Gastropoda	Gastropoda	Phaorbidae	Physidae		Adult	Snails
Insecta	Coleoptera	Adephaga	Dytiscidae	Agabus	Adult	Predaceous Diving Beetle
Insecta	Coleoptera	Adephaga	Dytiscidae		Larva	Predaceous Diving Beetle
Insecta	Coleoptera	Adephaga	Haliplidae	Peltodytes	Adult	Crawling Water Beetles
Insecta	Coleoptera	Polyphaga	Elmidae		Adult	Riffle Beetles
Insecta	Diptera	Netmatocera	Chironomidae		Larva	Non-biting Midges
Insecta	Diptera	Netmatocera	Chironomidae		Larva	Non-biting Midges
Insecta	Diptera	Netmatocera	Chironomidae		Larva	Non-biting Midges
Insecta	Diptera	Netmatocera	Simulidae		Larva	Black flies, Buffalo Gnats
Insecta	Diptera	Netmatocera	Tipulidae		Larva	Craneflies
Insecta	Ephemoptera		Baetidae		Larva	Small Minnow Mayflies
Insecta	Hemiptera	Gerromorpha	Gerridae		Juvenile	Water Striders
Insecta	Hemiptera	Nepomorpha	Corrixidae		Juvenile	Water Boatmen
Insecta	Hemiptera	Nepomorpha	Gelastocoridae	Gelastocoris	Adult	Toad Bugs
Insecta	Hemiptera	Nepomorpha	Nepidae	Ranatra	Adult	Water Scorpion
Insecta	Odonata	Anisoptera	Aeshnidae	Aeshna	Naiad	Darner Dragonflies
Insecta	Odonata	Anisoptera	Libellulidae	Perithemis	Naiad	Percher-Skimmer Dragonflies
Insecta	Odonata	Zygoptera	Coenagrionidae	Enallagma	Naiad	Narrow-winged Damselflies
Insecta	Plecoptera	Systellognatha	Chloroperlidae		Larva	Green Stoneflies
Insecta	Plecoptera	Systellognatha	Pelodidae	Isoperla	Larva	Patterned Stoneflies
Insecta	Plecoptera	Systellognatha	Perlidae	Neoperla	Larva	Common Stoneflies
Insecta	Tricoptera	Annulipalpia	Polycentropidae	Neureclipsis	Larva	Tube-Making / Trumpet-Net Caddisflie
Malacostraca	Amphipoda	Gammaridea			Adult	Gammarid Amphipods
Malacostraca	Decopoda	Pleocyemata	Cambaridae	Procambarus	Adult	Crayfish
Oligochaeta					Adult	Aquatic Worms
Pelecypoda	Unionoida		Corbiculidae	Corbicula	Adult	Asian Clam (sp. fluminea)
Pelecypoda	Unionoida		Sphaeriidae		Adult	Fingernail Clams
Pelecypoda	Unionoida		Unionidae	Anodonta	Adult	Giant Floater (sp. grandis)
Pelecypoda	Unionoida		Unionidae	Uniomerus	Adult	Pondhorn (sp. tetralasmus)

## LISTING OF FISH AND MACROINVERTEBRATES

Table 2: Collected Fish, Willow Branch (Downstream)

Class	Order	Family	Scientific Name	Common Name	
Osteichthyes	Cypriniformes	Cyprinidae	Cyprinella lutrensis	Red Shiner	
Osteichthyes	Cypriniformes	Cyprinidae	Lythrurus umbratilis	Redfin Shiner	
Osteichthyes	Cypriniformes	Cyprinidae	Notemigonus crysoleucas	Golden Shiner	
Osteichthyes	Cypriniformes	Cyprinidae	Notropis sp.	Minnow	
Osteichthyes	Cypriniformes	Cyprinidae	Pimephales notatus	Bluntnose Minnow	
Osteichthyes	Cyprinodonitiformes	Fundulidae	Fundulus notatus	Blackstripe Topminnow	
Osteichthyes	Perciformes	Centrarchidae	Lepomis cyanellus	Green Sunfish	
Osteichthyes	Perciformes	Centrarchidae	Lepomis macrochirus	Bluegill	
Osteichthyes	Perciformes	Percidae	Etheostoma nigrum	Johnny Darter	
Osteichthyes	Siluriformes	Ictaluridae	Noturus gyrinus	Tadpole Madtom	

#### QUALITATIVE HABITAT EVALUATION INDEX Location: Willow Branch Tract 2 holding (T14N, R2E, Sec 4) Stream: Willow Branch (upstream hold) Macon Date: April 21, 2006 County: Investigator(s): Bryan Cross and Joseph Bartletti General weather conditions (has it been raining in the past three days?) No rain in previous 3 days; however the past several weeks have produced a considerable amount of precipitation. Sunny, upper 70's SUBSTRATE Type\* **Substrate Origin Substrate Quality** Pool Riffle Average if 2 are checked Average if 2 are checked ☐ - ☐ Slabs [10] Limestone [1] Silt Heavy [-2] \_ - \_ Boulder [9] Silt Moderate [-1] ☐ - ☐ Cobble [8] 10 Wetlands [0] $\boxtimes$ Silt Normal [0] □ Gravel [7] 70 Hardpan [0] Silt Free [1] 70 20 Sandstone [0] ☐ - ☐ Bedrock [5] Rip-Rap [0] **Silt Embeddedness:** ☐ - ☐ Hardpan [4] Lacustrine [0] Extensive [-2] In runs \_ - \bigsize Detritus [3] Shale [-1] Moderate [-1] \_\_ - \_\_ Muck [2] Coal fines [-2] Normal [0] ] - | Silt [2] ☐ None [1] \_ - \_ Artificial [0] Score Max 20 Number of Substrate Types: 20 X 4 or more [2] $\square$ 3 or less [0] \*ignore point source sludge, left box = dominant, right box = co-dominant, estimate percent composition Comments: Did not include artificial substrate – material from ag crossing did not migrate IN-STREAM COVER **Type Amount** (Check all that occur) Average if 2 are checked Undercut banks [1] Pools >28" [2] Extensive (>75%) [11] Score Moderate (25-75%) [7] Overhanging Vegetation [1] Oxbows, backwaters [1] *Max 20* Shallows (in slow water) [1] Aquatic Macrophytes [1] Sparse (5-25%) [3] Rootmats [1] Logs or Woody Debris [1] ☐ Nearly Absent (<5%) [1] 13 Rootwads [1] Boulders [1] Comments: CHANNEL MORPHOLOGY Additional Information Average if 2 are checked No Score

#### **Sinuosity Development** Channelization **Stability** Modifications High [4] Excellent [7] None [6] High [3] Snagging Moderate [3] Good [5] Recovered [4] Moderate [2] Relocation Canopy Removal ∠ Low [2] Fair [3] Recovering [3] Low [1] None [1] Poor [1] No Recovery [1] Dredging Score Impounded *Max 20* Island(s) Levied 15.5 Bank Shaping

