Effects of a regional channel stabilization project on suspended sediment yield

F.D. Shields Jr.

Abstract: Under legislation passed in 1984, three federal agencies constructed more than $300 million worth of channel erosion control measures in 16 watersheds in northern Mississippi between 1985 and 2003. Most work was completed between 1985 and 1995 and was confined to six larger watersheds. Flows of water and suspended sediment emanating from these watersheds were measured from 1986 until 1997 and for longer periods for two of these gages and one additional gage. Statistical analyses of flow-adjusted instantaneous measured concentration data failed to detect significant trends at six of the seven gages. A downward trend was noted for a watershed in which eight reservoirs were constructed. These results indicate that watershed-level effects of even large-scale erosion control measures are difficult to detect over 5 to 15 years. Evidently substantial reductions in sediment yields require changes in watershed hydrology that reduce runoff and peak flows or changes in channel bed slope.

Key words: Conservation Effects Assessment Project (CEAP)—channel incision—erosion control—sediment concentration—sediment yield—watershed

Society currently directs significant resources toward goals of watershed and stream channel management. Endeavors such as stream habitat restoration, soil conservation, water quality management, and channel erosion control require reductions in sediment yield. Despite the emphasis on in-field and edge-of-field conservation measures, most sediment leaving agricultural watersheds originates in channel boundaries (Simon and Rinaldi 2006). Although a wide range of sediment and erosion control strategies and structures are in use and design criteria are available in textbooks and handbooks, technology for assessing the effectiveness of these measures is lacking. A major objective of an ongoing national program, the Conservation Effects Assessment Project, is to measure the effects of conservation practices at the watershed scale. A previous federal program, the Demonstration Erosion Control (DEC) project, has yielded data that may be helpful in this effort, particularly in areas plagued by channel incision such as portions of the Mississippi River Valley with loessial soils (Simon and Rinaldi 2000).

The DEC project was focused on 16 watersheds in northern Mississippi (figure 1). Since the initiation of large-scale European settlement in the early 1830s, these watersheds have been plagued with elevated levels of erosion and downstream sediment deposition. Highly erodible soils, high levels of rainfall (ca. 1,500 mm yr$^{-1}$ [59 in yr$^{-1}$]) and poor land management have combined to produce sediment yields that are about 1,000 t km$^{-2}$ (3,000 tn mi$^{-2}$) (for watersheds with areas on the order of 100 km$^2$ [40 mi$^2$]), which is twice the national average for watersheds of this size (Shields et al. 1995). Initial efforts to cultivate hillslopes led to accelerated valley sedimentation (up to 2 m [7 ft]), plugging channels (i.e., almost completely filling some reaches), and prompting subsequent efforts to clear and channelize entire stream networks (Watson et al. 1997).
Channelization, coupled with large, federal flood-control reservoirs that reduced flood stages, triggered headward-progressing channel incision. Channel widths and depths often increased by a factor of five. Channel incision processes were typical of those observed in many other regions throughout the world and are generally described in popular conceptual models proposed by Schumm et al. (1984) and Simon (1989).

In response to problems created by erosion and downstream sedimentation, beginning in the 1930s a succession of federal flood- and erosion-control projects targeted the hilly region of northern Mississippi. In 1984, the US Congress passed a law providing for the DEC project, with funding and work commencing in 1985 in six watersheds in northern Mississippi that ranged in size from 84 to 1,234 km$^2$ (32 to 476 mi$^2$) (Hudson 1997). The mandate for the original DEC project was reportedly verbalized by Congressman Jamie L. Whitten as “keep the sediment in the hills.” Planning, design, construction, and monitoring were performed cooperatively by three federal agencies: the US Army Corps of Engineers (USACE), the USDA Soil Conservation Service (now the Natural Resources Conservation Service [NRCS]) and the USDA Agricultural Research Service. Between 1985 and 1989, an additional nine watersheds were added to the DEC project, and a tenth was added in 1996. Federal funding for the DEC project totaled $76 million for fiscal years 1985 to 1989. A general plan for the DEC project construction was published in 1989 calling for a total expenditure of $862 million (USACE 1990). As of September 30, 2003, federal expenditures for the DEC project totaled $309 million. The project was eventually renamed the Delta Headwaters Project, with progress as shown in table 1. Federal efforts consisted primarily of construction of riser pipe grade control structures, low and high drop grade control structures, floodwater retarding structures, and bank stabilization measures (table 1 and figure 2). Land-treatment measures (parallel terraces, grassed waterways, diversions, water and sediment control basins, and critical area plantings) were also included in the DEC project but to a lesser extent than in-channel structures.

