# DATA-COLLECTION METHODS USED IN THE DEMONSTRATION EROSION CONTROL PROJECT IN THE YAZOO RIVER BASIN, NORTH-CENTRAL MISSISSIPPI, JULY 1985 - DECEMBER 1996

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### INTRODUCTION

In 1984 Congress directed the U.S. Army Corps of Engineers (COE) and the Soil Conservation Service, now the Natural Resource Conservation Service (NRCS), to establish demonstration watersheds for the purpose of studying erosion and sedimentation in agricultural watersheds. One of the selected studies, the Demonstration Erosion Control (DEC) project, is located in the upper Yazoo River Basin in north-central Mississippi. The project is an ongoing, multi-agency effort for the planning, construction, and evaluation of projects to alleviate erosion, sedimentation, and flooding problems in the Bluff Hills that border the Mississippi River alluvial plain.

In 1985 the U. S. Geological Survey (USGS) started collecting sediment and water-quality data for the Yazoo River Basin DEC project at the request of the Interagency Task Force on the Yazoo Basin Foothills Erosion and Flood Control. These data are collected to monitor the effects of remediation and stabilization projects in the upper Yazoo River Basin and have been published annually since 1989 by the USGS in the report, "Water Resources Data for Mississippi." The data are also available in the USGS Water Data Storage and Retrieval System (WATSTORE).

The purpose of this report is to give an overview of the datacollection methods of the USGS for the DEC project during the period July 1985 through December 1996.

# **DESCRIPTION OF STUDY AREA**

The DEC project study area is located in the upper Yazoo River Basin in north-central Mississippi (Figure 1). Currently, the study area consists of eight sub-basins within the Yazoo River Basin, having drainage areas ranging from 35.1 to 305 square miles (Table 1). This geographical area consists primarily of agricultural and forested lands. Problems with flooding, stream erosion, and soil loss from agricultural lands are common to the region. Extensive channel-restoration projects, flood-control ponds, and fieldlevel sediment- and discharge-control structures are present in the study area. Possibly, these have affected the hydrology as well as the sediment-runoff characteristics of the region (Rebich 1993, 1995; Runner et al. 1997).

The original sites selected for data collection included ten sites in six drainage basins. These sites were constructed, equipped, and brought into operation in a three-phase schedule from July 1985 to March 1987. During the first phase, gages were constructed on Batupan Bogue at Grenada, Town Creek at Water Valley, and Otoucalofa Creek at Water Valley. Batupan Bogue and Otoucalofa Creek were constructed to collect continuous discharge, sediment and water-quality data, while Town Creek was constructed as a discharge-only station. In the second phase, four additional gages were constructed; Hickahala Creek near Senatobia, Senatobia Creek near Senatobia, Hotopha Creek near Batesville, and Peters (Long) Creek near Pope. These four sites were established as discharge, sediment, and water-quality sites. In the third phase, continuous datacollection sites were established on Fannegusha Creek near Howard, Harland Creek near Howard, and Black Creek at Lexington. In 1987 sediment data collection was discontinued at Senatobia and Fannegusha Creeks.

In 1988, 11 partial-record sites were established within the Hickahala, Otoucalofa, and Black Creek basins as part of a program to monitor discharge, sediment, and water-quality data spatially within the basins. These sites were not outfitted with stage recording or sampling equipment and have been sampled only during selected storm events.

In 1991, data collection began in the Abiaca Creek basin with the establishment of two continuous and four partialrecord sites. In October 1996, the Yalobusha River near Calhoun City and Topashaw Creek near Calhoun City were added to the DEC project data-collection network.

Currently, 14 continuous-record sites and 15 partial-record sites in eight drainage basins are active in the DEC project (Table1). The total drainage area upstream of the USGS sampling sites is 1,350 square miles. Of this area, 1,050 square miles is upstream of continuous sediment stations.

# DATA COLLECTION

Sediment samples are collected by three methods: sampling by USGS personnel, sampling by gage observers (local residents under contract with the USGS), and sampling by PS-69 automatic samplers. Water-quality samples and data were collected by USGS personnel during scheduled field trips and storm events.

