Sediment-Transport Investigations of the Upper Yellowstone River, Montana, 1999 through 2001: Data Collection, Analysis, and Simulation of Sediment Transport

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In cooperation with

Park Conservation District,
Montana Department of Transportation, and the
U.S. Army Corps of Engineers

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Temperature in degrees Celsius (°C) may be converted to degrees Fahrenheit (°F) as follows:

°F = (1.8 x °C) + 32

Vertical coordinate information is referenced to the North American Vertical Datum of 1988 (NAVD 88). Horizontal coordinate information is referenced to the North American Datum of 1983 (NAD 83), unless otherwise noted.

Water year: The 12-month period October 1 through September 30. It is designated by the calendar year in which it ends.

Symbols used in this report:

> greater than
≥ greater than or equal to
< less than
≤ less than or equal to
∞ proportional to
Acronyms used in this report:

ASCE American Society of Civil Engineers
BL-84 Bedload 84 sampler
BRI-STARS BRIdge Stream Tube model for Alluvial River Simulation
CSU Colorado State University
DNRC Montana Department of Natural Resources and Conservation
EDI equal-discharge-increment method
GPS global positioning system
GSTARS Generalized Stream Tube model for Alluvial River Simulation
HEC-RAS Hydrologic Engineering Center River Analysis System model
MDT Montana Department of Transportation
NAD 83 North American Datum of 1983
NAVD 88 North American Vertical Datum of 1988
NRCS U.S. Department of Agriculture, Natural Resources Conservation Service
SEWI single equal-width-increment bedload-sampling method
USGS U.S. Geological Survey
WSPRO Water Surface PROfile model
XS cross section

By Stephen R. Holnbeck

Abstract

The upper Yellowstone River in Montana is an important State and national water resource, providing recreational, agricultural, and commercial benefits. Floods in 1996 and 1997, with recorded peak discharges having recurrence intervals close to 100 years, caused substantial streambank erosion and hillslope mass wasting. Large quantities of sand-, gravel-, and cobble-sized material entrained by the flood flows became floodbar deposits, creating a source of sediment available for transport during future floods. The flood damage and resulting sedimentation raised concerns about potential streambank-stabilization projects and how the river and riparian corridor might be managed in the future. The U.S. Geological Survey, in cooperation with the Park Conservation District, the Montana Department of Transportation, and the U.S. Army Corps of Engineers, investigated sediment transport in the upper Yellowstone River near Livingston from 1999 through 2001 as part of a cumulative effects study to provide a scientific basis for future river management decisions. The purpose of this report is to present the results of data collection, analysis, and simulation of sediment transport for the upper Yellowstone River.

The study area included a 13.5-mile study reach of the upper Yellowstone River where substantial sediment transport occurred in 1996 and 1997. In this study area, the upper Yellowstone River is a high gradient, coarse-bed stream having a slope of about 0.0028 foot per foot or more than 14 feet per mile. The study area drains about 3,551 square miles, and runoff results primarily from snowmelt during the spring and summer months. As part of sediment-transport investigations, the U.S. Geological Survey surveyed river cross sections, characterized streambed-material particle size using particle counts and sieve analyses, and collected bedload- and suspended-sediment data during three runoff seasons (1999-2001). Data were collected for stream discharges that ranged from 2,220 cubic feet per second (typical of pre- and post-runoff discharge) to 25,100 cubic feet per second (about 125 percent of bankfull discharge). The distribution of streambed-material particle size was determined, and sediment-transport curves for bedload discharge, suspended-sediment discharge, and total-sediment discharge were developed. The threshold values of streamflow and average stream velocity needed for initiation of bedload transport for selected sediment-size classes showed that little to no bedload was transported for an average stream velocity below about 3 feet per second, and the only particle size transported as bedload at that velocity was sand. Over the range of stream discharges sampled and with silt- and finer-sized particles excluded, bedload discharge averaged about 18 percent of the total-sediment discharge, equal to bedload discharge plus suspended-sediment discharge. At the lowest and highest stream discharges sampled, bedload was, respectively, less than about 2 percent and about 30 percent of the total-sediment discharge. Over the range of stream discharges sampled, the sand-sized part of the total suspended-sediment discharge averaged about 48 percent, where the total suspended-sediment discharge included sand-, silt- and finer-sized particles. At the lowest and highest stream discharges sampled, the sand-sized part of the total suspended-sediment discharge was, respectively, less than about 16 percent and about 50 percent of the total suspended-sediment discharge. The sediment-transport curves were compared to curves for selected sites in the western United States having drainage areas ranging from 21 square miles to over 20,000 square miles. Daily sediment loads transported at bankfull discharge were calculated for each site and results were plotted in relation to drainage area. Results based on the 1999-2001 data-collection period indicate that the estimated daily bedload transported at bankfull discharge in the upper Yellowstone River exceeded the envelope line that bounds the upper end of the data for other selected sites in the Northern Rocky Mountains and is similar in magnitude to that for selected sites in Alaska having braided channels and glacial and snowmelt runoff. Similar comparisons for suspended sediment indicate that daily suspended-sediment load at bankfull discharge is relatively high in the upper Yellowstone River, plotting slightly above the envelope line that bounds the upper end of the data for other selected sites in the Northern Rocky Mountains.
Sediment data were used to develop individual transport equations for seven size classes of sediment ranging from small cobbles to very fine sand. A step-wise regression procedure relating sediment discharge to important hydraulic variables showed that average stream velocity was the only significant variable at the 95-percent confidence level. Bedload and suspended-sediment data and equations indicate that more sand is transported for a given velocity than any other particle size, and very little sand-size sediment load is transported below an average stream velocity of about 2.5 feet per second. Transport of coarser-sized sediment (limited to bedload) becomes very little for an average velocity less than about 3.5 feet per second. Results for the 1999-2001 data-collection period indicate that sediment transport in the upper Yellowstone River tends to be limited more by the transport capacity of the stream (capacity or transport limited), than to the availability of sediment in the watershed (supply limited).

Sediment data collected and analyzed were used to simulate sediment transport in the study reach using the BRIDGE Stream Tube model for Alluvial River Simulation, or BRIDGES computer model. The model was calibrated and verified using selected data from historical runoff periods. Simulated total-sediment loads, on a reach-averaged basis, were in good agreement with the total-sediment loads determined from the transport curve for the 2-year flood hydrograph but were considerably smaller for the total-sediment loads determined from the transport curve for the 50-, 100-, and 500-year flood hydrographs. The differences probably were largely due to the inability of the model to simulate streambank erosion, hillside mass-wasting, and other channel-widening processes, which had supplied substantial quantities of sediment to the channel during the 1996 and 1997 floods, and probably continued to contribute to the sediment load in the subsequent years (1999-2001) when the data were collected. Furthermore, the transport curve was applied beyond the measured data for the highest discharges, and may thus be unreliable. Also, the transport curve derived from only limited data may not apply over the full duration of the hydrograph and sediment might be transported over only a portion of the hydrograph, especially for rivers like the upper Yellowstone where snowmelt runoff predominates. The true sediment discharge is, therefore, unknown and might be closer to the simulated values than to the values calculated from the transport curve.

After calibration and verification, the model was used to simulate baseline conditions for sediment transport during 2-, 50-, 100-, and 500-year floods assuming that there were no changes to conditions (1999-2001) involving channel-geometry, sediment-transport curves and equations, and existing highway bridge structures. The baseline simulations showed that the sediment load leaving the study reach is less that the sediment load entering the study reach for all synthetic-flood hydrographs, indicating a slight overall trend toward aggradation. The baseline simulations were then used to make relative comparisons with simulations for hypothetical river-management conditions. Several sets of hypothetical river-management conditions were analyzed to determine possible changes in sediment transport resulting from changes in river management in the study area including: structural changes at Carter and Pine Creek Bridges, a hypothetical levee placed upstream from Carter Bridge, and hypothetical channel-geometry changes involving river widening and narrowing. Simulations generally indicated that existing structures and hypothetical changes mainly affect sediment transport locally, with the effects diminishing to varying extents, upstream and downstream from where the changes were made.

Introduction

The upper Yellowstone River is an important State and national water resource, highly acclaimed for its blue-ribbon trout fishery and the irrigated agriculture that the river sustains. The riparian corridor supports numerous wildlife, plant, and insect species, and State and local economies benefit from tourism and recreational opportunities. In this report, the upper Yellowstone River is defined to be the reach that extends from the headwaters in Yellowstone National Park downstream to the confluence with Mission Creek, a small tributary located about 12 river miles downstream from Livingston, Montana.

Severe floods in 1996 and 1997 caused substantial damage along the upper Yellowstone River. While each flood was notable among recent natural disasters in the State, the compounding effects of the two floods in successive years also produced substantial streambank erosion and mass wasting of hillslopes that resulted in large quantities of sand-, gravel-, and cobble-sized sediment being entrained in the flood flows. As the floods in 1996 and 1997 subsided, the mobilized sediment was sporadically distributed throughout the upper Yellowstone River within the river channels as flood-bar deposits. The potential for subsequent movement of these flood deposits during future floods poses a problem that could persist well into the future.

The flood damage and sediment movement raised concerns about potential streambank-stabilization projects and how the river and the riparian corridor might be managed in the future. A better understanding of hydraulic processes within the watershed, including sediment-transport processes, was needed. In response to these concerns, a task force was appointed by the Governor of Montana to oversee and direct the information gathering activities and scientific investigations that would be incorporated into a cumulative effects study (MacDonald, 2000) of the upper Yellowstone River. The main objective of the cumulative effects study was to provide a scientific basis for managing information to assess proposed streambank stablization activities in the upper Yellowstone River. The overall cumulative effects study focused on an area involving about 72 mi of the upper Yellowstone River, from near Gardiner, Montana, downstream to the confluence with Mission Creek.

Among the many multi-disciplinary studies sought were two hydraulic studies, the first involving delineation of flood boundaries along the entire 72-mi river reach, with the U.S.
Geological Survey (USGS) performing a part of that study. Basic information on sediment transport for the upper Yellowstone River, a key component in assessing stream stability, was sparse. Stream stability is largely determined by sediment-transport processes and the extent to which transport occurs. Considering that stream stability was among the most important factors responsible for initiating the cumulative effects study, conducting investigations to further the understanding of sediment transport in the upper Yellowstone River was an essential component in meeting the cumulative effects study objectives. Data had not been systematically collected, analyzed, or reported in the literature documenting selected physical characteristics of streambed material, bedload, or suspended-sediment load in the upper Yellowstone River. Thus, sediment-transport relations (curves or equations) could not be developed indicating how much sediment load was transported for various stream discharges, or how sediment size or channel-geometry configuration played a role in the amount of sediment transported. Furthermore, the potential for future streambank stabilization projects raised various questions that could only be addressed by simulating (by computer) the interaction between streamflow, sediment, and hypothetical conditions that might be anticipated. Accordingly, the USGS, in cooperation with the Park Conservation District, the Montana Department of Transportation, and the U.S. Army Corps of Engineers—three agencies on the Governor’s Task Force—began a second study to examine sediment transport in a part of the upper Yellowstone River. The study area for the sediment-transport investigations included a 13.5-mi reach of stream, selected from within the 72-mi river reach where a portion of the flood-boundary delineation study was conducted by the USGS.

**Purpose and Scope**

The purpose of this report is to present the results of data collection, analysis, and simulation of sediment transport for the upper Yellowstone River. These results (1) allow for a better understanding of sediment transport in the upper Yellowstone River, (2) contribute sediment-transport information for inclusion in the overall cumulative effects study, and (3) provide background information that might help to direct potential future sediment-transport investigations in the upper Yellowstone River. Data collection, analysis, and simulation of sediment transport concentrated on the mainstem of the upper Yellowstone River along a 13.5-mi study reach where substantial sediment transport occurred during the major floods of 1996 and 1997 (fig. 1).