In addition to design and construction, the DEC project featured a significant monitoring effort intended to determine cost-effectiveness and to document the environmental consequences of the project. Part of the monitoring program included establishing stream gaging stations in several of the watersheds to measure water and suspended sediment discharges. Subsets of the resulting daily mean data were subjected to preliminary analyses to ascertain the effects of the project on watershed sediment yield by Rebich (1993) and Runner and Rebich (1997). The former study included trend detection analyses of five to six years of data from six watersheds, and the latter considered 9 to 10 years of record for two watersheds. These studies found water discharge to be increasing over the period of record, but mixed results were obtained for flow-adjusted suspended sediment concentration, with some indication of a decreasing trend for two watersheds.

For purposes of this study, it was hypothesized that the DEC project erosion control measures would reduce watershed suspended sediment yield, corrected for variations due to streamflow. To examine this hypothesis, the entire record (1986 to 2003) of water discharge and suspended sediment concentration collected from the main DEC project watersheds by the US Geological Survey...
(USGS) was considered. Mean daily values of water discharge and suspended sediment concentration were used for initial exploratory analyses. Instantaneous measured values of water discharge and cross-sectional mean suspended sediment concentration were subjected to trend detection analysis. Since sediment concentration is typically a nonlinear (often a power) function of discharge, and since streamflow patterns may vary over a period of conservation measure assessment (Garbrecht et al. 2006), trends in flow-adjusted sediment concentration were examined.

**Table 1**

<table>
<thead>
<tr>
<th>Type of structure</th>
<th>Total planned</th>
<th>As of Sept. 1989</th>
<th>As of June 1996*</th>
<th>As of Sept. 2001†</th>
<th>As of Sept. 2002†</th>
</tr>
</thead>
<tbody>
<tr>
<td>High drop grade control structure</td>
<td>12</td>
<td>1</td>
<td>9</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Low drop grade control structure</td>
<td>218</td>
<td>9</td>
<td>149</td>
<td>190</td>
<td>195</td>
</tr>
<tr>
<td>Riser pipe grade control structure</td>
<td>2,369</td>
<td>249</td>
<td>766</td>
<td>1,160</td>
<td>1,246</td>
</tr>
<tr>
<td>Bank stabilization (km)</td>
<td>452</td>
<td>74.3</td>
<td>144</td>
<td>298</td>
<td>302</td>
</tr>
<tr>
<td>Channelization (km)</td>
<td>105</td>
<td>12.2</td>
<td>29.4</td>
<td>24.0</td>
<td>25.6</td>
</tr>
<tr>
<td>Small dam‡</td>
<td>72</td>
<td>1</td>
<td>9</td>
<td>6</td>
<td>7</td>
</tr>
<tr>
<td>Total planned</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Source USACE 1990</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Totals in this column include structures constructed by the US Army Corps of Engineers and by the USDA Soil Conservation Service/Natural Resources Conservation Service.
† Totals in this column are for structures constructed by the US Army Corps of Engineers and do not include those constructed by the USDA Soil Conservation Service/Natural Resources Conservation Service.
‡ Referred to in source documents as “floodwater retarding structure.”

**Materials and Methods**

Available measured water discharges, sediment discharges, and suspended sediment concentrations were obtained for all DEC watersheds from the USGS. Four types of suspended sediment data were provided by the USGS Mississippi Water Science Center as described by Runner and Roberts (1998):

1. Mean daily sediment concentrations that were computed from empirical sediment transport curves that were frequently adjusted based on field data.
2. Instantaneous measurements of sediment concentration based on analysis of water samples collected from single points from the sampling station cross section.
3. Instantaneous measurements of sediment concentration based on analysis of water samples collected from single verticals within the cross section.
4. Instantaneous measurements of sediment concentration based on analysis of water samples collected from many depth-integrated samples collected at the same time from a given cross section using either the equal-discharge or equal-width increment sampling methods (Edwards and Glysson 1999). Such data generally included instantaneous water discharge measurements obtained using current meters. These are referred to below as “fully integrated samples.”