### Sampling Equipment

Owing to technological advances, the equipment used by the USGS for data collection has changed considerably since the start of the data-collection activities. The original stage recorders were mercury manometers driving analog punch tapes and paper-chart recorders, except at Town Creek at Water Valley where the gage was a standard stilling well, float, and analog encoder system. The original automatic sediment samplers were PS-69 samplers obtained from the Federal Interagency Sedimentation Project (FISP) and were operated to collect samples during storm events. The PS-69 samplers were started by stage triggers on the manometers, and the sampling interval was controlled by timers on the samplers and by stage-change indicators on the manometers. The distance from the water surface to the sampler determined the pump required for the samplers. The samplers have a capacity of 72 samples which allows several storms to occur without requiring maintenance and servicing of the samplers. In addition to stage recording and sediment sampling, an attempt to record continuous waterquality data was made using USGS flow-through monitors and mini-monitors.

The manometers and paper tapes have been replaced by electronic data-collection platforms (DCPs). The DCP's record stage, precipitation, and battery voltage information and transmit the data via satellite to the USGS. The DCPs are also programmed to control the PS-69 samplers and to record the number and time of the sediment samples taken. The sample number is also transmitted via satellite to the USGS.

The PS-69 is currently used on the DEC project because of the durability of this equipment along with its ability to collect a large number of samples between servicing visits, which make it ideal for the field conditions present in the study area.

USGS flow-through water-quality monitors and minimonitors were used for approximately 1 year. Problems were encountered with the flow-through monitors due to the high sediment concentration of the water which eroded the pumping mechanism. Sediment was also a problem for the mini-monitors as the high sediment loads in the streams clogged the sensors. In 1987, the water-quality monitors were removed in favor of a bi-weekly water-quality sampling program. The water-quality data-collection program has been restarted using submersible water-quality probes at two stations.

The stage-recording and sampling equipment is housed in

pre-cast fiberglass or aluminum shelters located on the stream bank where possible, or on the downstream side of a bridge. Data recorders are powered by 12-volt batteries recharged by solar panels. The automatic samplers are powered by AC power where possible, and by three 12-volt batteries in series where AC power is not available.

The equipment used for manual sediment sampling is available through the FISP in Vicksburg, Mississippi. Depending upon stream conditions, one of several depthintegrated sediment samplers is used to collect suspendedsediment samples (Guy et al. 1970). Low-flow conditions generally allow for wading of the stream for measurement and sampling purposes. Under these conditions, samples are taken with a DH-48 depth-integrating, suspended-sediment sampler attached to a hand-held rod. When stream depth prohibits the wading of a stream, a DH-59 suspendedsediment sampler, lowered by hand from a bridge, or a D-74 sampler on a truck-mounted power boom is used. For depths greater than 15 feet, a P-61 point sampler, which allows for samples to be collected at depths greater than 100 feet, is used. Station observers collect sample using the DH-48 hand sampler, the DH-59 rope sampler, or a D-74 mounted to the bridge.

Due to the unsafe condition of the bridge at Harland Creek near Howard, no high-flow measurements or truck-mounted sampling is possible using the standard truck-mounted rig equipment. For this site, a bank-mounted cableway system was installed to allow field personnel to make high-flow measurements and to collect samples.

Bed-material samples were taken using one of three samplers supplied by the FISP. At low water, when wading was possible, a BMH-53 piston-type bed-material sampler was used. The water was too deep to wade, either a BMH-60 hand-line, or a BM-54 bed-material sampler mounted on a power rig was used.

Water-quality samples for laboratory analysis are taken by USGS personnel using the grab-sample method. Field measurements are obtained using Hydrolab water-quality monitors, which measure and record temperature, pH, dissolved oxygen, specific conductance, and turbidity.

Suspended- and bed-material sediment samples are analyzed at USGS sediment laboratories located in Baton Rouge, Louisiana, Tuscaloosa, Alabama, or Rolla, Missouri. Waterquality samples are analyzed at USGS labs in Denver, Colorado, and Ocala, Florida.