Forty river cross sections were measured, bedload-sediment and suspended-sediment data were collected at a single site during three runoff seasons (1999-2001), streambed material was characterized, sediment-transport curves and equations were developed, and sediment transport was simulated. Data collected are on file in the USGS Montana Water Science Center office and are in annual water-data reports prepared by the U.S. Geological Survey (various dates). Detailed output from the computer-model simulations are on file in the USGS Montana Water Science Center office in Helena. The sediment-transport modeling results are meant to illustrate the type of analyses that can be performed with the calibrated model.

**Background**

Sedimentation problems can result from severe flooding, where large volumes of material eroded from streambanks and hillslopes and deposited in the stream channel become a sediment supply source available for transport during future runoff periods. Sedimentation in this report includes the processes of erosion, entrainment, transportation, deposition, and the compaction of sediment, as defined by the American Society of Civil Engineers (1975, reprinted 1977, p.1). Infilling of pools, vertical decreases (degradation) or increases (aggradation) in streambed elevation, changes in riffle-pool sequences, and changes in channel conveyance capacity are some of the sedimentation problems that can result along stream reaches. In addition, localized sedimentation problems can occur at structures such as bridge piers and abutments and diversions, where abrupt changes in hydraulic conditions may cause substantial local degradation or aggradation resulting in loss of streambed material supporting the foundation structures, reduced conveyance capacity, and altered water-surface profiles. These problems can persist well into the future because flood-deposited sediments may not be transported out of the system in just a few runoff cycles. Overall channel recovery to more stable conditions can be complicated by human activities following floods, such as construction of flood-protection measures, gravel mining, or structure maintenance. The rate of sediment mass transport in a river is commonly expressed as sediment discharge, in tons per day. The accumulation of sediment discharge over time is referred to as mass or load, in tons. In this report, sediment load typically is accumulated on either a daily basis or over the entire duration of a synthetic-flood hydrograph used in a particular simulation. Thus, for consistency, the term sediment load is used hereinafter in this report.

The following three general approaches are available for analyzing sedimentation processes over a river reach: (1) a qualitative, channel-response assessment, (2) a threshold-of-motion analysis, or (3) a computer simulation of sediment transport. In the first approach, the following conceptual channel-response relation presented by Lane (1955) is applied:

\[ QS \propto Q_s D_{50} \]  

(1)

where

- \( Q \) is the river discharge,
- \( S \) is the energy slope,
- \( Q_s \) is the sediment discharge, and
- \( D_{50} \) is the median sediment size.

According to equation 1, channel response to natural or imposed changes to a river system must occur so that variables
Figure 1. Location of the study area, study reach, and cross sections on the upper Yellowstone River, Montana.
on the left side of the relation are maintained in proportion to those on the right side. For example, given no change in river discharge ($Q$) or median sediment size ($D_{50}$), an increase in the energy slope ($S$) would result in an increase in sediment discharge ($Q_s$). Detailed examples in the use of Lane’s relation are given by Simons and Sentürk (1992, p. 44-60) and Lagasse and others (1991). The channel-response relation, although primarily used for qualitative assessment, is useful in conceptualizing a particular sedimentation problem and is fundamental to more detailed analyses.

The second approach, a threshold-of-motion analysis, quantifies and identifies the hydraulic conditions that cause sediment of a given size to move. Hydraulic variables (such as stream velocity, flow depth, and energy slope) are typically obtained from a water-surface profile analysis and are used together with sediment-size data to calculate normal and critical shear stresses at a number of cross sections. Shear-stress comparisons are then made for each cross section and locations are identified where particles of a given size are likely to be mobilized under specified hydraulic conditions. While this approach estimates the threshold when sediments of a given size just begin to move, no determination is made of the amount of sediment load degraded or aggraded or the channel-geometry changes at specific cross sections.

The third approach, computer simulation of sediment transport, is more rigorous and detailed than the other two approaches. Typical computer simulation results include output for water-surface profiles, channel-geometry changes, sediment load transported past specified locations, and other related hydraulic and sediment-transport information. Computer simulation of sediment transport has the following advantages over less-detailed approaches:

1. Effects of transport are evaluated over the full range of a hydrograph so that duration and magnitude of streamflow are taken into account.
2. Both transport rate and the sediment load are quantified.
3. Results are interrelated both temporally and spatially.
4. Special computational procedures are used to analyze localized sediment transport at structures like bridges.
5. Relative comparisons can be made between different river-management conditions.
6. One or more hydraulic variables can be varied while others are held constant, enabling the effects of each variable to be isolated.
7. The interaction between physical variables can be analyzed.
8. Sediment transport that would be difficult or dangerous to measure physically during large floods can be analyzed safely and relatively quickly.

In addition to these numerous advantages, computer simulation of sediment transport also provides results for incremental changes to important sediment-transport variables. As noted by Zeimer (1994, p. 319), determination of incremental changes is key to overall assessment of cumulative effects. After careful consideration of all three approaches, computer simulation of sediment transport was selected to analyze sedimentation problems in the upper Yellowstone River.

Description of Study Area

The study area (fig. 1) includes the 13.5-mi study reach within the area of the overall cumulative effects study. The upper Yellowstone River enters Montana near the northern boundary of Yellowstone National Park and flows more than 600 river miles (Montana Department of Natural Resources and Conservation, 1976) to the confluence with the Missouri River near the Montana-North Dakota State line. From the Montana-Wyoming State line near Gardiner to Yankee Jim Canyon (about 13 mi north of Gardiner), the river is deeply incised within a narrow flood plain. The river then flows through the very narrow, steep-walled Yankee Jim Canyon for about 3.5 mi to the confluence with Tom Miner Creek. Just downstream from Tom Miner Creek, the river enters the Paradise Valley and has deeply incised reaches lacking any flood plain, interspersed with relatively short reaches (up to several thousand feet in length) that include some flood plain. The river flows through the Paradise Valley for about 43 river miles to the town of Livingston, where it turns eastward and flows another 12 mi through a widening valley to the confluence with Mission Creek, the downstream extent of the cumulative effects study conducted by the Governor’s Upper Yellowstone Task Force. Upstream from Livingston, the Yellowstone River is a high-gradient, coarse-bed stream whose annual runoff comes largely from snowmelt in the Absaroka Range to the east, the Gallatin Range to the west, and Yellowstone National Park to the south.

Mean annual precipitation ranges from about 15 in. near Livingston to more than 50 in. in the headwaters in Yellowstone National Park (U.S. Soil Conservation Service, 1981). Altitudes range from more than 10,000 ft (NAVD 88) in the headwaters areas to less than 4,600 ft (NAVD 88) in the Paradise Valley near Livingston.

The study area (fig. 1) includes the river and its flood plain from about 2.1 river miles downstream from Carter Bridge south of Livingston to just upstream from the Mallards Rest State boat launch and fishing access, a total distance of about 13.5 river miles. Within the study area, the river drops almost 200 ft, for an average gradient of about 0.0028 ft/ft or more than 14 ft/mi. The river mostly has a single, meandering main channel through the study area with occasional secondary, or overflow, channels. Some main-channel reaches are, however, divided by islands, and the river can be geomorphically described as anabranching. In a few reaches, severe erosion and sediment deposition from the 1996 and 1997 floods have resulted in the river having a braided-channel appearance, resulting in highly unstable channels under even moderate runoff conditions.

Two continuous-recording streamflow-gaging stations are operated on the upper Yellowstone River (fig. 1). The upper-
most station at Corwin Springs (06191500) has a drainage area of 2,623 mi². This station has sporadic streamflow record from August 1889 to November 1893 and has complete streamflow record from September 1910 to the present (2005). The second streamflow-gaging station near Livingston (06192500) is located at Carter Bridge and has a drainage area of 3,551 mi². This station has sporadic streamflow record from May 1897 to September 1932 and complete streamflow record from October 1937 to the present (2005). A third streamflow-gaging station at Pine Creek Bridge (06192300) was established temporarily to obtain miscellaneous discharge and sediment data during this study.

The peak discharges in 1996 and 1997 (fig. 2) were the highest recorded peak discharges in 77 years of record through 2000 at the station near Livingston (06192500). Annual peak discharge data through 1998 were used in a log-Pearson type III flood-frequency analysis (Interagency Advisory Committee on Water Data, 1982) to develop a flood-frequency curve (fig. 3) that shows annual peak discharges for various recurrence intervals. Results from the flood-frequency analysis (superimposed on figure 2) indicate that the peak discharges in 1996 and 1997 had a recurrence interval of almost 100 years.

Data Collection and Analysis

Sediment and hydraulic data were collected from 1999 to 2001 to (1) provide limited data that could be related to watershed-specific geomorphology, (2) expand the fundamental knowledge of sediment transport in the upper Yellowstone River, and (3) provide the data needed to build the sediment-transport model. Data-collection activities included surveying of river cross sections, streambed-material size and particle counts, sieve analysis at selected locations, and bedload and suspended-sediment sampling. Other data-collection activities included surveying high-water elevations (high-water marks) at the cross sections for either the 1996 or 1997 floods (which generally produced the same maximum stage), estimating of Manning’s roughness coefficients (n values), measuring water temperature, and collecting other hydraulic variables. The data collected were used to develop watershed-specific sediment-transport curves and equations.

Sediment samples were analyzed by the USGS Montana Water Science Center, Helena, Mont., and the USGS Cascades Volcano Observatory Sediment Laboratory, Vancouver, Wash., to determine sediment size, gradation, mass, and concentration.

Figure 2. Recorded annual peak discharges compared to 100-year flood discharge for the Yellowstone River near Livingston, Montana (station 06192500).
The sediment-transport curves developed for this study were compared to transport curves developed in other investigations for rivers in the western United States. Sediment data and transport curves were also used in the development, calibration, and application of the sediment-transport model.

**Cross Sections**

Cross sections commonly are used for various hydraulic investigations including water-surface profile analysis, development of stage-discharge relations, bridge-scour investigations, and sediment-transport simulation studies. Cross sections need to be representative of channel conditions in a river reach and, if resurveyed periodically, can be compared with previously surveyed cross sections to determine relative channel stability. Comparisons of sections over consecutive runoff seasons can help indicate whether a stream reach is degrading, aggrading, or relatively stable over time. As an example, such comparisons have been used to identify changing channel conditions and to estimate channel recovery rates and processes following large floods in the early 1950s, 1964, and 1972 for streams in the northern coastal regions of California (Lisle, 1981).

For this study, 40 cross sections (fig. 1) were established using elevation data from surveys and aerial photography. Parts of the sections were surveyed with boat- and land-based surveying techniques that included use of sounding weights, laser rangefinder devices, electronic total-station surveying equipment, and survey-grade global positioning system (GPS) equipment. Cross sections were surveyed perpendicular to the estimated direction of flood flow and surveys commonly ended near the top of the streambanks. The ends of the parts of the sections that were surveyed initially were marked. At least one endpoint was monumented with a steel rod (hub) pounded nearly flush with land surface and topped with a yellow plastic identification cap. A hand-held GPS unit was used to record the approximate latitude and longitude of the hub location. For some sections, additional surveying was conducted and the surveyed part of the section extends beyond the monumented end points as far as several hundred feet toward the edge of the floodplain or overbank. All sections were related to a common vertical datum by closed-loop differential or trigonometric leveling to at least one hub of each section. The North American Datum of 1983 (NAD 83) and the North American Vertical Datum of 1988 (NAVD 88) were used for horizontal and vertical control, respectively. The USGS surveyed 36 cross sections.
Particle Counts and Sieve Analysis

Particle counts (Wolman, 1954), used to characterize the cross-section streambed-material size for input to the sediment-transport model, were made for most cross sections. For sections where particle counts were not made, field notes identified the general appearance of material and indicated which counts from adjacent sections could be applied. In some instances, particles were counted at several locations across a given section to better define the variation and distribution of the streambed-material sizes. Particle counts (fig. 4) indicated a fair degree of variability in particle-size distribution among cross sections. Particle counts were made only where streambed material was mostly gravel or coarser-sized material. For sections where the streambed material contained a large amount of sand, sieve analyses were performed or the percentage of a given particle size present was estimated and noted on field sheets for later analysis. In addition, the Montana Department of Natural Resources and Conservation (DNRC) provided particle-count and sieve-analysis information used in this study (Chuck Dalby, Montana Department of Natural Resources and Conservation, written commun., 2003).