Comments: Abundance of large gravel

Rip	IN ZUNE AND D	SANK EROS	SION		<b>&gt;&gt;</b>	L/R relative to look	cing DOWNSTRE	AM∜
	arian Width		Floodplain (	Quality	Baı	nk Erosion		
<u>L</u> - <u>R</u> (P		<u>L</u> - R				Per Bank)		
	de (>50m) [4]		Forest, Swam			Ione/Little [3]		
	oderate (10-50m) [3]		Shrub/Old Fie		_ = =	Moderate [2]	_	
	rrow (5-10m) [2]		Residential/Pa		∐ - ∐ H	Ieavy/Severe [1	]	a
	ry Narrow (<5m) [1]		Fenced Pastur					Score
□ - □ No	ne [0]		Conservation					Max 10
				/Row Crop [0]				0
			Urban/Industr Mining/Const					8
		□-□	Willing/Const	ruction [0]				!
Comme	nts:							
Door /	CLIPE OWLLE	¥7						
	GLIDE QUALIT							
Maximum		Morpho	Ot		rent Velocity			
(Check only 1		ge if 2 are checked		_	ol: Check all that a	apply)		
	- =	ool width > Rif ool width = Rif			Eddies [1]			
∑ 28-36"   ☐ 16-28"	· -	ool width = Rii ool width < Rif			Very Fast [1] Fast [1]			
8-16" [1	_	ooi widdii < Kii	ne widin [0]		Moderate [1]			Score
□ < 8" [0]					Slow [1]			Max 12
					Forrential [-1]			
					nterstitial [-1]			8
					Intermittent [-2	21		
						-,		'I
Comme	nts: Velocity 20ft i	n 8sec in runs						
RIFFLE	/ RUN QUALIT	Y						
	_	n Depth	Difflo	/D C144-	D.	ffle/Run Embe		_
Riffle D	enin kili			/Kiin Siinstrate	Ki		eddednes	Score
Riffle D				/Run Substrate cobble/boulder) [			eaaeanes	<b>Score</b> Max 8
	> 20	0" [2]	Stable (	cobble/boulder) [	2]	None [2]	eddednes	Score Max 8
∑ > 4" [2] ☐ 2-4" [1]	□ > 20 □ < 20	0" [2]	Stable (d	cobble/boulder) [ te (gravel) [1]	2]	None [2] Low [1]	eddednes	<i>Max</i> 8
	□ > 20 □ < 20	0" [2]	Stable (d	cobble/boulder) [	2]	None [2] Low [1] Moderate [0]	eddednes	
∑ > 4" [2] ☐ 2-4" [1]	□ > 20 □ < 20	0" [2]	Stable (d	cobble/boulder) [ te (gravel) [1]	2]	None [2] Low [1]	eddednes	<i>Max</i> 8
∑ > 4" [2] ☐ 2-4" [1]	□ > 20 □ < 20	0" [2]	Stable (d	cobble/boulder) [ te (gravel) [1]	2]	None [2] Low [1] Moderate [0]	eddednes	<i>Max</i> 8
> 4" [2]     2-4" [1]     < 2" [0]	□ > 20 □ < 20	0" [2]	Stable (d	cobble/boulder) [ te (gravel) [1]	2]	None [2] Low [1] Moderate [0]	eddednes	<i>Max</i> 8
<ul><li></li></ul>	□ > 20 □ < 20	0" [2]	Stable (d	cobble/boulder) [ te (gravel) [1] e (sand) [0]	2]	None [2] Low [1] Moderate [0] Extensive [-1]	eddednes	<i>Max</i> 8
> 4" [2]   2-4" [1]   < 2" [0]   Comme	□ > 20 □ < 20 □ < 20	0" [2] 0" [1]	Stable (o	cobble/boulder) [ te (gravel) [1] e (sand) [0]	2]	None [2] Low [1] Moderate [0] Extensive [-1]	eddednes	Max 8 5 Score
> 4" [2]   2-4" [1]   < 2" [0]   Comme   STREAM   Gradient (:	□ > 20 □ < 20 □ < 20  The state of the stat	0" [2]	Stable (o	cobble/boulder) [ te (gravel) [1] e (sand) [0]	2]	None [2] Low [1] Moderate [0] Extensive [-1]	eddednes	<u>Max 8</u> 5
> 4" [2]   2-4" [1]   < 2" [0]   Comme	□ > 20 □ < 20 □ < 20  The state of the stat	0" [2] 0" [1]	Stable (o	cobble/boulder) [ te (gravel) [1] e (sand) [0]	2]	None [2] Low [1] Moderate [0] Extensive [-1]	eddednes	Score Max 10
> 4" [2]   2-4" [1]   < 2" [0]   Comme   STREAM   Gradient (:	□ > 20 □ < 20 □ < 20  The state of the stat	0" [2] 0" [1]	Stable (o	cobble/boulder) [ te (gravel) [1] e (sand) [0]	2]	None [2] Low [1] Moderate [0] Extensive [-1]	eddednes	Max 8 5 Score
> 4" [2]   2-4" [1]   < 2" [0]   Comme   STREAM   Gradient (:	□ > 20 □ < 20 □ < 20  The state of the stat	0" [2] 0" [1]	Stable (o	cobble/boulder) [ te (gravel) [1] e (sand) [0]	2]	None [2] Low [1] Moderate [0] Extensive [-1]	eddednes	Score Max 10
> 4" [2]   2-4" [1]   < 2" [0]   Comme   STREAM   Gradient (	□ > 20 □ < 20 □ < 20 □ < 10 □ < 10 □ < 10 □ < 10 □ < 10 □ < 10	0" [2] 0" [1] Prainage area (	Stable (compared to the stable of the stable	cobble/boulder) [ te (gravel) [1] e (sand) [0]	2]	None [2] Low [1] Moderate [0] Extensive [-1]	eddednes	Score Max 10
> 4" [2]   2-4" [1]   < 2" [0]   Comme   STREAM   Gradient (	□ > 20 □ < 20 □ < 20  The state of the stat	0" [2] 0" [1] Prainage area (	Stable (compared to the stable of the stable	cobble/boulder) [ te (gravel) [1] e (sand) [0]  See	gradient table belo	None [2] Low [1] Moderate [0] Extensive [-1] ow for scoring	eddednes	Score Max 10
> 4" [2]   2-4" [1]   < 2" [0]   Comme   STREAM   Gradient (100	The state of the s	0" [2] 0" [1] Prainage area (	Stable (compared to the stable of the stable	cobble/boulder) [ te (gravel) [1] e (sand) [0]  See	2]	None [2] Low [1] Moderate [0] Extensive [-1] ow for scoring	eddednes	Score Max 10
> 4" [2]   2-4" [1]   < 2" [0]     Comme	□ > 20 □ < 20 □ < 20 □ < 20  RADIENT  ft/mi): D  nts: Estimated from  Drainage Area	o" [2] o" [1] orainage area (	Stable (compared to the stable of the stable	cobble/boulder) [ te (gravel) [1] e (sand) [0]  See  See  Moderate	gradient table belo	None [2] Low [1] Moderate [0] Extensive [-1]  ow for scoring  ile) Moderate		Score Max 10  10
> 4" [2]   2-4" [1]   < 2" [0]     Comme	The state of the s	O" [2] O" [1] Orainage area (	Stable (composite the stable of the stable o	cobble/boulder) [ te (gravel) [1] e (sand) [0]  See  Moderate Low	gradient table belo	None [2] Low [1] Moderate [0] Extensive [-1]  ow for scoring  ile)  Moderate High	High	Score Max 10  10  Very High
	The state of the s	0" [2] 0" [1]  Prainage area (  1 USGS 7.5 mi  Very Low  0-1 = 2	Stable (composite the stable of the stable o	se map  Gra  Moderate Low 5-10 = 6	gradient table below the dient (feet/m Moderate 10-15 = 8	None [2] Low [1] Moderate [0] Extensive [-1]  ow for scoring  ille)  Moderate High 15-20 = 10	High 20-30 = 10	Score Max 10  10  Very High 30-40 = 8
	This: Stimated from Drainage Area (square miles)  9-42	0" [2] 0" [1]  Prainage area (  1 USGS 7.5 mi  Very Low  1 0-1 = 2 1 0-1 = 2	Stable (composite Moderate Mod	Cobble/boulder   [1]	gradient table below table below the moderate and table below to the moderate and table below	None [2] Low [1] Moderate [0] Extensive [-1]  ow for scoring  ile)  Moderate High  15-20 = 10 12-18 = 10	High 20-30 = 10 18-30 = 8	Score Max 10  10  Very High 30-40 = 8 30-40 = 6
	The state of the s	0" [2] 0" [1]  Prainage area (  1 USGS 7.5 mi  Very Low  0-1 = 2	Stable (composite the stable of the stable o	se map  Gra  Moderate Low 5-10 = 6	gradient table below the dient (feet/m Moderate 10-15 = 8	None [2] Low [1] Moderate [0] Extensive [-1]  ow for scoring  ille)  Moderate High 15-20 = 10	High 20-30 = 10	Score Max 10  10  Very High 30-40 = 8