Single-point and single-vertical concentrations were adjusted by the USGS using regression formulas or “best fit” procedures to represent cross-sectional average concentrations. Most of the fully integrated concentrations were associated with current-meter discharge measurements. To minimize uncertainty associated with computed sediment concentrations, only fully integrated...
sediment concentrations for which instantaneous measured discharges were available were used for the monotonic trend detection analyses described below. More qualitative step-trend analyses were completed using mean daily discharges and mean daily suspended sediment concentrations (data type 1 above). These data are generally available to the public via the Internet (USGS 2007).

Suspended sediment records were available for sites located near the outlets of five of the original six watersheds for the period commencing shortly after initiation of the DEC project (i.e., 1986 to 1987) and ending 10 to 11 years later (1996 to 1997). A sixth watershed, Black Creek, is represented in table 2 by a gage located on Harland Creek, a key tributary. Much of the DEC construction in these six watersheds was also completed during this period (tables 1 and 2). In addition, longer periods of record were available for two gages, Hickahala Creek and Harland Creek (table 2). An extensive data set was also available for a seventh watershed, Abiaca Creek, but these measurements covered a later period, 1991 to 2003 (table 2). Sediment control work in Abiaca Creek watershed was also performed later than for the other six watersheds and involved a much different structural approach (using levee setbacks to create a natural floodway and sediment sink; USACE 1992). Gaging sites for all seven watersheds are within reaches with sand ($D_{50} \sim 0.3$ mm) or sand and gravel beds (gravel $D_{50} \sim 20$ mm) downstream from incising channel networks (Doyle and Shields 2000).

Data were screened by examining time series plots of mean daily discharge and mean daily sediment concentration and load, as well as plots of 90-day moving averages of these three quantities. In addition, box plots and summary statistics were prepared for each of the six gages using data for water years 1987 to 1992 and 1993 to 1997. These periods were chosen to bisect the available data sets, with the first period corresponding to intense construction activity within the first six watersheds listed in table 2. Mann-Whitney rank sum tests with $p \leq 0.05$ were used to compare the data distributions for the two time periods. Similar box plots and Mann-Whitney rank sum tests were examined for three gages with longer periods of record, but the same boundary between early and late periods (1992 to 1993) was applied. Since the DEC project measures were applied gradually over a period of years, however, step-trend analyses using an arbitrary division between early and late periods are not rigorous and are appropriate only for initial screening. Therefore monotonic non-parametric trend analyses (Hirsch et al. 1991) were used to examine time series of measured water discharges and fully-integrated suspended sediment concentration.

![Figure 3](image_url)

**Figure 3**

Typical LOESS fit of observed instantaneous suspended sediment concentration and instantaneous discharge, Hotopha Creek, 1986 to 1997.
Seasonal Kendall tests (Hirsch et al. 1982) were used to test for the presence of trends in the discharges, sediment concentrations, and flow-adjusted sediment concentrations (Smith et al. 1982; Schertz et al. 1991) using software implemented as described by Slack et al. (2003) and Helsel et al. (2005). The seasonal Kendall test minimizes effects of seasonal variability on trend detection by comparing only values from the same season for different years. Twelve seasons corresponding to the 12 calendar months were used for the seasonal Kendall tests. Only one value from each month and from each year in the record was selected and used to construct an annual series for each month. When multiple values were available for a given month and year, the most central value with respect to time (the measurement collected on the date closest to the middle of the month) was used. The seasonal Kendall test statistic is calculated by summing the Mann-Kendall test statistics from each seasonal period. Since the procedure is nonparametric, it is not affected when extremely large outliers are encountered. The twelve seasonal Kendall test results were combined algebraically and used to compute a nonparametric regression coefficient ($\tau$). Positive values of $\tau$ indicate an increasing trend while negative values indicate a decreasing trend. Since $\tau$ is a nonparametric correlation coefficient that is based on the ranks of the data, not their magnitudes, it is resistant to the effect of a small number of unusual values. The value of $\tau$ is generally lower than values of the Pearson correlation coefficient $r$ for linear associations of the same strength.