Bedload

Although material transported as bedload by a large, deep river typically ranges from about 5 to 25 percent of that which is transported as suspended load, bedload is important because it maintains the conveyance of a channel (Leopold, 1992), shapes the streambed and influences channel stability, and determines channel roughness (Simons and Sentürk, 1992, p. 567). On the basis of these factors, bedload was considered to be an important component of sediment transport to be investigated in the upper Yellowstone River. Bedload was sampled 47 times from the upstream side of Pine Creek Bridge (fig. 1) on 19 separate days (one to four traverses per sampling day), beginning in May 1999 before peak runoff and ending in...
August 2001. Flows during sampling ranged from 2,220 to 25,100 ft³/s. A flow of 2,220 ft³/s is typical of low-flow conditions prior to and following spring and summer runoff, while a discharge of 25,100 ft³/s approximates the 5-year recurrence-interval flood discharge and is about 125 percent of bankfull discharge in the upper Yellowstone River. Sampling efforts concentrated on the runoff period and included limited sampling just before and after the spring and early summer snowmelt and a few low-flow samplings prior to (April) and after (August) runoff.

Bedload samples were collected using a cable-suspended US BL-84 bedload sampler (BL-84), nearly identical to the Helley-Smith sampler (Helley and Smith, 1971; Emmett, 1980) except that the 3-in. square nozzle opening on the BL-84 has a 1.40 expansion ratio (C.W. O’Neal, Federal Interagency Sedimentation Project, written commun., 2003). Samples also were collected with a cable-suspended Elwha River sampler (Childers and others, 2000), a 2/3-scale version of the Toutle River-2 sampler (Childers, 1999), which was originally designed for use in rivers in the Pacific Northwest. The Elwha sampler had a 4-in. by 8-in. rectangular-shaped nozzle opening, a 1.40 expansion ratio, and a larger capacity sampling bag than the BL-84, and is well suited for the conditions (high discharge and large-diameter particles) that were anticipated. This sampler was considered to be the largest bedload sampler that could feasibly be deployed from a bridge using a manually operated four-wheel base crane. During high flows, the Elwha River bedload sampler also was attached to a 1/8-in. diameter galvanized-steel wire rope tetherline (Onions, 1988) that spanned the river about 30 ft upstream from the bridge. The tetherline allowed for better control while lowering and positioning the sampler and reduced the chance of scooping bed material. The BL-84 and Elwha samplers were equipped with nylon-mesh sampling bags having 0.25-mm and 0.5-mm (respectively) openings for trapping bedload.

When bedload was sampled on the 19 sampling days (where either the BL-84, Elwha, or both samplers were used), samples were collected from as many as 26 verticals during a single traverse across the upstream side of Pine Creek Bridge using the single equal-width-increment bedload-sampling method (SEWI) originally developed by Emmet (1980) and further described by Edwards and Glysson (1999, p. 73-75). Two traverses typically were made for each sampling day when only one type of bedload sampler was used (two sampling days involved only a single traverse), and four traverses typically were made for each sampling day when both types of samplers were used (rationale for using both samplers is discussed later in this section), with each traverse treated as a separate bedload-sampling event. Samples from each vertical were combined, and then were analyzed to determine the mass and the particle size-distribution of the composited sample. Each sampling event, therefore, provided from two to four distinct sets of data (totaling 47 data sets) for each of the 19 days that bedload was sampled.

Bedload samples were analyzed by the USGS Cascades Volcano Observatory Sediment Laboratory in Vancouver, Wash. Laboratory analyses included determination of sample mass and particle-size distribution. After the bedload samples were analyzed, the bedload discharge for each of the 19 sampling days was calculated using the equation:

\[ Q_b = \frac{W_T}{t_T} M_T \]

where

- \( Q_b \) is the bedload discharge measured by the bedload sampler, in tons per day;
- \( K \) is the conversion factor used to convert grams per second per foot into tons per day per foot, and varies according to the width of the sampler used;
- \( W_T \) is the total width of the stream for which samples were collected, in feet, which equals the width between sampling locations (\( W_i \)) times the number of sampling verticals (\( n \));
- \( t_T \) is the total time that the sampler was on the bed, in seconds, calculated by multiplying the individual sample time (\( t_i \)) by \( n \); and
- \( M_T \) is the total mass of sample collected for all verticals in the cross section, in grams.

Although material finer than about 0.2 mm is rarely a part of bedload and is more often referred to as the near-bed suspended load (J.R. Gray, U.S. Geological Survey, written commun., 2000), all sand-sized material (particle size < 0.2 mm; table 1) collected by the bedload sampler was included in the determination of bedload discharge by equation 2. Reasons for including the smaller-sized sand in bedload discharge included (1) mesh size of bedload sampling bags exceeded 0.2 mm, thus retention of sand < 0.2 mm should have been minimal, (2) laboratory analysis indicated that sand-sized material finer than about 0.2 mm retained in the sampler only comprised a very small percent (less than 0.1 percent) of the total mass of bedload sampled, and (3) because material < 0.2 mm can conceivably be part of the bedload. Thus, including the small amount of finer sand as bedload in this study was considered justified.

Because the size of bedload particles measured at Pine Creek Bridge generally increased as streamflow increased, the BL-84 (with a smaller-size nozzle opening compared to the Elwha sampler) would ideally have been used to sample bedload at lower streamflows, and the Elwha sampler used to sample bedload at higher streamflows. Such a procedure might be applied to generally match the sampler efficiency (Hubbell, 1964, p. 3) of a particular bedload sampler to the bedload particle-size range expected to be sampled. However, the larger Elwha sampler was not acquired until the second year (2000) of the project, and bedload measurements made prior to June 2000 were performed using the smaller BL-84 sampler. Bedload measurements made prior to June 2000 included measurements associated with four of the highest streamflows during the 1999-2001 fieldwork. Initial high-flow measurements made on the same day in June 2000 using the BL-84 and Elwha samplers indicated that bedload contained sediment large enough in size to raise concern that earlier measurements with the BL-84 may...
have undersampled larger bedload particle sizes and hence, overall bedload discharge.

Accordingly, bedload measurements using both the BL-84 and Elwha samplers were conducted over a range of moderately high streamflows (5,830 ft$^3$/s to 15,600 ft$^3$/s) performed on six selected sampling days in 2000 and 2001. Four traverses were made across Pine Creek Bridge each day for five of the six sampling days. Typically, the first traverse was performed using the BL-84 sampler, followed by a second traverse using the Elwha sampler. A third traverse was repeated with the BL-84 followed by a fourth traverse with the Elwha sampler, which completed measurements for a given day. Each traverse was performed immediately following the previous traverse, with each traverse taking several hours to complete. A sixth sampling day (streamflow equal to 5,830 ft$^3$/s) involved three traverses, one with the BL-84 sampler and two with the Elwha sampler.

The data, reflecting a set of pseudo-concurrent bedload measurements, were used to first calculate bedload discharge using equation 2 and results were then used to develop regression equations (power-equation fit) that related bedload in selected size classes sampled by the BL-84 sampler to bedload in each respective size class as sampled by the Elwha sampler. Equations were only applied to size classes exceeding about 16 mm, because the sediment-trapping efficiency of the BL-84 for particle sizes between 0.5 mm and 16 mm is about 100 percent (Emmett, 1980, p. 27). Measurements indicated that the Elwha sampler also had a sediment-trapping efficiency equal to about 100 percent for particle sizes between 0.5 mm and 16 mm. Measurements with the BL-84 sampler indicated there was no bedload in the 64 mm to 128 mm particle-size range, the largest size class used in the study to describe sediment (table 1). In contrast, concurrent measurements made with the Elwha sampler indicated the presence of bedload in the 64 mm to 128 mm particle-size range during 4 of the 6 days when both samplers were used for streamflows exceeding approximately 6,290 ft$^3$/s. A separate regression equation was therefore developed relating bedload (dependent variable) to streamflow (independent variable), to estimate bedload discharge in the largest size class not measured by the BL-84.

Equations applied to high-flow data obtained using the BL-84 sampler prior to June 2000 resulted in adjusted bedload estimates that were greater than the unadjusted BL-84 estimates, and the adjusted estimates were adopted for this study. The adjustment procedure also was applied to the BL-84 data associated with the concurrent measurement efforts. Although estimates using the approach described here involved some data extrapolation, the adjustments were necessary to (1) account for bedload in the 64 mm to 128 mm particle-size range that was not sampled by the BL-84, and (2) adjust bedload sampled by the BL-84 in the 16 mm to 64 mm particle-size range to account for variable sediment-trapping efficiencies that were probably less than 100 percent. Concurrent measurements involving the two bedload samplers were completed about mid-June of 2001, with all subsequent bedload measurements made using the BL-84 sampler for streamflows that were less than about 6,300 ft$^3$/s.

In summary, bedload discharge (when either the BL-84 or Elwha samplers were used according to equation 2) for each of the 19 sampling days was determined in one of two ways. First, for sampling days at lower streamflows (<6,300 ft$^3$/s) where only the BL-84 sampler was used (sediment-trapping efficiency about 100 percent), bedload discharge was calculated from equation 2 and bedload discharges for the number of traverses made on each sampling day were averaged. Second, for sampling days at greater streamflows (≥6,300 ft$^3$/s using the BL-84), bedload discharge was first calculated from equation 2, and then adjusted to account for potential underestimation of coarser-sized sediments using the approach described earlier in this section. When the Elwha sampler was used, bedload discharge was calculated from equation 2, and bedload discharges for the number of traverses made on each sampling day were averaged. The final estimate of bedload discharge for a sampling day when the BL-84 and Elwha samplers were used was equal to the average of the BL-84 (adjusted) and Elwha (unadjusted) discharges. Using these procedures resulted in 19 pairs of data for bedload discharge (in tons/d) and stream discharge (in ft$^3$/s).

**Table 1. Sediment-size classification used for upper Yellowstone River, Montana.**

<table>
<thead>
<tr>
<th>Particle-size range (millimeters)</th>
<th>General classification</th>
<th>Size-class number used in the study</th>
</tr>
</thead>
<tbody>
<tr>
<td>64 to &lt;128</td>
<td>Small cobbles</td>
<td>1</td>
</tr>
<tr>
<td>32 to &lt;64</td>
<td>Very coarse gravel</td>
<td>2</td>
</tr>
<tr>
<td>16 to &lt;32</td>
<td>Coarse gravel</td>
<td>3</td>
</tr>
<tr>
<td>8 to &lt;16</td>
<td>Medium gravel</td>
<td>4</td>
</tr>
<tr>
<td>4 to &lt;8</td>
<td>Fine gravel</td>
<td>5</td>
</tr>
<tr>
<td>2 to &lt;4</td>
<td>Very fine gravel</td>
<td>6</td>
</tr>
<tr>
<td>0.062 to &lt;2</td>
<td>Very fine to very coarse sand</td>
<td>7</td>
</tr>
<tr>
<td>&lt;0.062</td>
<td>Silt and clay</td>
<td>None used</td>
</tr>
</tbody>
</table>

1From Lane and others (1947).
Suspended Sediment

Suspended sediment was sampled on 17 separate days at Pine Creek Bridge (fig. 1) beginning in May 1999 before the spring runoff peak and ending in August 2001 for flows ranging from 2,220 to 25,100 ft³/s. Most suspended-sediment samples were obtained during spring and summer runoff on the same dates as the bedload samples. The river was not sampled during the high-intensity, short-duration thunderstorms of summer, which are known to produce increased suspended-sediment discharge for short periods in the upper Yellowstone River. Sediment loads associated with these short periods do not contribute substantially to the overall seasonal load and would not have been typical of pre- and post-runoff periods. Samples were obtained using a cable-suspended depth-integrating D-49 isokinetic sampler (3/16-in. diameter nozzle) deployed from a manually operated four-wheel base crane. Five verticals were sampled during a single traverse across the upstream side of Pine Creek Bridge during each sampling day using the equal-discharge-increment method (EDI) described by Edwards and Glysson (1999), where each sample represented 20 percent of the stream discharge.