#### STREAM SEGMENT DESCRIPTION

TATAVEIASE WIGHT LLCTV	(A	) Average	width	FLO'	W
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(B) Average width MAIN CHANNEL

(C) Average width FLOODPLAIN

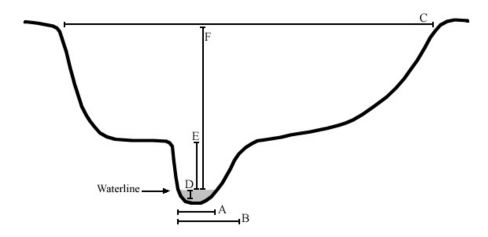
(D) Average depth FLOW

(E) Average depth MAIN CHANNEL

(F) Average depth FLOODPLAIN (entrenchment)

Riffle	Run/Glide	Pool
14'	19'	21'
23'	21'	27'
30'	Same for all	
5.5"	7"	3'
10"	Same for all (see belo	w)
8'	Same for all	

% Pool	20
% Riffle	40
% Glide	
% Run	40



Is sampling reach representative of stream?  $\boxtimes$  Yes\*  $\square$  No

Please provide a brief description of the general aesthetic and physical condition of the stream.

Be sure to name any suspected sources of impacts to the stream (i.e. agricultural practices, urban runoff, industrial facilities, etc.)

The main channel is entrenched and cut off from the floodplain except in 100 year type events. The normal high water mark from 2 year events is at  $\sim$ 3 ft so this depth is substituted for the depth of main channel.

\*agricultural crossing created ~3 ft riffle which is acting as a weir and created an upstream ponding effect. Sampling occurred downstream of the crossing and reach is considered representative.

QHEI SCORE	Calculated	Maximum
Substrate	20	20
In-stream Cover	13	20
Channel Morphology	15.5	20
Riparian Zone and Bank Erosion	8	10
Pool / Glide Quality	8	12
Riffle / Run Quality	5	8
Stream Gradient	10	10
TOTAL	79.5	100

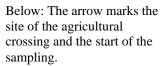
Water Quality Parameters
Temperature: 16° C
Specific Conductance: 262 μS

Dissolved Oxygen: 8.5 (88% saturation)

pH: 8.1

#### PHOTOGRAPHS / SKETCHES OF STREAM SEGMENT







The upstream sampling section of Willow Branch is located a little more than a mile northeast of the Route 51 bridge. This township section was formerly, based off the 1800's government land office maps, entirely in prairie with no stream present. The holding is an 80 acre tract. The X marks the location where sampling began; this was an agricultural crossing of the stream. The former owner placed rock down to create a stable crossing of the stream and inadvertently created an approximately 3 foot weir which is backing some water upstream of the crossing.



The Conservation District has taken the agricultural lands out of production this year

The parcel where sampling occurred is owned by the Conservation District and has been removed from agricultural production starting this year. In the future, the stream will have a large buffer through this area, although the field is tiled and outlets into the stream. Looking downstream, much of the left side of the stream has a forested buffer wider than 100 ft; the right side has a buffer less than 25 ft over most of it

### Riparian Area



The areas where the agricultural field immediately abuts the stream have a buffer less than 25 feet



A farm lane cuts through the forested section to allow access to the adjacent field via the stream crossing



The forested areas are irregular in shape and are composed mostly of early successional species

Gravel bars prevalent along system



Typical pool substrate



The streambed is predominately sand and gravel; however cobble is present (boulders are artificially placed). The stream is incised and access to the floodplain is limited.



Looking downstream from top of artificial crossing

### Streambed



Embeddedness low in riffle-run



## Morphology and Bank Stability



Channel sinuosity is on the low side of moderate. Access to the floodplain is limited due to the incision and the channel is rather trapezoidal in shape (two photos below left). There is very little streambank vegetation present, limited to small pockets (photo below). Rootwads and rootmats provide a fair amount of macroinvertebrate habitat (photos above left and above). The stream does dry down during droughty summer periods; however, the deeper pools do retain water leaving isolated aquatic communities. Although overall the erosive potential of the banks is quite high, the banks appear to eroding but not mass wasting.







## LISTING OF FISH AND MACROINVERTEBRATES

**Table 1: Collected Macroinvertebrates, Willow Branch (Upstream)** 

Class	Order	Suborder	Family	Genus	(Stage)	Common Name
Gastropoda	Gastropoda	Phaorbidae	Physidae		Adult	Snails
Insecta	Coleoptera	Adephaga	Dytiscidae	Agabus	Adult	Predaceous Diving Beetle
Insecta	Coleoptera	Adephaga	Dytiscidae		Adult	Predaceous Diving Beetle
Insecta	Coleoptera	Adephaga	Dytiscidae		Adult	Predaceous Diving Beetle
Insecta	Coleoptera	Adephaga	Dytiscidae		Larva	Predaceous Diving Beetle
Insecta	Diptera	Netmatocera	Chironomidae		Larva	Non-biting Midges
Insecta	Diptera	Netmatocera	Chironomidae		Larva	Non-biting Midges
Insecta	Ephemoptera		Baetidae		Larva	Small Minnow Mayflies
Insecta	Ephemoptera		Heptageniidae		Larva	Flathead Mayflies
Insecta	Odonata	Anisoptera	Libellulidae	Perithemis	Naiad	Percher-Skimmer Dragonflies
Insecta	Plecoptera	Systellognatha	Chloroperlidae		Larva	Green Stoneflies
Insecta	Plecoptera	Systellognatha	Perlidae	Neoperla	Larva	Common Stoneflies
Insecta	Tricoptera	Annulipalpia	Polycentropidae	Neureclipsis	Larva	Tube-Making / Trumpet-Net Caddisflies
Malacostraca	Amphipoda	Gammaridea			Adult	Gammarid Amphipods
Malacostraca	Decopoda	Pleocyemata	Cambaridae	Cambarus	Adult	Crayfish
Malacostraca	Isopoda	Asellota	Asellidae		Juvenile	Aquatic Sow Bugs