#### Sampling Program

The DEC project sampling program is divided into two parts: sediment sampling and water-quality sampling.

Sediment samples are collected by one of three methods: USGS sampling, gage-observer sampling, and PS-69 automatic samplers. USGS personnel visit each site at regular intervals to take sediment samples and perform general gage maintenance. Also, samples are taken during storm events to obtain high-flow concentrations and to help calibrate the automatic samplers. USGS personnel use either the equal-width or equal-discharge increment sampling methods to obtain a sampling of the stream cross section. Station observers are employed to collect sediment samples, note stage, and measure water temperature three times each week. The observers collect single-vertical, depth-integrated samples at a predetermined location in the cross section. Coefficients are applied to concentrations from singlevertical and point samples to adjust them to the average concentration for the stream cross section. On well mixed streams, the point and single-vertical samples are generally representative of the entire cross section and the coefficient nears 1.0 (Vanoni 1977). The observers also collect samples at high stages to assist in the calibration of the automatic samplers. The automatic samplers are stage-activated with sampling programs dependent on the current stream activities. After the sampler is activated, it samples as long as the cutoff stage is exceeded. The sample interval is dependent on the rate of change of the stage. All samples taken are analyzed for total sediment concentration. Selected samples, usually those from high stages, are analyzed for sand/silt percentages and, occasionally, a total particle-size analysis. Analysis of PS-69 samples for sand/silt concentrations help determine if intake placement for the sampler is appropriate in relation to the stream bed. Periodic bed-material analyses for grain size are performed on samples from the continuous sediment sites.

The current sediment-sampling program consists of ten continuous data-collection sites in eight drainage basins. At each site, samples are collected by USGS personnel, station observers, and automatic samplers. USGS personnel visit each site on a 3-week interval for sampling and gage maintenance and measure flow at least once every 6 weeks. Sites with active stream work in the reach near the gage are measured more often to assist in the discharge analysis of the site. A more active storm sampling and measurement program has been established to better determine high-flow characteristics for the streams.

The water-quality sampling program started with the installation of USGS flow-through and mini-monitors. Continuing problems prompted their removal after 1 year. At that time, a bi-weekly water-quality sampling program was implemented. As part of the program, four field measurements (temperature, pH, dissolved oxygen, and specific conductance) were taken, along with water samples to be shipped for analysis. Lab analyses for nitrogen, phosphorus, and total organic carbon were done. A special

sampling program was established in 1987 for pesticides and bed-material quality. The annual sampling program for pesticides and herbicides was implemented to provide data to determine seasonally typical runoff from the largely agricultural drainage basins. Bed-material samples from each of the ten water-quality sampling sites were analyzed on a semi-annual basis for trace elements, once during highflow periods and once during low-flow periods.

In 1988, as part of the water-quality sampling program, intensive 48-hour studies were started in three of the six drainage basins. During these studies, the gage sites and the partial-record sites in a basin were sampled on regular intervals over the duration of a storm event. Sediment and water-quality samples were collected at low water before an anticipated storm event, and sampling continued on a regular interval until after the storm had passed. The objective of these studies was to characterize the sediment and water-quality constituents before, during, and after a storm event, as well as spatially within the basin. The sampling usually spanned a 2-day period but was extended when required. Samples were collected for analysis of constituents similar to the routine sampling program, as well as coliform and fecal streptococci bacteria. The waterquality sampling program was temporarily discontinued in December 1995 and reestablished, in an abbreviated form, in October 1996. Currently, two stations are sampled triweekly, similar to the previous sampling program, and data on four field parameters are collected at the two sites.

# Applications for Data

The results from the USGS sediment and water-quality sampling program have been used widely by the public and academic sector researchers for various projects. The studies of the sediment and water-quality data will evaluate the effects of completed and ongoing remediation in the upper Yazoo River Basin. Sediment data from several of the continuous sediment sites have been analyzed to determine if any trends exist in the overall sediment yield from the drainage basins. Decreasing trends in sediment loading have been determined for Hotopha Creek near Batesville and Otoucalofa Creek near Water Valley (Rebich 1995). Another study showed possible decreasing trends for Hickahala Creek near Senatobia and Peters Creeks near Pope (Runner et al. 1997).