Samples were analyzed by the USGS Montana Water Science Center sediment laboratory in Helena, Mont., or by the USGS Cascades Volcano Observatory Sediment Laboratory, in Vancouver, Wash., for suspended-sediment concentration, relative percentages of sand-sized particles, and silt-or-finer-sized particles (table 1). For selected samples, particle-size distribution also was determined. The analytical results were averaged for each sample of the 5-sample set collected during a sampling day. Average suspended-sediment concentrations for each sample set were converted to suspended-sediment discharge (Q<sub>ss</sub>) by the following equation based on Guy (1970):

\[
Q_{ss} = 0.0027 \ C_{ss} \ Q_w \tag{3}
\]

where

- \(Q_{ss}\) is the suspended-sediment discharge, in tons per day;
- 0.0027 is the constant to convert milligrams per liter-cubic feet per second to tons per day,
- \(C_{ss}\) is the suspended-sediment concentration in milligrams per liter, and
- \(Q_w\) is the stream discharge, in cubic feet per second.

Over the range of discharges sampled, with no weighting factors applied, suspended-sediment discharge calculated by equation 3 averaged about 4,580 tons/d for sand-sized particles (particle size about 2 to 0.062 mm) and about 9,540 tons/d with silt- or finer-sized (particle size about 0.062 mm or finer) particles included. Streamflow for the suspended-sediment sampling averaged about 9,720 ft³/s. At the smallest discharge that was sampled (2,220 ft³/s), calculated suspended-sediment discharge was equal to about 8 tons/d for the sand-sized particles and about 48 tons/d with the silt- or finer-sized particles included. At the largest discharge that was sampled (25,100 ft³/s), calculated suspended-sediment discharge was equal to about 14,500 tons/d for the sand-sized particles and about 29,100 tons/d with the silt- or finer-sized particles included.

The average composition by weight of suspended sediment for all sample sets was about 48 percent sand-sized particles and 52 percent silt- or finer-sized particles. At the lowest discharge that was sampled, about 16 percent of the suspended-sediment load was sand-sized particles and 84 percent was silt- or finer-sized particles. At the highest discharge that was sampled, about 50 percent of the suspended-sediment load was sand-sized particles and 50 percent was silt- or finer-sized particles. Using similar data from all sample sets, linear regression was used to develop the following equation (\(r^2 = 0.59\)) relating the percentage of suspended-sediment load composed of silt- or finer-sized particles and stream discharge:

\[
\log F_{Sf} = 2.72 - 0.249 \log Q_w \tag{4}
\]

where

- \(\log F_{Sf}\) is the logarithm of the percentage of suspended-sediment load composed of silt- or finer-sized particles, and
- \(\log Q_w\) is the logarithm of the stream discharge, in cubic feet per second.

The distribution of particle size was determined on 6 of the 17 sample sets, to characterize the variation in particle size of suspended sediment load for a range of streamflows. Results of particle-size distribution analyses (table 2) indicate, on average, that 100 percent of the suspended sediment in the streamflow is generally finer than coarse sand (particle size less than 2 mm), about two-thirds of the suspended sediment is smaller than fine sand (particle size less than 0.125 mm), and about one-half of the suspended sediment is silt- or finer-sized particles (particle size less than 0.062 mm).

Sediment-Transport Curves

Sediment-transport curves that relate sediment discharge to stream discharge are commonly used to construct synthetic sediment-discharge hydrographs, which are needed to describe upstream boundary conditions for sediment-transport simulation. Sediment-transport curves also provide interpretive information that may be used to conduct other related studies. These curves also may be used to evaluate proposed actions associated with removal of streambed material and the implications that removal might have on stream stability. For example, transport-curves were developed for selected rivers in Denali National
12 Sediment-Transport Investigations of the Upper Yellowstone River, Montana, 1999 through 2001: Data Collection, Analysis, and Simulation of Sediment Transport

Table 2. Particle-size distribution for suspended sediment, Yellowstone River at Pine Creek Bridge, Montana.

[Data from streamflow-gaging station 06192300, fig. 1]

<table>
<thead>
<tr>
<th>Sample set (average of five bottles)</th>
<th>Sample date</th>
<th>Streamflow, in cubic feet per second</th>
<th>Percent finer than indicated size, in millimeters</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>1</td>
<td>04/25/2000</td>
<td>3,850</td>
<td>100</td>
</tr>
<tr>
<td>2</td>
<td>05/03/2000</td>
<td>9,010</td>
<td>100</td>
</tr>
<tr>
<td>3</td>
<td>05/15/2000</td>
<td>4,300</td>
<td>100</td>
</tr>
<tr>
<td>4</td>
<td>05/19/2000</td>
<td>7,590</td>
<td>100</td>
</tr>
<tr>
<td>5</td>
<td>05/25/2000</td>
<td>16,400</td>
<td>100</td>
</tr>
<tr>
<td>6</td>
<td>06/06/2000</td>
<td>15,600</td>
<td>100</td>
</tr>
</tbody>
</table>

Average for the six sets 100 99.8 97.9 87.9 68.8 50.7

Park in Alaska (W.W. Emmett, U.S. Geological Survey, written commun., 1987) to assess the cumulative effects of road work and gravel mining. Sediment-transport curves were developed for the upper Yellowstone River using simple power functions that relate stream discharge to sediment-transport rate (discharge) based on the collection of sediment-transport data. Recent research (Barry and others, 2004) indicates that a simple power function of discharge is still one of the best relations for describing transport data in coarse-bed streams. Transport curves were developed for bedload, suspended-sediment, and total-sediment discharge for the Yellowstone River at Pine Creek Bridge in this study using methods described by Glysson (1987).

In general, successful use of transport curves to predict long-term sediment-transport characteristics is a function of the amount and range of data used to develop the curves (Horowitz, 2002). Data collected over the short, 3-year period of this study were compared with data collected over a period of several earlier years at a nearby gage near Livingston (at Carter Bridge, fig. 1), and results showed very similar trends. Data from the nearby gage also were used to better define sediment-transport relations for low-flow conditions (less than 3,500 ft³/s) at Pine Creek Bridge. Generally, transport curves developed in this study are considered to be representative for the spring and summer runoff period from April through August. Sediment discharges for stream discharges greater than the largest measured discharge of 25,100 ft³/s were calculated using relations that were extrapolated beyond the measured data.

Equation 4 was used to calculate the percentage of silt- or finer-sized particles, but the amount of silt- or finer-sized particles was not used to develop sediment-transport curves. For purposes of this report, silt- or finer-sized particles is considered to be all sediment particles with a grain size smaller than 0.062 mm. Basic sediment-transport concepts used in this study are applicable only to non-cohesive sediment particles; silt- or finer-sized sediment particles generally are considered to be cohesive. In addition, silt- or finer-sized particles commonly are considered to be part of the “wash load” in a river, which moves with the streamflow and does not contribute to degradation or aggradation (Linsley and others, 1975, p. 402).

Bedload-transport curve

Transport curves relating bedload discharge to stream discharge were developed from data obtained from 19 days of sampling conducted over 3 years (1999-2001; fig. 5). The threshold values of streamflow and average channel velocity needed for initiation of bedload transport for selected sediment-size classes (table 3) show that little to no bedload was transported for average channel velocities below about 3 ft/s. The particle size of material transported at the lowest velocity was sand (particle size less than 2 mm, table 1). Although the term "threshold" is applied to specific values of stream discharge and velocity to indicate changes in the size of sediment transported, the change that occurs may more appropriately apply to a sediment size range or class rather than a specific value of sediment size. For example, at discharges between 6,290 and 5,830 ft³/s, and channel velocity between 4.60 and 4.26 ft/s, transport of particles 64 to 128 mm in size begins.

Bedload in coarse-grained streambeds typically is transported in different phases (Jackson and Beschta, 1982; Ashworth and Ferguson, 1989), and each phase reflects different transport rates. The point of transition from one phase to another is referred to as the breakpoint (Ryan and others, 2002, p. 971). Data collected from Pine Creek Bridge show (fig. 5) three distinct curves (phases) that reflect different transport rates. The phase 1 curve, based only on four data points, is consistent with work by Ryan and others (2002, p. 971) that indicates a substantial change in the slope of the transport curve between phase 1 and phase 2 transport. Ryan and others (2002)
Table 3. Threshold values of streamflow and average channel velocity for initiation of bedload transport for selected sediment-size classes, Yellowstone River at Pine Creek Bridge, Montana.

[Data for streamflow-gaging station 06192300, fig. 1. Bold line indicates threshold value above which bedload transport was measured. Symbols: <, less than; >, greater than]

<table>
<thead>
<tr>
<th>Streamflow (cubic feet per second)</th>
<th>Average channel velocity (feet per second)</th>
<th>Sediment-size class range, in millimeters</th>
<th>Bedload transported, in tons per day</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>64 to &lt;128</td>
<td>32 to &lt;64</td>
</tr>
<tr>
<td>6,290</td>
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<td>.00</td>
<td>3.52</td>
</tr>
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<td>1.54</td>
</tr>
<tr>
<td>3,850</td>
<td>3.38</td>
<td>.00</td>
<td>.00</td>
</tr>
<tr>
<td>3,620</td>
<td>3.03</td>
<td>.00</td>
<td>.00</td>
</tr>
<tr>
<td>2,220</td>
<td>2.42</td>
<td>.00</td>
<td>.00</td>
</tr>
</tbody>
</table>

Figure 5. Sediment-transport curve for bedload discharge for the Yellowstone River at Pine Creek Bridge, Montana (station 06192300), based on spring and summer runoff during 1999-2001 water years.
also indicated that phase 1 transport rarely involves coarse gravel or larger grain sizes. A relatively small amount of coarse gravel (particle size 16 to <32 mm) and no very coarse gravel (particle size 32 to <64 mm) was transported at a streamflow of 3,850 ft\(^3\)/s (table 3). As indicated on figure 5, the breakpoint between phase 1 and phase 2 transport occurs at a stream discharge of about 3,850 ft\(^3\)/s.

Ryan and others (2002) also found that the median breakpoint between phase 1 and phase 2 transport occurred at about 80 percent of bankfull discharge, which they considered to be equivalent to the annual peak discharge with a recurrence interval of 1.5 years. They also observed that breakpoint values ranged from about 60 to 100 percent of bankfull discharge. In this study, a discharge of 3,850 ft\(^3\)/s is only about 20 percent of the annual peak discharge with a 1.5-year recurrence interval for the Yellowstone River near Livingston (station 06192500 at Carter Bridge). The lower percentage of bankfull discharge associated with the breakpoint between phase 1 and phase 2 transport for the upper Yellowstone River may be attributed to the fact that the Yellowstone River is substantially larger than the streams investigated by Ryan and others (2002), or it may be indicative of unstable conditions resulting from the 1996 and 1997 floods on the Yellowstone River.