Table 2: Collected Fish, Willow Branch (Upstream)

Class	Order	Family	Scientific Name	Common Name
Osteichthyes	Cypriniformes	Cyprinidae	Notemigonus crysoleucas	Golden Shiner
Osteichthyes	Cypriniformes	Cyprinidae	Notropis sp.	Minnow
Osteichthyes	Cypriniformes	Cyprinidae	Pimephales notatus	Bluntnose Minnow
Osteichthyes	Perciformes	Centrarchidae	Lepomis cyanellus	Green Sunfish
Osteichthyes	Perciformes	Percidae	Etheostoma nigrum	Johnny Darter

#### QUALITATIVE HABITAT EVALUATION INDEX Location: Grove Branch holding (T14N, R2E, Sec 15) Stream: Long Grove Branch Macon Date: April 22, 2006 County: Investigator(s): Bryan Cross and Joseph Bartletti General weather conditions (has it been raining in the past three days?) No rain in previous 3 days; however the past several weeks have produced a considerable amount of precipitation. Sunny, lower 70's SUBSTRATE Type\* **Substrate Origin Substrate Quality** Pool Riffle Average if 2 are checked Average if 2 are checked ☐ - ☐ Slabs [10] Limestone [1] Silt Heavy [-2] ☐ - ☐ Boulder [9] Silt Moderate [-1] \_\_\_ - \_\_\_ Cobble [8] Wetlands [0] Silt Normal [0] □ Gravel [7] 45 Hardpan [0] Silt Free [1] ☐ - ☐ Sand [6] 20 40 Sandstone [0] ] - | Bedrock [5] Rip-Rap [0] **Silt Embeddedness:** ☐ - ☐ Hardpan [4] Lacustrine [0] Extensive [-2] In runs Shale [-1] \_ - \( \) Detritus [3] 10 Moderate [-1] ☐ - ☐ Muck [2] Coal fines [-2] Normal [0] 60 15 ☐ None [1] \_ - \_ Artificial [0] Score Max 20 Number of Substrate Types: 20 X 4 or more [2] 3 or less [0] \*ignore point source sludge, left box = dominant, right box = co-dominant, estimate percent composition Comments: IN-STREAM COVER **Type Amount** (Check all that occur) Average if 2 are checked Undercut banks [1] Pools >28" [2] Extensive (>75%) [11] Score Overhanging Vegetation [1] Oxbows, backwaters [1] Moderate (25-75%) [7] *Max 20* Shallows (in slow water) [1] Aquatic Macrophytes [1] Sparse (5-25%) [3] 8 Rootmats [1] Logs or Woody Debris [1] ☐ Nearly Absent (<5%) [1] Rootwads [1] Boulders [1] Comments: Banks are fairly unstable which results in sparse cover CHANNEL MORPHOLOGY Additional Information Average if 2 are checked No Score **Sinuosity Development** Channelization **Stability** Modifications Migh [4] Excellent [7] None [6] High [3] Snagging Moderate [3] Good [5] Recovered [4] Moderate [2] Relocation Canopy Removal Low [2] Fair [3] Recovering [3] X Low [1] None [1] Poor [1] No Recovery [1] Dredging Score Impounded *Max 20*

Comments: No cobble or boulders present

1

14

Island(s)
Levied

Bank Shaping

Rip	N ZONE AND B	ANK EROS	SION		~~	L/R relative to look	king DOWNSTRE	AM ∛
	arian Width		Floodplain (	Quality	Bai	nk Erosion		
<u>L</u> - <u>R</u> (P			(Per Bank)			Per Bank)		
	de (>50m) [4]		Forest, Swam			Ione/Little [3]		
	derate (10-50m) [3]		Shrub/Old Fig			Moderate [2]	_	
	rrow (5-10m) [2]		Residential/P		⊠ - ⊠ F	Ieavy/Severe [1	]	G.
	ry Narrow (<5m) [1] ne [0]		Fenced Pastur Conservation					<b>Score</b> Max 10
No	ile [U]			Row Crop [0]				Wiax 10
			Urban/Industr	¥				8
			Mining/Const					
				a de tron [o]				!!
Comme	nts:							
Poor /	GLIDE QUALIT	v						
	_		_	~				
Maximum		Morpho			rrent Velocity			
(Check only 1 $\square > 36$ " [6		ge if 2 are checked ol width > Rif			ol: Check all that a Eddies [1]	appiy)		
∑ 28-36"		ol width = Rif			Very Fast [1]			
☐ 16-28"	_	of width $<$ Rif			Fast [1]			
8-16" [1	· -		[.]		Moderate [1]			Score
☐ < 8" [0]	-				Slow [1]			Max 12
				′	Torrential [-1]			
					Interstitial [-1]			9
				]	Intermittent [-2	2]		
Commo	mta.							
Comme	nts:							
RIFFLE	/ RUN QUALITY	Y						
Riffle D	epth Run	Depth	Riffle	/Run Substrate	Ri	ffle/Run Embe	eddednes	Score
<b></b>   > 4" [2]		)" [2]		cobble/boulder) [		None [2]		Max 8
2-4" [1]	$\boxtimes$ < 20	)" [1]	Modera	te (gravel) [1]		Low [1]		
_								
$\square < 2$ " [0]			Unstabl	e (sand) [0]		Moderate [0]		4
<u></u> < 2" [0]			Unstabl	e (sand) [0]		Moderate [0] Extensive [-1]		4
_	V. 1			e (sand) [0]				4
☐ < 2" [0]  Comme	nts: Velocity 20ft in	n 13sec in runs		e (sand) [0]				4
Comme	nts: Velocity 20ft in	n 13sec in runs				Extensive [-1]		4
Comme		1 13sec in runs				Extensive [-1]		4 Score
Comme	GRADIENT	n 13sec in runs				Extensive [-1]		
Comme	GRADIENT					Extensive [-1]		Score Max 10
Comme STREAM Gradient (	GRADIENT					Extensive [-1]		Score
Comme STREAM Gradient (	GRADIENT					Extensive [-1]		Score Max 10
STREAM Gradient (	GRADIENT  St/mi): D	rainage area (	(sq. mi.):	See		Extensive [-1]		Score Max 10
STREAM Gradient (	GRADIENT	rainage area (	(sq. mi.):	See		Extensive [-1]		Score Max 10
STREAM Gradient (	GRADIENT  St/mi): D	rainage area (	(sq. mi.):	See e map		Extensive [-1]		Score Max 10
STREAM Gradient (6-6-1) Comme	GRADIENT  ft/mi): D  nts: Estimated from  Drainage Area	rainage area (	(sq. mi.):	See e map	gradient table bel-	Extensive [-1]  ow for scoring  ile)  Moderate	High	Score
STREAM Gradient (6-6-2) Comme	GRADIENT  ft/mi): D  nts: Estimated from  Drainage Area (square miles)	uSGS 7.5 mi	(sq. mi.):  n topographic	e map  Gra  Moderate Low	gradient table beleadient (feet/m	Extensive [-1]  ow for scoring  ile)  Moderate  High	High	Score Max 10  10  Very High
Comme  STREAM  Gradient (  6-  Comme  Stream  width  <5'	GRADIENT  ft/mi): D  nts: Estimated from  Drainage Area (square miles)  <9	USGS 7.5 mi Very Low $0-1 = 2$	n topographic Low 1-5 = 4	See  Comp  Moderate  Low  5-10 = 6	gradient table beleated adient (feet/m  Moderate  10-15 = 8	ile)  Moderate High  15-20 = 10	20-30 = 10	Score Max 10  10  Very High 30-40 = 8
Comme  STREAM  Gradient (  6-  Comme  Stream width  <5' 5-9'	GRADIENT  ft/mi): D  ints: Estimated from  Drainage Area (square miles)  <9 9-42	Very Low  0-1 = 2 0-1 = 2	(sq. mi.):  n topographic  Low  1-5 = 4 1-3 = 4	See    Comp	gradient table belonger table belonger table belonger table belonger table belonger table	ile)  Moderate High  15-20 = 10 12-18 = 10	20-30 = 10 18-30 = 8	Score Max 10  10  Very High 30-40 = 8 30-40 = 6
Comme  STREAM  Gradient (  6-  Comme  Stream  width  <5'	GRADIENT  ft/mi): D  nts: Estimated from  Drainage Area (square miles)  <9	USGS 7.5 mi Very Low $0-1 = 2$	n topographic Low 1-5 = 4	See  Comp  Moderate  Low  5-10 = 6	gradient table beleated adient (feet/m  Moderate  10-15 = 8	ile)  Moderate High  15-20 = 10	20-30 = 10	Score Max 10  10  Very High 30-40 = 8