Flow-adjusted concentrations were simply residuals of a LOESS regression of concentration against flow using the smoothing parameter $f = 0.5$ (Schertz et al. 1991). A typical LOESS fit to the observed data is shown in figure 3.

A maximum $p$-value of 0.10 was selected for rejection of the hypothesis that the data were free from a significant trend (Smith et al. 1982). The software used for these analyses (Schertz et al. 1991; Lorenz n.d.) examined the data sets prior to analysis for adequacy to meet key assumptions underlying the tests (i.e., numbers of observations and their temporal distributions). In addition, the software produced slope estimators, the sign of which indicated the direction of detected trends. Initial trend detection tests were run using only data from the first six gages listed in table 2 and for the period 1986 through 1998. A second set of tests were run using all available data for the longer-term records (Hickahala and Harland Creeks) and data for the seventh site, Abiaca Creek. Finally, time-series plots of flow-adjusted suspended sediment concentrations were visually examined to confirm statistical results.

**Results and Discussion**

Initial screening of the available data included scatter plots of the mean daily and instantaneous, fully integrated records (figure 4). In general, instantaneous measurements were collected at the full range of flows and were more or less evenly distributed in time. Time-series plots of mean daily discharge and mean daily suspended sediment concentration (e.g., figure 4a and b) did not reveal any obvious trends nor did plots of their 90-day moving averages.

The step trend analyses involved comparing periods before and after a date thought to represent a point in time just after most of the DEC construction was completed (September 30, 1992). In general, data for the latter period indicated slightly wetter conditions with slightly higher sediment concentrations (figure 5). Accordingly, the differences revealed by step-trend analyses were slight, with minor upward shifts in
median water discharge at five of six gages and sediment concentration at three of six gages ($p \leq 0.05$, Mann–Whitney rank sum test, figure 5). Two gages (Hickahala and Batupan) exhibited increasing medians and 75th percentiles for both water and sediment. Responses for the other four gages were more complex. Hotopha and Peters Creek showed higher discharges but unchanged sediment concentrations in the later period, while Harland Creek showed unchanged discharge but higher median suspended sediment concentration in the later period. Since discharge distributions were highly skewed due to the influence of a few large events, means and medians exhibited different patterns. Specifically, the sum of average mean daily discharge for all six gages for water years 1987 to 1992 was 31.5 m$^3$ s$^{-1}$ (1,110 ft$^3$ s$^{-1}$), and for water years 1993 to 1997 about 10% lower, 28.1 m$^3$ s$^{-1}$ (992 ft$^3$ s$^{-1}$). The sums of the average mean daily suspended sediment concentration for all six gages for the early and later periods were 1,089 mg L$^{-1}$ and 873 mg L$^{-1}$, respectively. Maximum reported values for mean daily discharge and sediment concentration occurred during the earlier period at all of the gages.

When the available longer periods of post-construction record were considered, more complex patterns for discharge were observed. Box plots and Mann-Whitney rank sum tests indicated that mean daily discharges were higher during the latter period for one gage but lower or nearly equal for the other two (figure 6). However, all three sites had significantly higher mean daily suspended sediment concentrations after water year 1992 (figure 6).

Flow-adjusted instantaneous suspended sediment concentration in the monitored watersheds exhibited a significant downward trend at only one of six gages (table 3 and figure 7), and no positive trends were detected. Seasonal Kendall tests of instantaneous water discharges indicated that two of the six gages experienced a trend of increasing water discharge over the 11-year record (table 3). Only one gage (Harland Creek) exhibited a significant trend in suspended sediment concentration. That positive trend also produced an upward trend in sediment load, but no trend was detected in flow-adjusted concentration at this gage. When longer, more recent periods were analyzed for three gages, only a slight increasing trend in suspended sediment concentration and load at one gage (Harland Creek, table 4 and figure 8) was noted. No trend was detected in flow-adjusted sediment concentration over the longer term.