Discharge data from the DEC sites are also used in conjunction with the USGS stream-gage network for the development of regional flood-frequency equations for the State of Mississippi, as well'as flood, stage-duration, and low-flow studies specific to the Bluff Hills region.

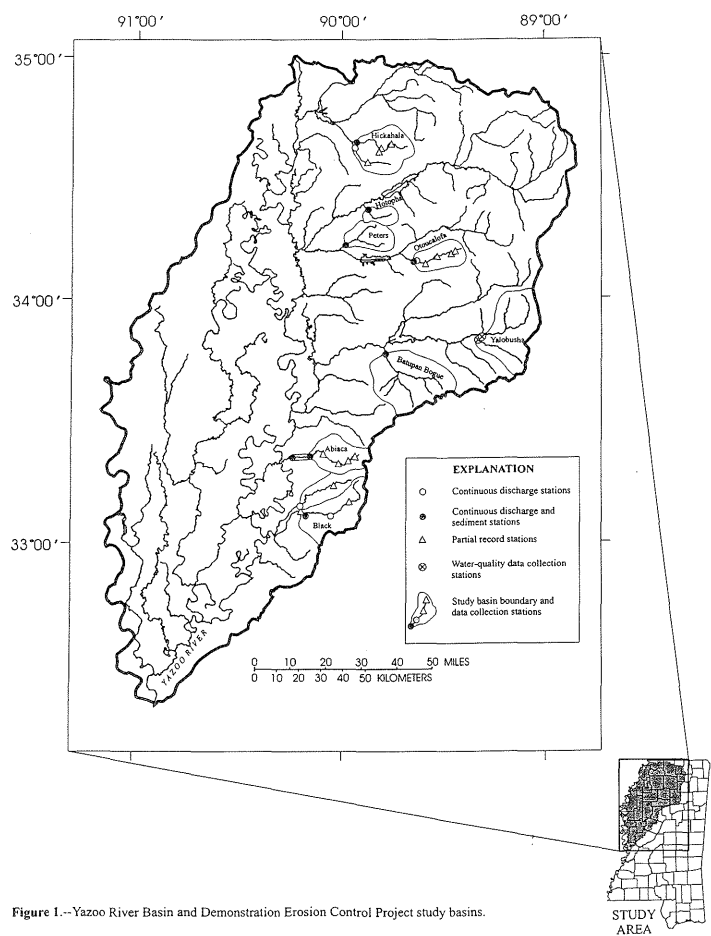
# SUMMARY

Since July 1985, the U.S. Geological Survey has sampled sediment and water-quality at sites in the upper Yazoo River Basin. The data-collection program started with ten continuous-record sites, eight of which were equipped for sediment sampling and continuous water-quality monitoring. The data-collection program has evolved to ten sediment-collection sites, two of which are water-quality sites, four continuous-stage sites, and 15 partial-record sites. Sediment samples are collected manually by USGS personnel and station observers and automatically by PS-69 samplers.

More than 68,000 sediment samples have been taken during the DEC project. Of these samples, approximately 5,500 have been analyzed for sand and silt percentages, with 40 total particle-size analyses having been done. Sixty-five bedmaterial samples have been taken at the sediment sites and have been analyzed for particle-size distribution. More than 1,400 discharge measurements have been made to develop stage-discharge ratings for the sites, track shifts in the ratings, and to compute the sediment loading rates. More than 6,000 water-quality samples have been taken at the DEC sites. Fifty-six intensive studies have been done, 28 during storm events and 28 at low flows. Results from the analysis of the sediment and water-quality samples are used to monitor the effects of sediment, erosion, and flood-control measures implemented in the region. Data have shown the possible existence of downward trends in sediment yield from some of the basins. A yearly compilation of the sediment, discharge, and water-quality data collected on all the DEC sites is published in the USGS Mississippi District's Mississippi annual data report.