#### STREAM SEGMENT DESCRIPTION

	(A	) Average	width	FL	WO.
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(B) Average width MAIN CHANNEL

(C) Average width FLOODPLAIN

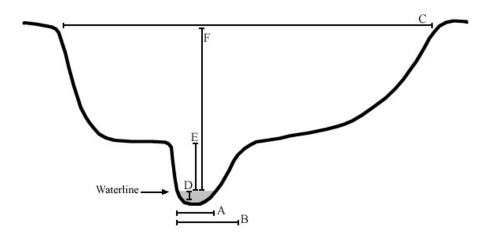
(D) Average depth FLOW

(E) Average depth MAIN CHANNEL

(F) Average depth FLOODPLAIN (entrenchment)

Riffle	Run/Glide	Pool
11'	11'	25'
26'	27'	36'
39'	Same for all	
5"	10"	17"
<del>1</del> 8"	Same for all (see below	w)
7,	C	

% Pool	50
% Riffle	10
% Glide	
% Run	40



Is sampling reach representative of stream?  $\boxtimes$  Yes  $\square$  No

Please provide a brief description of the general aesthetic and physical condition of the stream.

Be sure to name any suspected sources of impacts to the stream (i.e. agricultural practices, urban runoff, industrial facilities, etc.)

The main channel is entrenched and cut off from the floodplain except in 100 year type events. The normal high water mark from 2 year events is at ~4 ft so this depth is substituted for the depth of the main channel.

QHEI SCORE	Calculated	Maximum
Substrate	20	20
In-stream Cover	8	20
Channel Morphology	14	20
Riparian Zone and Bank Erosion	8	10
Pool / Glide Quality	9	12
Riffle / Run Quality	4	8
Stream Gradient	10	10
TOTAL	73	100

Water Quality Parameters
Temperature: 12.4° C
Specific Conductance: 2.5 μS

Dissolved Oxygen: 9.58 (89.7% saturation)

pH: 8.1

#### PHOTOGRAPHS / SKETCHES OF STREAM SEGMENT





The sampling section of Grove Branch is located north of the Macon/Shelby line near Hilvety Airport. This township section was formerly, based off the 1800's government land office maps, a prairie stream. The holding is an 80 acre tract that has  $\sim$ 30 acres in row crop production and the rest is forested. The X marks the general location where sampling began (sampling movement was downstream).

Aerial oblique photographs were not available for this site







## Riparian Area

The entire stream within the District's holding has a wide forested buffer. The overstory canopy is dominated by hedge with a lush /dense understory of Virginia rye and sedge. Bluebells were in bloom at the time of the survey and there were very large patches present. The site appears to have been in use as a pasture prior to the District's ownership and species diversity is fairly low but well vegetated.



Riffle substrate

#### Streambed

Gravel, sand, and silt were the predominant substrate of the streambed. Embeddedness could be considered moderate in the riffles; however, a very thick layer of silt was present in the depositional areas of the stream and the primary substrate of the pools was silt. Detrital packs were abundant and the amount of woody material in the stream is high. There was no in-stream vegetation but the inside banks and gravel bars had non-woody vegetation present.



Run substrate



The stream has an abundance of woody material in channel



Pool substrate



The riffles are fairly confined and long runs between the pools are typical





### Morphology and Bank Stability



The three photos on the left are typical outside bends; they represent a high potential for mass wasting. The amount of logs within the channel is a direct result of bank instability (see below) as the banks are undercut. The channel has a very high degree sinuosity with sharp bends. The point bars located at the bends (see above) are generally enlarged from deposition. Rootwads are abundant from fallen trees but rootmats are generally not present. The stream is entrenched approximately seven feet. Riffles are fairly condensed and long runs and pools are the dominant features within the stream.



## LISTING OF FISH AND MACROINVERTEBRATES

**Table 1: Collected Macroinvertebrates, Grove Branch** 

Class	Order	Suborder	Family	Genus	(Stage)	Common Name
Insecta	Coleoptera	Adephaga	Dytiscidae		Larva	Predaceous Diving Beetle
Insecta	Coleoptera	Adephaga	Dytiscidae		Juvenile	Predaceous Diving Beetle
Insecta	Diptera	Netmatocera	Tipulidae		Larva	Craneflies
Insecta	Diptera	Netmatocera	Chironomidae		Larva	Non-biting Midges
Insecta	Hemiptera	Gerromorpha	Veliidae	Microvelia	Adult	Broad Shouldered Water Striders
Insecta	Odonata	Zygoptera	Coenagrionidae	Enallagma	Naiad	Narrow-winged Damselflies
Insecta	Plecoptera	Setipalpia	Chloroperlidae		Larva	Green Stoneflies
Insecta	Tricoptera	Annulipalpia	Polycentropidae	Neureclipsis	Larva	Tube-Making / Trumpet-Net Caddisflies
Malacostraca	Isopoda	Asellota	Asellidae	Asellus	Adult	Aquatic Sow Bugs
Oligochaeta					Adult	Aquatic Worms
Pelecypoda	Unionoida		Sphaeriidae		Adult	Fingernail Clams