As noted above, flow-adjusted suspended sediment concentration exhibited a significant trend at only one gage ($p = 0.08$, Otoucalofa Creek, table 3). Eight small reservoirs were constructed on headwater tributaries between 1990 and 1996 (USDA SCS 1991; USACE 1996). These reservoirs attenuated high flows and reduced sediment concentrations at their outlets (Cullum and Cooper 2001), and the cohesive materials that occur frequently in the beds of Otoucalofa Creek and its major tributaries likely resisted renewed channel incision in reaches further downstream. Thus, suspended sediment concentrations at the watershed outlet trended downward. However, the statistical analysis for this trend may not be valid, because water
discharge at this gage exhibited a significant upward trend \((p = 0.05)\). The Seasonal Kendall analysis of trend in flow-adjusted concentrations is based on the assumption that the time series of flows is stationary (has undergone no change with time such as that produced by reservoir closure) (Schertz et al. 1991). For stationary flow, a trend in flow-adjusted concentrations is viewed as a change in the intercept of the sediment concentration rating curve but not in its slope. If the distribution of discharges is unstationary, the interpretation of trends in flow-adjusted concentrations becomes difficult because the direction of trends may differ depending upon the magnitude of flow. However, it is worth noting that the trend in water discharge at Otoucalofa Creek was upward, while the sediment trend was downward.

Indirect methods for computing sediment yields employed by others have indicated that sediment yields should have trended downward in these watersheds. Thomas (1995) computed a 12% decrease in bed-material sediment discharge from Hotopha Creek watershed using a HEC-6 model when the “with DEC” condition was compared to a “without DEC” scenario. Watson et al. (2005) used empirical relationships among watershed area, stable channel slope, channel depth, and channel width to compute sediment yield from Hickahala Creek watershed with and without DEC stabilization measures in place. They found that the existing condition (with DEC measures) produced sediment yields that were 64% lower than those that would have occurred without DEC. Bledsoe et al. (2002) presented computed bed-material sediment concentrations for 26 selected stream reaches within DEC project watersheds. Concentrations were computed for two-year recurrence interval discharges using the Brownlie (1981) relationship within the SAM program (Thomas et al. 1994). When the resultant concentrations were grouped by the classification of each reach within the channel evolution model, a clear downward trend with advancing evolution was observed. (The morphology of incised channels tends to evolve through a predictable sequence toward a condition of greater stability, and this process has been captured in a conceptual channel evolution model [Schumm et al. 1984; Simon 1989].) Simon and Darby (2002) used channel erosion models and survey data to compute total bed and bank erosion along Hotopha Creek; they found amounts leading to annual yields of 554 t km\(^{-2}\) (1,580 tn mi\(^{-2}\)) for the period 1985 to 1992 and 164 t km\(^{-2}\) (467 tn mi\(^{-2}\)) for 1992 to 1996, a greater than threefold reduction. Three high-drop and 10 low-drop grade control structures were placed in Hotopha Creek and its tributaries during 1980 to 1996. Simon and Darby (2002) argued that these structures trapped coarser sediments and thus exacerbated degradation and associated bank erosion downstream even as they prevented additional headward incision. It is possible that the absence of a detectable trend in the measured data reflects...
this complex response to the grade controls. Furthermore, all three of the aforementioned studies based their findings on sediment contributions to the channels from channel boundaries, and wash load was not considered. In contrast, Kuhnle et al. (1996) used a combination of measurements and watershed modeling to document a ~60% reduction in the area of cultivated land. Goodwin Creek drains about 10% of the Peters Creek watershed. Using suspended sediment measurements and computed bed material yields, Simon (1989) noted that sediment yields oscillate but eventually decline in time series instantaneous suspended sediment concentration in natural streams may have obscured trends.

The lack of statistically significant trends in the DEC data may be ascribed to four possible causes:

1. Due to temporal lags in watershed response, effects of the erosion control measures could not be observed at the gaging sites over the period of observation (Thomas 1995; Trimble 1974).