Most of the bedload data collected in this study were used to define, by log-linear regression, the phase 2 curve that is applicable to discharges that range from between 3,850 and 18,500 ft\(^3\)/s. In general, the exponent in the power equation that defines a bedload-transport curve indicates the steepness of the relation between logarithms of bedload discharge and stream discharge, so a steeper curve (larger equation exponent) implies a greater rate of increasing bedload transport with increasing-stream discharges. The magnitude of the transport-curve (phase 2) exponent for the upper Yellowstone River (3.41, fig. 5) is consistent with research by Emmett and Wolman (2001), where bedload-discharge measurements were obtained at five snowmelt-dominated, gravel-bedded rivers in Wyoming and Idaho having drainage areas that ranged from 21 to 1,911 mi\(^2\). For those sites, the transport-curve exponents ranged from 2.30 to 5.06 and averaged 3.43. Additional research involving four other streams in Wyoming (W.W. Emmett, U.S. Geological Survey, written commun., 1987; Leopold and Emmett, 1997) and Idaho (Clark and Woods, 2001) indicates that power equations for bedload-transport curves had exponents that ranged from 1.61 to 4.12 and averaged 2.72 for drainage areas that ranged from 108 to 895 mi\(^2\).

Bedload-transport curves for other streams in Montana were not available to compare with the phase 2 bedload-transport curve developed in this study. The bedload-transport curve for the upper Yellowstone River was therefore compared to curves (fig. 6) that are considered to be representative of

![Figure 6](image_url)

**Figure 6.** Comparison of sediment-transport curves for bedload discharge at selected sites in the western United States to that for the Yellowstone River at Pine Creek Bridge, Montana.
coarse-bed streams in the western United States. Transport
curves for two Alaska streams in a different hydrologic setting,
the Toklat River (Emmett and others, 1996) and the Tanana
River (Burrows and others, 1981), were included in figure 6 to
provide examples of coarse-bed streams with high bedload
transport. Other sites whose transport curves were compared
with the upper Yellowstone River (fig. 6) include the nine
streams from the Wyoming and Idaho studies, which were
assumed to be representative of streams in the Northern Rocky
Mountains. The purposes of the transport-curve comparisons
are to (1) demonstrate the variability in transport characteristics
among selected rivers in the western United States where bed-
load data are available, (2) gain some perspective on the bed-
load-transport characteristics of the upper Yellowstone River
relative to those for other western rivers, and (3) demonstrate
the importance of collecting watershed-specific data for con-
ducting other sediment-related investigations. Furthermore,
comparing the sediment transport of the upper Yellowstone
River to sites having both typical and high rates of bedload
transport provides a qualitative indication of relative stream sta-
bility of the upper Yellowstone.

Comparison of transport curves can provide an indication
of the variability of transport characteristics of a stream relative
to transport characteristics at other sites. However, differences
in drainage area and applicable ranges in streamflow magnitude
and varying equation intercepts can complicate comparisons.
Thus, bedload transport associated with effective discharge and
bankfull discharge was used to make further comparisons.

Effective discharge, or the stream discharge that transports
more sediment than any other discharge, was suggested by Wol-
man and Miller (1960) to be a relatively frequent event that
closely corresponds to bankfull discharge. Research conducted
indicated that all but the largest 10 percent of the sampled par-
ticles ($D_{90}$) were entrained by discharges corresponding closely
to that at the bankfull stage, demonstrating the importance of
bankfull discharge in sediment transport.

The ratio of effective discharge to bankfull discharge for
the five Wyoming and Idaho streams reported in Emmett and
Wolman (2001) ranged from 0.98 to 1.31, indicating that the
two discharges are similar in magnitude. The recurrence inter-
val for bankfull discharge at the five sites ranged from 1.5 to 1.7
years. Bankfull-discharge data were used together with bed-
load-transport curves to calculate the bedload transported at
bankfull discharge over a single day for each of the 12 sites used
for comparison in figure 6. The bankfull discharge was
assumed to be the peak discharge having a 2-year recurrence
interval unless otherwise defined in the cited literature. Values
of calculated daily bedload transport were then plotted in rela-
tion to drainage area (fig. 7), and a regression line was deter-
mined for the data, excluding the Alaska and upper Yellowstone
River sites.

![Figure 7](attachment:image.png)

Figure 7. Comparison of bedload transport at bankfull discharge for selected sites in the western United States
to that for the Yellowstone River at Pine Creek Bridge, Montana.
The regression line indicated that the bedload transported over a single day at bankfull discharge (fig. 7) generally increases as drainage area increases, and that the bedload transported in the Toklat River, Tanana River, and upper Yellowstone River was much greater than that determined from the regression line. The especially high transport of the Toklat River is characteristic of many Alaska streams with glacial headwaters and outwash plains, where extensive channel braiding results in highly unstable and mobile streambed conditions, and where snowmelt combined with glacial runoff induces high bedload transport. Like the Toklat River, snowmelt combined with glacial runoff induces high bedload transport in the Tanana River. However, unlike the highly braided Toklat River, the Tanana River (drainage area exceeding 20,000 mi²) is anabranched upstream from where the transport curve was developed, and thus, is more similar in geomorphic terms to the upper Yellowstone River. This comparison indicates that the upper Yellowstone River (during the 1999-2001 data-collection period) had bedload-transport characteristics at bankfull discharge that are more like those of Alaska rivers (such as the Tanana River) known to transport relatively higher amounts of bedload than those of other streams in the Northern Rocky Mountains.

The severe floods on the upper Yellowstone River in 1996 and 1997 may have contributed to increased bedload transport during the 1999-2001 sampling period compared to bedload transport before 1996. Differences in bedload transport between the upper Yellowstone River and other streams in the Northern Rocky Mountains (fig. 7), demonstrate the importance of collecting watershed-specific bedload data. If bedload transport in the upper Yellowstone River had been estimated based on regionalized data for other streams in the Northern Rocky Mountains, bedload transport in the upper Yellowstone River for the 1999-2001 period would have been substantially underestimated.

The phase 3 line in figure 5 was developed by log-linear regression analysis using only the largest four sampled bedload values and can be used to estimate bedload discharge beyond the range of the sampled data. The phase 3 line has a flatter slope than that for the phase 2 line (fig. 5) probably because secondary flood channels and the flood plain convey a portion of the flow that exceeds bankfull discharge in the upper Yellowstone River. Thus, only a portion of the discharge in excess of the bankfull discharge contributes to an increase in stream stage and velocity in the main channel. This diminishing rate of velocity increase with increasing discharge results in a diminishing rate of increase in streambed shear stress and a corresponding diminishing rate of bedload-transport increase with increasing discharge (Ryan and others, 2002, p. 985). Indeed, shear-stress calculations for water-surface elevations and corresponding peak discharges ranging from less than the 2-year to the 500-year recurrence interval indicated that the rate of increase in shear stress throughout the study area diminished with increasing discharge. Use of the phase 3 line (fig. 5) is anticipated to reduce the likelihood of overestimating bedload transport from extrapolation of the phase 2 line. The phase 3 line is considered to be applicable for flows greater than 18,500 ft³/s, which is close to the annual peak discharge having a 2-year recurrence interval (20,300 ft³/s, fig. 3). The 2-year peak discharge is considered to be reasonably close to the bankfull discharge of the upper Yellowstone River through the 13.5-mi study reach.

**Suspended-sediment transport curve**

Transport curves relating suspended-sediment discharge to stream discharge were developed for sand-sized material (table 1, fig. 8) as described by Glysson (1987). The suspended-sediment transport curve shows three regression lines for three phases similar to the three phases of bedload transport. The phase 1 suspended-sediment transport line was based on a regression analysis of historical suspended-sediment data for stream discharges less than about 3,850 ft³/s for the Yellowstone River near Livingston (station 06192500 at Carter Bridge). The phase 2 suspended-sediment transport line was based on a regression analysis of data from 1999-2001 collected at Pine Creek Bridge (fig. 1). The phase 3 line was based on regression analysis of data from the seven largest stream discharges measured at Pine Creek Bridge and is intended for estimation of suspended-sediment discharge beyond the range of sampled values. The phase 3 line for suspended-sediment transport has a flatter slope than the phase 2 line and use of this relation is anticipated to reduce the likelihood of overestimation of suspended-sediment transport for larger stream discharges. This phase 3 suspended-sediment line is based on the same reasoning as that for the phase 3 bedload-transport line and is considered to be applicable for flows greater than 18,500 ft³/s.

The phase 2 part of the transport curve for the upper Yellowstone River at Pine Creek Bridge, with silt- and finer-sized particles (particle size less than 0.062 mm) included, was compared (fig. 9) to similar curves for other Northern Rocky Mountain streams in Montana (Lambing, 1998), Idaho (Clark and Woods, 2001), and Wyoming (Leopold and Emmett, 1997; Ryan and Emmett, 2002). Furthermore, selected sites in the western United States that have high suspended-sediment transport are included for streams in Alaska (Burrows and others, 1981), California (Glysson, 1987), and Washington (Dinehart, 1998). Based on the data and a regression line developed for just the Northern Rocky Mountain sites, figure 10 shows suspended-sediment transported at bankfull discharge for the sites and indicates that transport in the Yellowstone River at Pine Creek Bridge is somewhat greater than other selected sites in the Northern Rocky Mountains. Suspended-sediment loads in the upper Yellowstone River are, however, much less than at several other sites in the western United States where high transport rates occur. For example, the curve for the North Fork
**Figure 8.** Sediment-transport curve for suspended-sediment discharge (excluding silt- and finer-sized particles less than 0.062 millimeter) for the Yellowstone River at Pine Creek Bridge, Montana (station 06192300), based on spring and summer runoff during 1999-2001 water years and data from a nearby station.

Toutle River in Washington (fig. 10), which shows a greater suspended-sediment load than that of the Yellowstone River, is based on sediment data from 1982 and reflects the effects of the eruption of Mount Saint Helens in 1980. Relatively high suspended-sediment shown for the Tanana River transport is due to combined snowmelt and glacial runoff. The Eel River, with steep, mountainous and geologically unstable terrain (Sommerfield and others, 2002), coupled with major floods after about 1950, is subject to periodic landslides and mass wasting. This river has the largest mean annual sediment load of any stream along the Pacific coast (Meade and others, 1990). Figure 10 shows that the suspended-sediment discharge transported at bankfull discharge in the Eel River is approximately two orders of magnitude greater than that for the upper Yellowstone River.

**Total-sediment transport curve**

Bedload and suspended-sediment data were combined (excluding silt- and finer-sized particles less than 0.062 mm) and a total sediment-transport curve relating total-sediment discharge to stream discharge was developed (fig. 11). Individual bedload and suspended-sediment transport curves (figs. 5 and 8) were used to estimate missing values of sediment discharge for those sampling dates when only either bedload or suspended sediment concentration data were collected. For example, figure 5 was used to estimate the bedload discharge for three dates when only suspended-sediment concentration was sampled. Likewise, figure 8 was used to estimate the suspended-sediment discharge for five dates when only bedload was sampled. Estimates were then combined with measured data for the eight dates, along with all other measured data, to produce the estimated transport curve for total-sediment discharge (fig. 11). The total-sediment transport curve shows the same three phases that were discussed for the bedload and suspended-sediment discharge relations. Over the range of stream discharges sampled, with no weighting factors applied, results (figs. 5 and 11) indicated that bedload averaged about 18 percent of the total-sediment discharge when silt- and finer-sized particles were not included in total-sediment discharge. At the lowest stream discharge for which sediment was sampled (2,220 ft³/s), bedload was less than about 2 percent of the total-sediment discharge; at the highest stream discharge (25,100 ft³/s), bedload was about 30 percent of the total-sediment discharge. With silt- and finer-grained particles included in the total-sediment discharge (figs. 5 and 9), bedload averaged about 10 percent of the total-sediment discharge for the range of stream discharges sampled, and
Figure 9. Comparison of sediment-transport curves for suspended-sediment discharge (including silt- and finer-sized particles less than 0.062 millimeter) at selected sites in the western United States to that for the Yellowstone River at Pine Creek Bridge, Montana.