**Table 2: Collected Fish, Grove Branch** 

Class	Order	Family	Scientific Name	Common Name
Osteichthyes	Cypriniformes	Cyprinidae	Notemigonus crysoleucas	Golden Shiner
Osteichthyes	Cypriniformes	Cyprinidae	Pimephales notatus	Bluntnose Minnow
Osteichthyes	Cypriniformes	Cyprinidae	Semotilus atromaculatus	Creek Chub
Osteichthyes	Perciformes	Centrarchidae	Lepomis cyanellus	Green Sunfish
Osteichthyes	Perciformes	Centrarchidae	Lepomis macrochirus	Bluegill

Stream: Sand Creek	Location: Sand Creek Park (san	npled at willow ford – T15N, R2E, Sec 1)	
	April 22, 2006		
Investigator(s): Bryan Cross and Joseph Bartl			
General weather conditions (has it been raining i have produced a considerable amount	• • • • • • • • • • • • • • • • • • • •	previous 3 days; however the past several	weeks
nave produced a considerable amoun	t of precipitation. Sumly, lower 70 s	8	
SUBSTRATE			
Type*	Substrate Origin	Substrate Quality	
Pool Riffle	Average if 2 are checked	Average if 2 are checked	
- Slabs [10]	Limestone [1]	Silt Heavy [-2]	
☐ - ☐ Boulder [9] ☐ 1 ☐ - ☐ Cobble [8] 5 15	∑ Tills [1] ☐ Wetlands [0]	☐ Silt Moderate [-1]  ☑ Silt Normal [0]	
$\boxtimes$ - $\square$ Gravel [7] 35 50	Hardpan [0]	Silt Free [1]	
	Sandstone [0]		
Bedrock [5]	Rip-Rap [0]	Silt Embeddedness:	
\( \sum \) Hardpan [4] In runs	Lacustrine [0]	Extensive [-2]	
- Detritus [3] 10	Shale [-1]	Moderate [-1]	
- Muck [2]	Coal fines [-2]	Normal [0]	
☐ - Silt [2] <u>20</u>		None [1]	core
			ax 20
Number of Substrate Types:			12.20
✓ 4 or more [2]			20
3 or less [0]			
*ignore point source sludge, left box = dominant,		·	
right box = co-dominant, estimate percent composition			
Comments:			
IN-STREAM COVER			
Туре	A	mount	
(Check all that occur)		if 2 are checked	
☐ Undercut banks [1] ☐ Pools >28	=	. ( ) [ ]	core
		e (25-75%) [7] <u>M</u> (-25%) [3]	ax 20
	<u> </u>		14
☐ Rootwads [1] ☐ Boulders			
		:	
Comments:			
Comments:			
CHANNEL MORPHOLOGY		Additional Information	
	hecked	Additional Information No Score	
CHANNEL MORPHOLOGY  Average if 2 are c  Sinuosity Development C	Channelization Stability	No Score	
CHANNEL MORPHOLOGY  Average if 2 are c  Sinuosity Development C  High [4]	Channelization Stability None [6] High [3]	No Score  Modifications  ☐ Snagging	
CHANNEL MORPHOLOGY           Average if 2 are c           Sinuosity         Development         C           ☑ High [4]         ☐ Excellent [7]         ☑ I           ☐ Moderate [3]         ☑ Good [5]         ☐ I	ChannelizationStabilityNone [6]☐ High [3]Recovered [4]☒ Moderate	No Score	
CHANNEL MORPHOLOGY           Average if 2 are c           Sinuosity         Development         C	Channelization       Stability         None [6]       ☐ High [3]         Recovered [4]       ☒ Moderate         Recovering [3]       ☐ Low [1]	No Score  Modifications  Snagging Relocation Canopy Removal	core
CHANNEL MORPHOLOGY           Average if 2 are c           Sinuosity         Development         C	ChannelizationStabilityNone [6]☐ High [3]Recovered [4]☒ Moderate	No Score  Modifications  Snagging Relocation Canopy Removal Dredging S	core
CHANNEL MORPHOLOGY           Average if 2 are c           Sinuosity         Development         C	Channelization       Stability         None [6]       ☐ High [3]         Recovered [4]       ☒ Moderate         Recovering [3]       ☐ Low [1]	No Score  Modifications  Snagging Relocation Canopy Removal Dredging S	
CHANNEL MORPHOLOGY           Average if 2 are c           Sinuosity         Development         C	Channelization       Stability         None [6]       ☐ High [3]         Recovered [4]       ☒ Moderate         Recovering [3]       ☐ Low [1]	No Score	
CHANNEL MORPHOLOGY           Average if 2 are c           Sinuosity         Development         C	Channelization       Stability         None [6]       ☐ High [3]         Recovered [4]       ☒ Moderate         Recovering [3]       ☐ Low [1]	No Score	<u>ax 20</u>
CHANNEL MORPHOLOGY           Average if 2 are c           Sinuosity         Development         C	Channelization None [6] Recovered [4] Recovering [3] No Recovery [1]  Stability Moderate Low [1]	Modifications    Snagging   Relocation     Canopy Removal     Dredging   S     Impounded   M     Island(s)     Levied     Bank Shaping	ıx 20