2. The data sets were of inadequate spatial or temporal density.

3. Although the data were likely of excellent quality, the strong random component in time series instantaneous suspended sediment concentration in natural streams may have obscured trends.

4. The DEC measures were not effective in reducing sediment yields. However, they may have been effective in preventing sediment yields from increasing.

As for the first possible cause, it is known that channel systems store sediments, and plugs of sediment may continue to move through channel networks even after source yields are reduced. However, the aforementioned indirect methods used by others focus on the channel and indicate that yields should have been falling during the period corresponding to the data records analyzed above. Furthermore, analysis of a 17-year-long record produced the same results as analysis of an 11-year record for the same site. For the second possible cause, we deliberately limited our trend detection analysis to the highest quality data (only measured, accurately limited our trend detection analysis of an 11-year record for the same site. For the second possible cause, we deliberately limited our trend detection analysis to the highest quality data (only measured, fully integrated sediment concentrations).

Other trend detection methods designed for higher frequency records (mean daily values) might have revealed more subtle trends, but the mean daily concentrations are subject to error related to the use of sediment transport curves and temporal averaging. Such subtle trends, if present, might be unimportant in

### Table 3

Results of seasonal Kendall tests for presence of monotonic trend over approximately 11-year period.

<table>
<thead>
<tr>
<th>Watershed</th>
<th>Period used for this analysis</th>
<th>No. of observations*</th>
<th>Water discharge</th>
<th>Suspended sediment concentration</th>
<th>Flow-adjusted suspended sediment concentration</th>
<th>Suspended sediment load</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hotopha Creek</td>
<td>1986 to 1997</td>
<td>293/102</td>
<td>0.03</td>
<td>0.89</td>
<td>0.05</td>
<td>0.76</td>
</tr>
<tr>
<td>Peters Creek</td>
<td>1986 to 1997</td>
<td>248/114</td>
<td>0.13†</td>
<td>0.07†</td>
<td>-0.02</td>
<td>0.87</td>
</tr>
<tr>
<td>Hickahala Creek</td>
<td>1987 to 1998</td>
<td>343/108</td>
<td>0.20</td>
<td>0.19</td>
<td>0.13</td>
<td>0.13</td>
</tr>
<tr>
<td>Otoucalofa Creek</td>
<td>1986 to 1997</td>
<td>312/82</td>
<td>0.26†</td>
<td>0.05†</td>
<td>0.06</td>
<td>0.57</td>
</tr>
<tr>
<td>Batupan Bogue</td>
<td>1985 to 1986</td>
<td>259/109</td>
<td>0.004</td>
<td>0.98</td>
<td>0.04</td>
<td>0.72</td>
</tr>
<tr>
<td>Harland Creek</td>
<td>1986 to 1997</td>
<td>368/127</td>
<td>0.03</td>
<td>0.64</td>
<td>0.18†</td>
<td>0.04†</td>
</tr>
</tbody>
</table>

Notes: Test results include Kendall’s τ (rank correlation coefficient) and the p-value for significance of τ, adjusted for serial correlations.

* Totals in this column include structures constructed by the US Army Corps of Engineers and by the USDA Soil Conservation Service/Natural Resources Conservation Service.

† Cases for which p < 0.10.

### Table 4

Results of seasonal Kendall tests for presence of monotonic trend over periods ranging in length from 12 to 17 years.

<table>
<thead>
<tr>
<th>Watershed</th>
<th>Period used for this analysis</th>
<th>No. of observations*</th>
<th>Water discharge</th>
<th>Suspended sediment concentration</th>
<th>Flow-adjusted suspended sediment concentration</th>
<th>Suspended sediment load</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hickahala Creek</td>
<td>1987 to 2003</td>
<td>559/166</td>
<td>0.11</td>
<td>0.33</td>
<td>0.01</td>
<td>0.85</td>
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<tr>
<td>Harland Creek</td>
<td>1986 to 2000</td>
<td>439/161</td>
<td>0.05</td>
<td>0.44</td>
<td>0.13†</td>
<td>0.09†</td>
</tr>
<tr>
<td>Abiaca Creek</td>
<td>1991 to 2003</td>
<td>468/139</td>
<td>-0.15</td>
<td>0.14</td>
<td>0.08</td>
<td>0.44</td>
</tr>
</tbody>
</table>

Notes: Test results include Kendall’s τ (rank correlation coefficient) and the p-value for significance of τ, adjusted for serial correlations.