Figure 10. Comparison of suspended-sediment transport at bankfull discharge for selected sites in the western United States to that for the Yellowstone River at Pine Creek Bridge, Montana.
Figure 11. Sediment-transport curve for total-sediment discharge for the Yellowstone River at Pine Creek Bridge, Montana (station 06192300), based on spring and summer runoff during 1999-2001 water years and data from a nearby station. Total-sediment discharge is the combined bedload and suspended-sediment discharge (excluding silt- and finer-sized particles less than 0.062 millimeter).

was less than 1 percent of the total-sediment discharge for the lowest stream discharge. Bedload was about 17 percent of the total-sediment discharge for the highest stream discharge with silt- and finer-sized particles included in total-sediment discharge.

In addition to the uses described earlier, sediment-transport curves can provide an indication of certain key factors that control sediment transport in a particular stream. For example, Julien (1995, p. 229) points out that transport curves fitting a power law equation with little scatter in the data generally indicate that sediment transport is limited by the transport capacity of the stream (capacity or transport limited), in contrast to conditions where transport is limited by the availability of sediment in the watershed (supply limited). On that basis, results for the 1999-2001 data-collection period indicate that sediment transport in the upper Yellowstone River tends to be transport limited.

**Sediment-Transport Equations**

Sediment-transport equations that relate sediment discharge for various particle-size ranges (size classes) of sediment to various hydraulic variables provide useful information about the relative movement of different-sized sediment. In addition, sediment-transport equations are required for computer simulation of sediment transport. Typically, the equations are empirical and derived from limited laboratory experiments or from sediment-transport studies far removed from the stream of interest. However, computer simulation of sediment transport (Yang, 1996, p. 250), can provide unreliable results if the empirical equations are not applicable to the stream under study. As indicated earlier by the wide variation in transport relations illustrated in figures 6 and 9 and figures 7 and 10, sediment transport in the Yellowstone River differs from that in many other streams in the western United States. To help ensure the applicability of the sediment-transport equations used for the upper Yellowstone River, sediment and hydraulic data specific to the stream were used to develop sediment-transport equations.

Sediment-transport equations were developed for seven sediment-size classes (table 4). The sediment-transport model used for simulation allows for as many as ten equations based on particle-size range, but data from the 19 bedload samples indicated that all sampled material from the upper Yellowstone River could be grouped into the seven size classes, excluding silt and clay. Accordingly, particle-size-distribution data
Sediment-Transport Investigations of the Upper Yellowstone River, Montana, 1999 through 2001: Data Collection, Analysis, and Simulation of Sediment Transport

Table 4. Sediment-transport equations for upper Yellowstone River based on sediment and hydraulic data, Yellowstone River at Pine Creek Bridge, Montana.

<table>
<thead>
<tr>
<th>Particle-size range (millimeters)</th>
<th>Size class number</th>
<th>Sediment-transport equation</th>
<th>Coefficient of determination ($r^2$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>64 to &lt;128</td>
<td>1</td>
<td>$Q_{b,1} = 0.006V_a^{5.66}$</td>
<td>0.94</td>
</tr>
<tr>
<td>32 to &lt;64</td>
<td>2</td>
<td>$Q_{b,2} = 0.00015V_a^{7.21}$</td>
<td>0.91</td>
</tr>
<tr>
<td>16 to &lt;32</td>
<td>3</td>
<td>$Q_{b,3} = 0.0037V_a^{5.44}$</td>
<td>0.90</td>
</tr>
<tr>
<td>8 to &lt;16</td>
<td>4</td>
<td>$Q_{b,4} = 0.00527V_a^{4.70}$</td>
<td>0.88</td>
</tr>
<tr>
<td>4 to &lt;8</td>
<td>5</td>
<td>$Q_{b,5} = 0.000275V_a^{5.82}$</td>
<td>0.88</td>
</tr>
<tr>
<td>2 to &lt;4</td>
<td>6</td>
<td>$Q_{b,6} = 0.000061V_a^{6.39}$</td>
<td>0.89</td>
</tr>
<tr>
<td>0.062 to &lt;2</td>
<td>7</td>
<td>$Q_{b,7} = 0.0802V_a^{5.62}$</td>
<td>0.93</td>
</tr>
</tbody>
</table>

1Equations 1 through 6 account for bedload discharge only, whereas equation 7 accounts for both bedload and suspended-sediment discharge. Total-sediment discharge (excluding silt- and finer-sized particles <0.062 mm) is accounted for by the seven equations.

obtained from laboratory analysis of each bedload sample were used to calculate the portion of the overall bedload discharge from equation 2 that occurred within each of the seven size classes for each of the 19 sampling days. To ensure that all sand-sized data were accounted for in the transport equations, data from the suspended-sediment samples were included with data from the bedload samples in the development of the equation for size class 7 (tables 1 and 4). The inclusion of the suspended-sediment data was necessary because the sediment-transport model used does not provide for separate treatment of suspended sediment and bedload (Lee and others, 1997; Bennett, 1999, p. 206). The equation for size class 7, therefore, includes all sand-sized material (particle sizes from 0.062 to less than 2 mm) that is transported as bedload and suspended-sediment load. Equations for the six coarsest size classes therefore account for bedload discharge or all sediment movement in close contact with the bed (Stevens and Yang, 1989, p. 5), while the seventh equation accounts for both bedload and suspended-sediment load in the sand-sized range. Thus, the seven equations account for the total-sediment load that is sand- or coarser-sized material.

As indicated in figures 12 and 13, any given average stream velocity ($V_a$) transports more sediment in the sand-size class (class 7, particle size 0.062 to <2 mm) than for any other class and very little sediment load (equal to the combined bedload and suspended-sediment discharge) in size class 7 is transported for an average stream velocity less than about 2.5 ft/s. For size classes 1 through 6, the amount of bedload transported depends on the relative abundance of those sediment sizes as well as stream velocity and very little bedload is transported for an average stream velocity less than about 3.5 ft/s.

In addition to the seven transport equations based on sampled data, an eighth equation showing zero sediment transport for all material sizes and stream velocities was specified. The eighth equation was needed to model portions of certain, erosion-resistant stream reaches, such as those that are heavily vegetated or protected by riprap.

Simulation of Sediment Transport

In addition to providing basic information on the sediment characteristics and transport conditions in the upper Yellowstone River, data collected and analyzed were used as input to a mobile-bed-sediment-transport model to simulate sediment transport in the 13.5-mi long study reach. Simulating sediment transport with a computer model allows for analysis of the complex interplay between water and sediment conditions that are constantly changing, both temporally and spatially. The model used, BRIDGE Stream Tube model for Alluvial River Simulation (BRI-STARs) (Molinas, 2000), is capable of simulating lateral variations in cross-section shape using the stream-tube concept as part of hydraulic and sediment-transport calculations. Because use of stream tubes enables cross sections to be partitioned into as many as five subsections, the model has a
**Figure 12.** Relation between average stream velocity and bedload discharge for sediment-size classes 1-4, upper Yellowstone River, Montana.
Figure 13. Relation between average stream velocity and bedload discharge for sediment-size classes 5-6, and between average stream velocity and the combined bedload and suspended-sediment discharge for sediment-size class 7, upper Yellowstone River, Montana.
quasi-two-dimensional capability for sediment transport. The BRI-STARS model is more robust than other one-dimensional models, but less complex than a true two-dimensional model.

BRI-STARS has been used to estimate sediment transport and local scour for detailed bridge-scour investigations in Colorado (Vaill, 1995) and Indiana (Voelker, 1997) and two bridges and a 7.7-mi stream reach in Nevada (Hilmes and Vaill, 1997), and for assessing stream-management practices in Vermont (Olson, 2000). The fixed-bed mode is typically used in the initial, calibration phase of a study to determine the water-surface profile through the study reach for specified discharges. The model is then used in the mobile-bed mode to simulate sediment transport.

**Description of the Sediment-Transport Model**

The BRI-STARS model (Molinas, 2000) was developed as a generalized water- and sediment-routing model for investigating problems associated with river mechanics and sediment transport where few data and resources are available. BRI-STARS was based on an earlier model called the Generalized Stream Tube model for Alluvial River Simulation or GSTARS (Yang and Simões, 2000). BRI-STARS incorporates some of the features of GSTARS and has the added capability to analyze sediment transport and local scour at bridges. The model can be used strictly as a hydraulic model (fixed-bed mode), where channel geometry does not change during calculations, or as a sediment-transport model (mobile-bed mode), where the channel geometry of each cross section can vary in response to changing streamflow and sediment-transport conditions.

BRI-STARS includes components to calculate water-surface profiles, to simulate lateral variations in channel cross sections using stream-tube calculations, and to calculate sediment routing (change in sediment transport from one location to another). Water-surface profiles are calculated using the standard step method (Chow, 1959, p. 265-280) to determine water-surface elevations at each cross section for a set of discharges defining a hydrograph along a stream reach. BRI-STARS also provides detailed bridge-hydraulic and scour calculations based on the hydraulic model Water Surface PROfile (WSPRO) developed by Shearman (1990). A stage-discharge relation at the most downstream end of the study reach and a sediment-inflow hydrograph at the most upstream end (boundary conditions) are needed for the simulations. Sediment transport is calculated for individual stream tubes in the model. Stream tubes are developed by dividing each cross section into one to five subsections. Use of one streamtube to route water and sediment is equivalent to a one-dimensional solution and use of two or more stream tubes approximates a two-dimensional solution (conventionally referred to as a quasi-2D solution).

Sediment-routing calculations are based on application of the total load-equation method (Lee and others, 1997) that uses a sediment-continuity (mass balance) equation and sediment-transport equations. Lateral variations in channel geometry and sediment transport are simulated based on mass-balance calculations made to determine the amount of sediment entering, retained in, and leaving a subreach defined by a cross section and a given time period or time step. Results of a simulation depend on the hydraulic and sediment characteristics of the section of interest and on the characteristics of the upstream and downstream sections. Solution of the mass-balance equation is an iterative process, and results for a given cross section are dependent on results at adjacent sections. Thus, degradation and aggradation at a cross section may cause changes in hydraulic conditions upstream or downstream. Hydraulic and sediment-transport characteristics at a cross section are assumed to extend over the length of a subreach equal to one-half the distance to the nearest upstream cross section plus one-half the distance to the nearest downstream cross section (fig. 14).

As a sediment-transport model, BRI-STARS provides options to choose from among several generally accepted empirical transport equations, depending on the size of the streamed material involved and other hydraulic criteria pertinent to a particular equation. An additional option, used in this study, allows for input of a user-specified set of sediment-transport equations that generally follow a power equation format. Detailed computational modules also are incorporated in BRI-STARS to analyze the hydraulics and local scour at bridges during high-flow events. Two bridges are located within the study reach; thus, the hydraulics and local scour modules were used for this study.

**Model Requirements**

Required input data to the BRI-STARS model included hydraulic data, such as channel geometry (cross section) data, Manning’s roughness coefficients (n values), energy-loss coefficients, and synthetic-flood hydrographs. Additional hydraulic data for the two bridges in the study reach were required for input, including additional cross-section data through the bridge openings, bridge-geometry data, and a bridge-scour equation. Sediment-transport equations and streamed-material-size data also were required for the model. Other input variables needed for sediment-transport simulations included the active-layer thickness or the upper layer of the streamed where sediment motion occurs (Molinas, 2000, p. 35), sediment-routing time step, and number of stream tubes. Finally, a stage-discharge relation at the downstream end of the study reach and a sediment-discharge hydrograph at the upstream end of the study reach were required to satisfy boundary conditions. Input data, some of which have been described earlier in the report, are described in context of the BRI-STARS model requirements in the following sections of the report.

**Cross-section data and Manning’s roughness and energy-loss coefficients**

Channel-geometry data for 40 cross sections, linked spatially by flow distances measured from detailed topographic
maps, were used in the model (fig. 1). Cross-section locations were chosen to meet general requirements for water-surface profile calculations and sediment routing, and to identify typical cross-section configurations along the study reach. Cross-section locations included those needed for simulating the river reach, three closely spaced near each bridge, and two near the upstream boundary to help stabilize initial sediment-transport calculations. The average distance between adjacent cross sections was about 1,820 ft. The maximum and minimum distances between any two cross sections were 4,745 ft, and 145 ft, respectively. For clarity, cross sections were assigned numbers. Other cumulative-effects studies conducted downstream used 50 cross sections. Thus, the cross section farthest downstream (cross section 51) in this study is identified as XS-51 in this report.