D!	= =	BANK EROS	SION		**	L/R relative to look	king DOWNSTRE	AM ∜
Kip	arian Width		Floodplain (	Quality	Ba	nk Erosion		
L - R (Pe			(Per Bank)	-		(Per Bank)		
	de (>50m) [4]		Forest, Swam			None/Little [3]		
	derate (10-50m) [3]		Shrub/Old Fie			Moderate [2]		
	rrow (5-10m) [2]		Residential/Pa		∐ - ∐ F	Heavy/Severe [1	.]	a
	ry Narrow (<5m) [1]		Fenced Pastur					Score
□ - □ No	ne [0]		Conservation	•				Max 10
			Urban/Industr	/Row Crop [0]				9
			Mining/Const					9
		□-□	Willing/Colls	iruction [0]				!
Comme	nts: Stream within	forested park						
Poor /	GLIDE QUALIT	V						
	_			~				
Maximun	<del></del>	Morpho			rrent Velocity			
(Check only 1)		ge if 2 are checked			ool: Check all that	apply)		
$\boxtimes > 36$ " [6 $\square$ 28-36" [	- =	ool width > Rif ool width = Rif		H <sup>-</sup> H	Eddies [1] Very Fast [1]			
☐ 16-28" [		ool width < Rif		₩-□	Fast [1]			
8-16" [1		or widdi < rai	ne widdi [0]		Moderate [1]			Score
☐ < 8" [0]	J				Slow [1]			Max 12
_					Torrential [-1]			
					Interstitial [-1]			11
				□ - □	Intermittent [-2	2]		
Comme	nts: Velocity 20ft i	n 12sec in runs	S					
Dreer	/ D *** • O ** • * * * * *							
	RUN QUALIT				_			~
Riffle D	epth Ru	n Depth		Run Substrate		iffle/Run Embe	eddednes	Score
Riffle D $> 4$ " [2]	<b>epth Ru</b>	<b>Depth</b> 0" [2]	Stable (	cobble/boulder)	[2]	None [2]	eddednes	Score Max 8
Riffle D    > 4" [2]   2-4" [1]	epth Ru	<b>Depth</b> 0" [2]	Stable (d	cobble/boulder) te (gravel) [1]	[2]	None [2] Low [1]	eddednes	<u>Max 8</u>
Riffle D $> 4$ " [2]	<b>epth Ru</b>	<b>Depth</b> 0" [2]	Stable (d	cobble/boulder)	[2]	None [2] Low [1] Moderate [0]	eddednes	
Riffle D    > 4" [2]   2-4" [1]	<b>epth Ru</b>	<b>Depth</b> 0" [2]	Stable (d	cobble/boulder) te (gravel) [1]	[2]	None [2] Low [1]	eddednes	<u>Max 8</u>
Riffle D    > 4" [2]   2-4" [1]   < 2" [0]	<b>Run</b>	<b>Depth</b> 0" [2]	Stable (d	cobble/boulder) te (gravel) [1]	[2]	None [2] Low [1] Moderate [0]	eddednes	<u>Max 8</u>
Riffle D    > 4" [2]   2-4" [1]	<b>Run</b>	<b>Depth</b> 0" [2]	Stable (d	cobble/boulder) te (gravel) [1]	[2]	None [2] Low [1] Moderate [0]	eddednes	Max 8
Riffle D    > 4" [2]   2-4" [1]   < 2" [0]	<b>Run</b>	<b>Depth</b> 0" [2]	Stable (d	cobble/boulder) te (gravel) [1]	[2]	None [2] Low [1] Moderate [0]	eddednes	<u>Max 8</u>
Riffle D    > 4" [2]   2-4" [1]   < 2" [0]  Comme	epth Run	<b>Depth</b> 0" [2]	Stable (d	cobble/boulder) te (gravel) [1] e (sand) [0]	[2]	None [2] Low [1] Moderate [0] Extensive [-1]	eddednes	<u>Max 8</u>
Riffle D    > 4" [2]   2-4" [1]   < 2" [0]  Comme	<b>Run</b>	<b>Depth</b> 0" [2]	Stable (d	cobble/boulder) te (gravel) [1] e (sand) [0]	[2]	None [2] Low [1] Moderate [0] Extensive [-1]	eddednes	<u>Max 8</u>
Riffle D    > 4" [2]   2-4" [1]   < 2" [0]  Comme	epth Run  > 2  < < 2  nts:  GRADIENT	<b>Depth</b> 0" [2]	Stable (o	cobble/boulder) te (gravel) [1] e (sand) [0]	[2]	None [2] Low [1] Moderate [0] Extensive [-1]	eddednes	<u>Max 8</u> 5
Riffle D    > 4" [2]   2-4" [1]   < 2" [0]  Comme	epth Run	n Depth 0" [2] 0" [1]	Stable (o	cobble/boulder) te (gravel) [1] e (sand) [0]	[2]	None [2] Low [1] Moderate [0] Extensive [-1]	eddednes	Score  Max 10
Riffle D    > 4" [2]   2-4" [1]   < 2" [0]    Comme    STREAM     Gradient (f	epth Run	n Depth 0" [2] 0" [1]	Stable (o	cobble/boulder) te (gravel) [1] e (sand) [0]	[2]	None [2] Low [1] Moderate [0] Extensive [-1]	eddednes	Max 8 5 Score
Riffle D    > 4" [2]   2-4" [1]   < 2" [0]    Comme    STREAM     Gradient (f	epth Run	n Depth 0" [2] 0" [1]	Stable (o	cobble/boulder) te (gravel) [1] e (sand) [0]	[2]	None [2] Low [1] Moderate [0] Extensive [-1]	eddednes	Score  Max 10
Riffle D    > 4" [2]   2-4" [1]   < 2" [0]    Comme    STREAM     Gradient (f	Run   > 2   < 2   < 2   onto	n Depth 0" [2] 0" [1]  Prainage area (	Stable (compared to the stable of the stable	cobble/boulder) te (gravel) [1] e (sand) [0]	[2]	None [2] Low [1] Moderate [0] Extensive [-1]	eddednes	Score  Max 10
Riffle D    > 4" [2]   2-4" [1]   < 2" [0]    Comme    STREAM     Gradient (f	epth Run	n Depth 0" [2] 0" [1]  Prainage area (	Stable (compared to the stable of the stable	cobble/boulder) te (gravel) [1] e (sand) [0]	[2]	None [2] Low [1] Moderate [0] Extensive [-1]	eddednes_	Score  Max 10
Riffle D    > 4" [2]   2-4" [1]   < 2" [0]    Comme    STREAM     Gradient (f	Run   > 2   < 2   < 2   onto	n Depth 0" [2] 0" [1]  Prainage area (	Stable (compared to the stable of the stable	cobble/boulder) te (gravel) [1] e (sand) [0]  See	[2] \  \  \  \  \  \  \  \  \  \  \  \  \	None [2] Low [1] Moderate [0] Extensive [-1] ow for scoring	eddednes	Score  Max 10
Riffle D    > 4" [2]   2-4" [1]   < 2" [0]  Comme  STREAM  Gradient (1  10-	Run   > 2   > 2   < 2   onts:   Carabient  Cit/mi): Description:   Estimated from the second content of the se	n Depth  0" [2]  0" [1]  Prainage area (	Stable (compared to the stable of the stable	cobble/boulder) te (gravel) [1] e (sand) [0]  Sec	e gradient table bel	None [2] Low [1] Moderate [0] Extensive [-1] ow for scoring		Score Max 10  8
Riffle D	Run    > 2   > 2   < 2   < 2   < 2   < 5   < 6   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7   < 7	n Depth 0" [2] 0" [1]  Prainage area (	Stable (compared to the stable of the stable	cobble/boulder) te (gravel) [1] e (sand) [0]  See  map  Moderate	[2] \  \  \  \  \  \  \  \  \  \  \  \  \	None [2] Low [1] Moderate [0] Extensive [-1] ow for scoring  ile) Moderate	eddednes High	Score  Max 10
Riffle D	Run   > 2   > 2   < 2   onts:   Carabient  Cit/mi): Description:   Estimated from the second content of the se	n Depth 0" [2] 0" [1]  Drainage area (	Stable (composite the stable of the stable o	cobble/boulder) te (gravel) [1] e (sand) [0]  See  map  Moderate Low	e gradient table bel	None [2] Low [1] Moderate [0] Extensive [-1]  ow for scoring  ile)  Moderate High	High	Score Max 10  8  Very High
Riffle D	epth Run	n Depth  0" [2]  0" [1]  Prainage area (	Stable (compared to the stable of the stable	cobble/boulder) te (gravel) [1] e (sand) [0]  See  map  Moderate	e gradient table bel	None [2] Low [1] Moderate [0] Extensive [-1] ow for scoring  ile) Moderate		Score Max 10  8
Riffle D	Run   > 2   > 2   < 2   one of the content of the c	n Depth 0" [2] 0" [1]  Prainage area (  n USGS 7.5 mi  Very Low  0-1 = 2	Stable (composite to Moderate of Moderate	cobble/boulder) te (gravel) [1] e (sand) [0]  See  Moderate  Low 5-10 = 6	e gradient table bel  adient (feet/m  Moderate  10-15 = 8	None [2] Low [1] Moderate [0] Extensive [-1]  ow for scoring  ile)  Moderate High 15-20 = 10	High 20-30 = 10	Score Max 10  8  Very High 30-40 = 8
Riffle D	Run   > 2   > 2   < 2   > 1     > 2       > 2       > 2         > 2	Depth 0" [2] 0" [1]  Prainage area (  USGS 7.5 mi  Very Low  0-1 = 2 0-1 = 2	Stable (composite Moderate Mod	cobble/boulder) te (gravel) [1] e (sand) [0]  Sea  Moderate Low 5-10 = 6 3-6 = 6	e gradient table bel  adient (feet/m  Moderate  10-15 = 8  6-12 = 10	None [2] Low [1] Moderate [0] Extensive [-1]  ow for scoring  ile)  Moderate High 15-20 = 10 12-18 = 10	High 20-30 = 10 18-30 = 8	Score Max 10  8  Very High 30-40 = 8 30-40 = 6