* Totals in this column include structures constructed by the US Army Corps of Engineers and by the USDA Soil Conservation Service/Natural Resources Conservation Service.

† Cases for which p < 0.10.
terms of resource management. With respect to the third possible cause, it is known that the large variance present in real sediment transport data tend to obscure effects of control measures. Such effects must be large to produce statistically significant differences.

As for the fourth possible cause, it may be possible that the DEC project has not significantly reduced sediment yields, and the indirect methods described above that show reductions should have occurred are inadequate representations of reality. Suspended sediments sampled as described above were comprised of both fines ("wash load") and sands ("bed material load"). In general, the size distributions are not known, but wash load is likely 60% of total suspended load (Kuhnle et al. 1989; Roger A. Kuhnle, personal communication, 2007), and the load of this material is supply limited. The remaining 40% of suspended load (bed material) is limited by the transport capacity of the channels. Specifically, Lane's (1955) relation states that the product of bed-material sediment discharge \( Q_s \) and sediment size \( D_s \) is proportional to the product of water discharge \( Q \) and energy slope \( S \):

\[
Q_s D_s \sim Q S.
\]

It follows that a reduction in bed-material sediment discharge, requires that sediment size increase or flow or slope decrease.
Demonstration Erosion Control treatments had limited direct effects on bed-material size, peak flow, and energy slope. In addition, DEC measures had only very local effects on boundary sediment size (bank protection measures with riprap). Natural temporal variations in bed material size were quite dynamic, but tended to fall within a relatively narrow range due to the unavailability of coarser materials (Doyle and Shields 2000). With the possible exception of Otoucalofa Creek, land treatment and reservoir construction were not employed widely enough to measurably affect peak flows. Finally, the effects of DEC treatments on energy slope were limited to reaches immediately upstream from grade control structures. Furthermore, grade controls were sized and located to reduce energy slopes to stable values, but stable values were determined based on empirical relationships between slope and contributing drainage area using reaches visually characterized as stable for references (Shields et al. 1995). Even these apparently stable reaches may still convey elevated loads of sediment from upstream reaches, gullies, rills, and sheet erosion. Furthermore, DEC work included more than 29.4 km (18.3 mi) of channelization of major channels, which increased channel energy slope.

Summary and Conclusions
Expenditure of more than $404 ha⁻¹ ($164 ac⁻¹) of federal funds and more in state and local funds for erosion control in 16 watersheds in northwestern Mississippi was evaluated by monitoring water and suspended sediment discharge for 11 years at six watershed outlets and for periods ranging from 12 to 16 years at three watershed outlets. When sediment concentrations were adjusted for variations in streamflow, data from only one site exhibited a significant downward trend. In contrast to projects built in the other watersheds, which relied heavily on in-channel erosion control structures, eight reservoirs were built in this watershed, likely reducing peak discharges and sediment transport capacity. Fluvial systems may respond in complex ways to widespread application of channel erosion controls. Even very large expenditures may not be adequate to reduce watershed sediment yield if peak discharges and channel energy slopes are not reduced. Real reductions in sediment concentrations may be hard to achieve with the conventional types of channel erosion controls applied in these watersheds. The science of predicting the response of unstable channel networks to erosion controls and practices applied at the watershed scale and the attendant impact on watershed sediment yield is currently inadequate for quantitative analysis.

Acknowledgements
Water discharge and suspended sediment data presented herein were collected by the Mississippi District of the USGS. The assistance of Michael Runner and Megan McKenzie in providing these data is gratefully acknowledged. Dave Lorenz provided assistance in use of the Estimate Trend and S-plus.
software. Roger Kuhnle, Richard Rebich, Andrew Simon, and Terry Schertz read an earlier draft of this paper and made many helpful comments. Chester Watson provided figure 1. Michael Ursic assisted with data analysis.

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