Manning’s roughness coefficients (n values) were initially selected using hydrologic judgment applied in the field. In addition, these coefficients were selected by referencing reports by Barnes (1967) and Arcement and Schneider (1989) and ranged from 0.030 to 0.055. The channel energy-loss coefficients were initially set to zero, except at the two bridges where values of 0.5 and 0.3 were used for expansion and contraction losses, respectively. The n values and loss coefficients were subsequently adjusted so that simulated stages were in general agreement with observed stages for known peak discharges in 1996 and 1997. At some cross sections, additional distance and elevation data (ground points) were estimated and added to the model to provide for more detailed BRI-STARS calculations. The additional ground-point data generally were interpolated between adjacent ground points.

Synthetic-flood hydrographs

Synthetic-flood hydrographs are an important input requirement for determining the load and the particle-size distribution of sediment transported and are the basis for comparing results for different hydrologic conditions. Historical flood-hydrograph and flood-frequency data for the Yellowstone River...
near Livingston (station 06192500) were assumed to be typical for the study area and were used to develop synthetic-flood hydrographs associated with peak discharges having 2-, 50-, 100-, and 500-year recurrence intervals. Synthetic-flood hydrographs for all recurrence intervals were based on daily mean discharge data.

The ratio of instantaneous peak discharge to maximum daily mean discharge was determined from selected flood data and used to relate peak discharges having recurrence intervals of 2-, 50-, 100-, and 500-years to maximum daily mean discharges (table 5). These maximum daily mean discharges (table 5) then were used as maximum discharge values for the 2-, 50-, 100-, and 500-year synthetic-flood hydrographs.

To produce a smooth and consistent synthetic-flood hydrograph for each recurrence interval, daily mean discharge data for the 1996 and 1997 recorded flood hydrographs, each of which had peak discharges with nearly 100-year recurrence intervals (fig. 2), were used with a polynomial curve-fitting technique. The curve-fitting technique was used to develop a set of equations expressing daily mean discharge (the ordinate) as a function of time (the abscissa) on the hydrograph. These equations were then used to calculate synthetic daily mean discharge for each day of a time period similar to the estimated duration of the 1996 and 1997 recorded flood hydrographs. The resulting synthetic hydrograph for the 100-year recurrence interval was compared to the observed 1996 and 1997 flood hydrographs (fig. 15). Discharge ordinate ratios, expressing each calculated ordinate on the synthetic-flood hydrograph as a fraction of the maximum daily mean discharge, were then developed for the 100-year recurrence interval synthetic-flood hydrograph. Ordinate ratios derived for the 100-year recurrence interval also were applied to the maximum daily mean discharge value for each of the other recurrence intervals (table 5) to calculate all synthetic-flood hydrographs used in the study. Comparisons made with observed flood hydrographs approximating other selected recurrence intervals showed reasonable agreement between the synthetic and observed floods.

**Bridge-hydraulics data**

The Carter and Pine Creek Bridges are important hydraulic structures that might affect sediment transport in the study area. Thus, information also was needed on the width, shape, and orientation of bridge piers; the lowest elevation of the underside of the bridge deck that could potentially come in contact with flow (low-beam elevation); the channel geometry of the bridge opening; and other information that could affect the hydraulics (Bradley, 1978; Shearman and others, 1986) and stream stability (Lagasse and others, 1991) near the bridges. The information was either measured in the field or derived from engineering drawings obtained from the Montana Department of Transportation (MDT). The equation selected for calculating pier scour in BRI-STARS was the Colorado State University (CSU) equation from Richardson and others (1991, p. 52); this equation is recommended by the Federal Highway Administration for conducting detailed bridge-scour investigations.

**Sediment-transport information**

Sediment-transport information needed as input to BRI-STARS in the mobile-bed mode included sediment-transport equations, streambed-material size distribution, active-layer thickness, sediment-routing time step, number of stream tubes, sediment-discharge hydrograph at the upstream boundary, and stage-discharge relation at the downstream boundary. Tasks associated with obtaining this information involved a combination of data-collection efforts conducted in the field (particle counts to obtain streambed-material size distribution, for example), and analysis of data used to derive various results (sediment-transport equations, for example) not obtained by direct measurement.

**Sediment-transport equations**

Sediment-transport equations are an important part of the mass-balance calculations used to determine the quantity of sediment transported (within a given sediment-size class) through a particular stream reach. Eight site-specific sediment-transport equations were specified in the BRI-STARS model for the sediment-size classes that were used to define the particle-size distribution at the cross sections. Six equations were developed from bedload data and a seventh equation from bedload and suspended-sediment data (figs. 12 and 13; table 4). An

**Table 5.** Instantaneous-peak and maximum daily mean discharges used to develop synthetic-flood hydrographs, Yellowstone River near Livingston, Montana. [Streamflow-gaging station 06192500, fig. 1]

<table>
<thead>
<tr>
<th>Recurrence interval, in years</th>
<th>Instantaneous-peak discharge (cubic feet per second)</th>
<th>Maximum daily mean discharge (cubic feet per second)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>20,300</td>
<td>19,285</td>
</tr>
<tr>
<td>50</td>
<td>35,500</td>
<td>33,725</td>
</tr>
<tr>
<td>100</td>
<td>38,300</td>
<td>36,400</td>
</tr>
<tr>
<td>500</td>
<td>44,800</td>
<td>42,560</td>
</tr>
</tbody>
</table>
eight equation (not shown in table 4) for zero transport was
specified to account for erosion-resistant locations noted in the
field, such as heavily vegetated subsections and subreaches with
rip-rap.

Equations were solved iteratively in conjunction with
other mass-balance components (for example, sediment inflow
from the adjacent upstream subreach and armoring calcula-
tions) for each discharge ordinate value of the synthetic-flood
hydrograph to satisfy the sediment-continuity equation for each
time step in the simulation. Equations were solved starting at
the most upstream cross section (defining the first subreach)
and proceeded in a downstream direction. Because the eight
equations are collectively applied during the simulation process
and include bedload and suspended-sediment load, output from
the model (presented in all subsequent text and figures) is con-
sidered to reflect total-sediment load with silt- and finer-sized
particles excluded.

Streambed-material-size distribution

The streambed-material-size distribution data were mea-
sured or estimated from particle counts at each cross section and
selected sieve analyses for use in the model. These data were
considered to represent streambed-material characteristics for
the entire subreach defined by a cross section (fig. 14). While
field observations generally confirmed that the distribution data
were representative of the subreach from which they were
obtained, sampling of coarse fluvial sediments can be problem-
atic when trying to characterize the sand material in combina-
tion with the coarser sediments found along the streambed and
on flood bars (Kellerhals and Bray, 1971). To ensure that the
sand fraction in the study area was not underestimated, which
could lead to underestimation of overall sediment load, data
entered into the model for the smallest sediment-size class
(0.062 to <2 mm) were 5 to 10 percent higher than indicated by
the selected sieve analyses. The percent increase was based on
field observations at cross sections where sieve analyses were
not performed, which documented the general percentage of
sand that was likely present. The same seven size classes (table
1) used to develop sediment-transport equations were used in
BRI-STARS to characterize the flood plain, streambank, and
streambed-material-size distribution at each cross section. In
addition, an eighth size class was used to characterize portions
of cross sections that were considered to be erosion resistant.

Active-layer thickness, sediment-routing time step, and number
of stream tubes

The BRI-STARS model also requires information about
the active-layer thickness, sediment-routing time step ($t_r$) and

Figure 15. Observed and synthetic hydrographs of daily mean discharge for conditions approximating the
100-year flood, Yellowstone River near Livingston, Montana.
number of stream tubes \((NT)\) to simulate sediment transport. The active layer is the upper layer of the streambed where sediment moves within a specified period of time as described by Molinas (2000, p. 33-37). The active-layer thickness and sediment-routing time step are used in BRI-STARS to calculate how the channel geometry at a cross section might change depending on whether armoring, scouring, or deposition occurs, and is based on concepts and analytical procedures proposed by Bennett and Nordin (1977). In those procedures, the active layer is the streambed material layer that can be worked or sorted through by water in a time step \(t_r\) to supply the volume of sediment necessary for erosion. The active layer thickness is determined in BRI-STARS on the basis of a user-specified multiplier \((N)\) times the geometric mean of the largest sediment-size class among cross sections used in the simulation. A value of \(N\) equal to 2.0, which is consistent with research by DeVries (2002, p. 983), was used in this study. DeVries indicated that the active-layer thickness associated with a moving bedload layer was about twice as large as the size of the largest particles on the streambed surface, which typically is considered to be the particle size for which 90 percent \((D_{90})\) of the sampled particles were smaller (DeVries, 2002).

An 8-hour time step was used for the sediment-routing time step \(t_r\) along with flood-hydrograph data that were specified on a 24-hour time step. The river was modeled as three stream tubes in order to (1) attain a quasi-2D solution; (2) subdivide the cross sections—typically made up of left overbank, main channel, and right overbank components—into the least number of subsections that would provide variability in hydraulic and sediment-transport properties; and (3) maintain computationally stable simulations. The values used for the three variables discussed above \((N, t_r, \text{ and } NT)\) produced results in general agreement with conditions observed in the field and are further discussed in the section “Model calibration and verification.”

Sediment-discharge hydrograph at upstream boundary

A sediment-discharge hydrograph is required at the upstream end of the study reach to satisfy boundary conditions for the BRI-STARS model. An initial sediment-discharge value at each time step of the flood hydrograph must be specified for the most upstream cross section (XS-75) to calculate sediment transport based on the mass-balance equation. Sediment-discharge hydrographs were obtained by applying the transport curve for bedload discharge (fig. 5) to each of the discharge ordinate values of the 2-, 50-, 100-, and 500-year synthetic-flood hydrographs that were to be analyzed with BRI-STARS. For example, the mean daily discharge for each day of the 124-day 100-year synthetic-flood hydrograph (fig. 15) was used to calculate a 124-day sediment-discharge hydrograph. While suspended-sediment discharge makes up a substantial portion of the total sediment load in the upper Yellowstone River, only the bedload transport curve was used in developing the sediment-discharge hydrograph for reasons further discussed here and further elaborated upon in the section entitled “Data set for model verification.” Total sediment discharge based on both the bedload and suspended-sediment transport curve produced unreasonably large channel-geometry changes during the model calibration and verification phases. Because the model simulates the components of bedload and suspended load in a combined manner (total load approach), the interactions between the two components is not rigorously simulated (Lee and others, 1997), which may account for some of the unreasonably large changes observed when the suspended-sediment component was included. On that basis, and because bedload is generally regarded to be the sediment-transport component most responsible for channel-geometry changes (the emphasis of this study), only the bedload component was used.

Stage-discharge relation at downstream boundary

For the subcritical flow conditions (Chow, 1959, p. 7-14) typical of the study area, the BRI-STARS model required starting water-surface elevations at the most downstream cross section (XS-51) for each daily mean discharge value on the flood hydrograph to satisfy the downstream boundary condition for the simulations. Water-surface elevations were determined for a range of stream discharges using the step-backwater computer model HEC-RAS (U.S. Army Corps of Engineers, 2001), and these results were then used to develop a stage-discharge relation at the most downstream cross-section (XS-51). Surveyed high-water mark elevations and slope-conveyance calculations at XS-51 also were used to develop the stage-discharge relation. The stage-discharge relation then was used to determine starting water-surface elevations for all daily mean discharges for the synthetic-flood hydrograph for each recurrence interval.