#### STREAM SEGMENT DESCRIPTION

TATAVEIASE WIGHT LLCTV	(A	) Average	width	FLO'	W
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(B) Average width MAIN CHANNEL

(C) Average width FLOODPLAIN

(D) Average depth FLOW

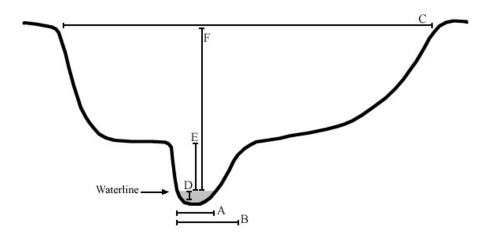
Q

(E) Average depth MAIN CHANNEL

(F) Average depth FLOODPLAIN (entrenchment)

Riffle	Run/Glide	Pool
8'	13'	21'
23'	27'	27'
33'	Same for all	
5"	7"	31"
36"	Same for all (see below	w)
7.5'	Same for all	

% Pool	40
% Riffle	30
% Glide	
% Run	30



Is sampling reach representative of stream?  $\boxtimes$  Yes  $\square$  No

Please provide a brief description of the general aesthetic and physical condition of the stream.

Be sure to name any suspected sources of impacts to the stream (i.e. agricultural practices, urban runoff, industrial facilities, etc.)

The main channel is entrenched and cut off from the floodplain except in 100 year type events. The normal high water mark from 2 year events is at ~3 ft so this depth is substituted for the depth of main channel.

HEI SCORE	Calculated	Maximum
Substrate	20	20
In-stream Cover	14	20
Channel Morphology	17	20
Riparian Zone and Bank Erosion	9	10
Pool / Glide Quality	11	12
Riffle / Run Quality	5	8
Stream Gradient	8	10
TOTAL	84	100

Water Quality Parameters Temperature: 14.9° C

Specific Conductance: 537 μS

Dissolved Oxygen: 8.47 (84% saturation)

pH: 8.17

#### PHOTOGRAPHS / SKETCHES OF STREAM SEGMENT





The sampling section of Sand Creek is located northeast of the intersection of South Franklin Street Road and East Elwin Road. This township section was formerly, based off the 1800's government land office maps, a mixture of forest and prairie. The holding is approximately 780 acres. The X marks the general location where sampling began (sampling movement was downstream).



The arrow marks the general location where sampling began.



Riparian Area

The stream has a well developed floodplain forest adjacent to it

Sand Creek Recreational Area is nearly 800 acres and comprises a substantial drainage area of Sand Creek. The land in the park has been out of agricultural production since the 70's. The topography of the park area made much of the land adjacent to the stream un-farmable so the stream has had a well developed forested buffer prior to the Districts ownership. The flat floodplain forest areas are dominated by sycamore, walnut, cottonwood, and maple. The steep upland slopes adjoining the stream are oakhickory dominated. Generally, the understory is well vegetated with species indicative of rich woods.



The stream is forested along both banks throughout the park



Wooded ravines border the stream throughout much of the park

Riffle substrate



Run substrate



Pool substrate

#### Streambed

The stream is aptly named, and is sand-gravel dominated Boulders and cobbles are present, but are a much smaller component. The pools are not silt laden and have a predominantly sand bottom. The rich woods surrounding the stream provide ample woody debris and have created numerous log-jams. Embeddedness is low. There were no aquatic macrophytes observed growing in the stream bed; although extended algal mats were found clinging to cobble along reach. The log jams created habitat both by providing substrate in the stream and creating large scour pools.



Log jams are present along the length of the stream



Algal mats are attached to cobble within the stream

Stream has braided areas along length of stream

### Morphology and Bank Stability

The stream is entrenched approximately seven feet and both banks are actively eroding. The stream has a well developed riffle-pool system and is apparently passing much of the bed-load as the pools are not silt dominant.



Wide gravel bars are present throughout



The stream is quite meandrous and has undercut both inside and outside banks in areas



Tight meander bends have steeply cut outside banks

## LISTING OF FISH AND MACROINVERTEBRATES

Table 1: Collected Macroinvertebrates, Sand Creek

Class	Order	Suborder	Family	Genus	(Stage)	Common Name
Hirudinea					Adult	Leech
Insecta	Coleoptera	Adephaga	Dytiscidae		Larva	Predaceous Diving Beetle
Insecta	Coleoptera	Adephaga	Haliplidae	Peltodytes	Adult	Crawling Water Beetles
Insecta	Diptera	Netmatocera	Chironomidae		Larva	Non-biting Midges
Insecta	Diptera	Netmatocera	Simulidae		Larva	Black flies, Buffalo Gnats
Insecta	Ephemoptera		Baetidae		Larva	Small Minnow Mayflies
Insecta	Hemiptera	Gerromorpha	Gerridae	Aquarius	Adult	Water Striders
Insecta	Odonata	Anisoptera	Libellulidae		Naiad	Percher-Skimmer Dragonflies
Insecta	Odonata	Zygoptera	Coenagrionidae		Naiad*	Narrow-winged Damselflies
Insecta	Plecoptera	Euholognatha	Taeniopterygidae		Larva	Winter Stoneflies
Insecta	Plecoptera	Systellognatha	Perlidae	Acroneuria	Larva	Common Stoneflies
Insecta	Tricoptera	Annulipalpia	Polycentropidae	Neureclipsis	Larva	Tube-Making / Trumpet-Net Caddisflies
Malacostraca	Decopoda	Pleocyemata	Cambaridae	Cambarus	Adult	Crayfish
Malacostraca	Isopoda	Asellota	Asellidae	Asellus	Adult	Aquatic Sow Bugs

**Table 2: Collected Fish, Sand Creek** 

Class	Order	Family	Scientific Name	Common Name
Osteichthyes	Clupeiformes	Clupeidae	Dorosoma cepedianum	Gizzard Shad
Osteichthyes	Perciformes	Centrarchidae	Lepomis cyanellus	Green Sunfish
Osteichthyes	Perciformes	Centrarchidae	Lepomis macrochirus	Bluegill
Osteichthyes	Perciformes	Percidae	Etheostoma asprigene	Mud Darter