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Drainage basin	Data-collection site	D.A. mi <sup>2</sup>	Period of Record	Equipment	Data collected
Hickahala Creek	Hickahala Cr. nr Independence	25.3	Feb. 1988 - present	None	Storm data
Hickahala Creek	Hickahala Cr. nr Looxahoma	44.6	Feb. 1988 - present	None	Storm data
Hickahala Creek	James Wolf Cr. nr Looxahoma	35.2	Feb. 1988 - present	None	Storm data
Hickahala Creek	Hickahala Cr. nr Senatobia	121	Jan. 1986 - present	Stage, sediment	Continuous data
Hickahala Creek	Senatobia Cr. nr Como	20.4	Feb. 1988 - present	None	Storm data
Hickahala Creek	Senatobia Cr. nr Senatobia	82.0	Feb. 1986 - present	Stage only	Continuous data
Otoucalofa Creek	Otoucalofa Cr. nr Paris	8.28	Feb. 1988 - present	None	Storm data
Otoucalofa Creek	Otoucalofa Cr. at Paris	21.0	Feb. 1988 - present	None	Storm data
Otoucalofa Creek	Otoucalofa Cr. E. of W. V.	46.5	Feb. 1988 - present	None	Storm data
Otoucalofa Creek	Otoucalofa Cr. E-SE of W. V.	74.0	Feb. 1988 - present	None	Storm data
Otoucalofa Creek	Town Cr. at Water Valley	2.25	Dec. 1984 - present	Stage only	Continuous data
Otoucalofa Creek	Otoucalofa Cr. nr W. V.	97.1	June 1985 - present	Stage, sediment	Continuous data
Black Creek	Fannegusha Cr. nr Ituma	39.8	Feb. 1988 - present	None	Storm data
Black Creek	Fannegusha Cr. nr Howard	107	Mar. 1987 - present	Stage only	Continuous data
Black Creek	Black Cr. at Bowling Green	28.2	Feb. 1988 - present	None	Storm data
Black Creek	Black Cr. at Lexington	88.1	Feb 1987 - present	Stage only	Continuous data
Black Creek	Harland Cr. Nr Howard	62.1	Nov. 1986 - present	Stage, sediment	Continuous data
Black Creek	Black Cr. At Howard	178	Feb 1988 - present	None	Storm data
Abiaca Creek	Abiaca Cr. nr Coila	5.64	Oct. 1991 - present	None	Storm data
Abiaca Creek	Abiaca Cr. nr Black Hawk	10.7	Oct. 1991 - present	None	Storm data
Abiaca Creek	Abiaca Cr. at Black Hawk	28.3	Oct. 1991 - present	None	Storm data
Abiaca Creek	Coila Cr. at Seven Pines	39.8	Oct. 1991 - present	None	Storm data
Abiaca Creek	Abiaca Cr. nr Seven Pines	97.2	Oct. 1991 - present	Stage, sediment	Continuous data
Abiaca Creek	Abiaca Cr. at Cruger	97.7	Oct. 1991 - present	Stage, sediment	Continuous data
Hotopha Creek	Hotopha Cr. nr Batesville	35.1	March 1986 - present	Stage, sediment	Continuous data
Peters Creek	Peters (Long) Cr. nr Pope	79.2	Dec. 1986 - present	Stage, sediment	Continuous data
Batupan Bogue	Batupan Bogue at Grenada	254	June 1985 - present	Stage, sediment	Continuous data
Yalobusha River	Yalobusha R. nr Calhoun City	305	Oct 1996 - present	Stage, sed, QW	Continuous data
Yalobusha River	Topashaw Cr. nr Calhoun City	*	Oct 1996 - present	Stage, sed, QW	Continuous data

Table 1. Data-collection sites for the Demonstration Erosion Control Project, 1985 - 95

\* Drainage area combined with Yalobusha River for data compilation and statistical analyses.

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