Model Calibration and Verification

In general, once initial values have been determined for the input variables, the BRI-STARS model simulation results are compared to measured or observed data to judge the reasonableness of the simulation results. Adjustment of some input variables, usually those input variables that cannot be precisely determined, within a reasonable range in order to improve the comparison between measured and simulated data is considered to be model calibration. Verification of a calibrated model requires comparison of simulated results with measured or observed conditions for an independent data set. Because few measured data are available, completely independent calibration and verification simulations were not possible for this study. Rather, the model was first calibrated for hydraulic conditions throughout the study area by comparing simulated water-surface elevations in the fixed-bed mode to measured high-water marks for a particular stream discharge. The model was then verified for hydraulic conditions by comparing simulated water-surface elevations for a range of streamflows at a single cross section at the streamflow-gaging station near Livingston (06192500) to measured data (from the stage-discharge relation for the gaging station). Then, the model was calibrated for sediment-transport conditions by comparing sim-
ulated channel-geometry changes for the 1999 runoff period at Pine Creek Bridge to measured changes. The model was verified for sediment-transport conditions by comparing simulated channel-geometry changes with measured changes for selected runoff periods in 1991, and 1999 through 2002. Finally, the model was further verified for sediment-transport conditions by comparing simulated sediment loads for the 2-, 50-, 100-, and 500-year synthetic-flood hydrographs with sediment loads determined from the sediment-transport curves. Although calibration and verification were treated as separate processes, they were conducted concurrently for the model simulations.

Calibration and verification for hydraulic conditions

For hydraulic calibration, the BRI-STARS model was used in the fixed-bed mode and input variables were adjusted from their initial values so that simulated peak water-surface elevations for the 100-year synthetic flood hydrograph closely matched surveyed high-water marks from the 1996 and 1997 floods at all cross sections in the study reach. Trial simulations with small changes to each input variable indicated that simulated water-surface elevation was most sensitive to changes in Manning’s n values and, to a lesser degree, energy-loss coefficients. Accordingly, Manning’s n value was used as the primary calibration variable and energy-loss coefficients were subsequently changed from the initial values for about 13 of the 40 cross sections.

After calibration, Manning’s n values for the main channel ranged from 0.025 to 0.065 for the 40 cross sections and averaged 0.040. The median value of Manning’s roughness was 0.038, and the lower (25 percent) and upper (75 percent) quartiles of values were 0.034 and 0.050, respectively. The local energy-loss coefficients ranged from 0.0 to 0.6, and the lower and upper quartiles were 0.0 and 0.29, respectively. The range in values for Manning’s n, though large for a relatively short study reach, is well within the range shown for similar streams based on measurements (Barnes, 1967; Arcement and Schneider, 1989). Achieving relatively good agreement between simulated water-surface elevations for the 100-year flood hydrograph and surveyed high-water marks sometimes required relatively large changes in Manning’s n values from one cross section to another. Although n-value changes may partly be the result of cross-section spacing and other factors, the changes also were rationalized on a physical basis. In particular, the relatively large changes in values for Manning’s n indicates that complex hydraulic conditions (supported by field evidence) were experienced during large floods in the study area. Those complex conditions include:

1. Channels that transition between single-threaded, anabranching, and braided configurations.
2. Flow depths that probably changed abruptly over short distances at some locations along the stream (rapidly varied flow) or unstable conditions associated with critical flow (Chow, 1959, p. 63) that existed at certain sections.
3. Substantial meandering patterns with abrupt changes in flow direction.
5. Changes in bank or flood-plain vegetation density and type.

At smaller stream discharges, hydraulic conditions are not so complex, and Manning’s n values were not changed substantially from one cross section to another. The differences between surveyed high-water marks, available at 29 of the 40 cross sections, and the simulated maximum water-surface elevations for the 100-year synthetic-flood hydrograph ranged from -1.02 to 0.75 ft and averaged -0.10 ft. The lower and upper quartiles of the differences were -0.01 ft and -0.35 ft, respectively.

The BRI-STARS model, calibrated for hydraulic conditions on the basis of water-surface elevations for the 100-year recorded flood, was verified by comparing simulated water-surface elevations at XS-54 (station 06192500 near Livingston) for daily mean discharges equivalent to the 2-, 50-, 100-, and 500-year peak discharges with water-surface elevations estimated from the stage-discharge relation at the gage. Differences between simulated elevations and elevations estimated from the stage-discharge relation were minor (table 6). Thus, the model was considered to be reasonably well calibrated for hydraulic conditions.

Calibration and verification for sediment-transport conditions

Calibration and verification of the BRI-STARS model for sediment-transport conditions were more complicated than for hydraulic conditions because of the greater number of input variables and the difficulty in comparing simulated sediment transport with measured or observed transport. The greater number of input variables means that more variables can potentially be adjusted in the calibration, and the simultaneous adjustment of more than one variable can make interpretation of simulated effects difficult. Molinas (2000, p. 106) examined the relative effects of small changes of input variables on various model results for the Rangpur Canal in Pakistan and found that variables that generally had the most effect on the results of simulated sediment-transport were sediment inflow, stream discharge, cross-section geometry, active-layer thickness, sediment-transport equations used in the model, the sediment-routing time step, and Manning’s n values. Variables determined to have a moderate effect on sediment-transport modeling results (Molinas, 2000, p.106) were sediment-size distribution and
number of stream tubes. Finally, Molinas (2000, p. 106) indicated that energy-loss coefficients and water temperature had the least effect on simulated-sediment transport. The actual sensitivity of a particular model to changes in input variables is, however, unique to each model constructed. For example, some calibrations performed in this study indicated that certain variables were not as sensitive as Molinas (2000) found.

Of the variables having a moderate or greater effect on the simulations of sediment-transport in other models for other studies, all but the active-layer thickness, the sediment-routing time step, and the number of stream tubes were measured or derived from measured data. Sediment-inflow hydrographs were based on data collected over a range of stream discharges at Pine Creek Bridge (near the upstream end of the study reach, fig. 1). Synthetic-flood hydrographs were based on almost 100 years of streamflow record at the gaging station near Livingston (station 06192500). All cross sections were physically surveyed, and the sediment-transport equations were developed from measured data at Pine Creek Bridge. Manning’s n values, although initially selected on the basis of observed field conditions, were adjusted and used as a calibration variable for the hydraulic-conditions modeling and were not further adjusted for simulation of sediment transport.

Accordingly, variables that were adjusted and used as calibration variables for sediment-transport simulations were the active-layer thickness (N), the sediment-routing time step (t_r), and the number of stream tubes (N_T). Initial values were selected for each variable as described in a previous section of this report, and numerous trial simulations were used to determine relative effects of small changes to each variable throughout the study area. Based on these trial simulations, all three variables were used as calibration variables. Because of the stochastic nature and variability of sediment transport, data sets used to perform calibration and verification are considered limited. At best, the data provided some level of model verification, and at a minimum, enabled multiple calibrations to be performed.

### Data set for model calibration

Stream-discharge data from a 50-day portion of the spring 1999 runoff period were used as input to the model and sediment transport was simulated at Pine Creek Bridge (XS-68). Simulated channel geometry for XS-68 was compared to channel geometry determined from soundings obtained over three runoff seasons (1999-2001) from the bridge for discharges up to about 25,100 ft³/s. The sounding data from 1999 were collected during the highest stream discharges that occurred during the study period. Although soundings from 2000 and 2001 are associated with lower spring runoff compared to the soundings made in 1999, the data are important because soundings show that channel geometry does not necessarily change merely in response to stream discharge magnitude. Variation of the calibration variables did not markedly change the differences between simulated channel geometry and the channel geometry determined from the soundings. Consequently, the initial values for active-layer thickness, sediment-routing time step, and number of stream tubes were not adjusted.

Overall, the simulations showed about 1 ft less of degradation (scour) and about 2 ft more of aggradation (infilling) at XS-68 than was determined from the soundings. Cross-section plots for all soundings made from Pine Creek Bridge during the 1999-2001 measurement period showed that overall streambed elevations sometimes degraded with increasing stream discharge, as in 1999, and at other times aggraded with increasing stream discharge, as in 2000. Such variation is not unexpected and probably demonstrates the transient or intermittent nature of coarse-bed sediment movement through a stream reach (Reid and Frostick, 1986). The maximum measured difference between degradation and aggradation over the period was about 2.5 ft. Assuming that this difference represents a reasonable year-to-year, random variation in channel geometry, the differ-

### Table 6. Comparison of simulated water-surface elevations to water-surface elevations based on stage-discharge relations for selected peak discharges at Yellowstone River near Livingston, Montana.

<table>
<thead>
<tr>
<th>Discharge (cubic feet per second)</th>
<th>Recurrence interval, in years</th>
<th>Water-surface elevation, in feet (NAVD 88)</th>
<th>Difference between simulated and stage-discharge values, in feet</th>
</tr>
</thead>
<tbody>
<tr>
<td>20,300</td>
<td>2</td>
<td>4,554.75</td>
<td>-0.05</td>
</tr>
<tr>
<td>35,500</td>
<td>50</td>
<td>4,556.64</td>
<td>-0.02</td>
</tr>
<tr>
<td>38,300</td>
<td>100</td>
<td>4,556.92</td>
<td>-0.04</td>
</tr>
<tr>
<td>44,800</td>
<td>500</td>
<td>4,557.48</td>
<td>-0.15</td>
</tr>
<tr>
<td>Average difference</td>
<td></td>
<td></td>
<td>-0.06</td>
</tr>
</tbody>
</table>
ences between simulated and measured values for 1999 are within the expected random variation, and thus, appear reasonable. On this basis, the BRI-STARS model was considered to be reasonably well calibrated for sediment-transport conditions.

Data sets for model verification

Several different simulations were used for verification of the calibrated model. First, the calibrated model was used to simulate channel-geometry changes for a 28-day portion of the spring runoff period in 1991 at XS-54, where a cableway for the Yellowstone River streamflow-gaging station near Livingston (fig. 1) is located (about 200 ft downstream from Carter Bridge). The inflow hydrograph was based on daily mean stream discharge record from May 9, 1991, through June 5, 1991. Within this 28-day period, the maximum daily mean discharge was 20,700 ft³/s on May 25, 1991. On June 4 a discharge of 20,300 ft³/s was measured. Channel geometry at XS-54 at the beginning of the simulation period was determined from soundings made for a measured discharge of 1,100 ft³/s on March 6, 1991, before spring runoff began. The simulated channel geometry at XS-54 for the maximum daily mean discharge of 20,700 ft³/s (near the end of the simulation period) was compared to the measured channel geometry determined from soundings for the discharge measurement made on June 4, 1991. Results indicated that the simulated and measured vertical changes in channel geometry are similar in magnitude (fig. 16); differences between simulated and measured degradation ranged from 0.0 to 1.5 ft.

Second, channel-geometry data were again used to assess the relative agreement between simulated and measured results at XS-54 for a 26-day portion of the spring runoff period in May 2002. The inflow hydrograph was based on daily mean stream discharge record from April 26, 2002, through May 21, 2002; the maximum daily mean discharge was 15,800 ft³/s on May 21. Channel geometry at XS-54 at the beginning of the simulation period was determined from soundings made for a low-flow discharge measurement on September 5, 2001. The channel geometry at XS-54 for the maximum daily mean discharge (at the end of the simulation period) was compared to the measured channel geometry determined from soundings made for a discharge measurement of 17,900 ft³/s on May 21. Results indicated that the simulated and measured changes in channel geometry were small. The lack of simulated scour in the main channel near the thalweg (about 50 to 75 ft from the left edge of the section, fig. 17) may indicate that the streambed material at

![Figure 16](image-url)
XS-54 is not as coarse as that specified for use in the model, resulting in armoring being simulated sooner than what actually occurred.

Recorded stream-discharge data from the 2000 and 2001 runoff periods were combined into a single 150-day inflow hydrograph (with two distinct but successive runoff peaks) and used to simulate channel-geometry changes at about 20 cross sections resulting from two successive runoff periods. Simulated changes in channel geometry were compared to measured changes based on cross section surveys before and after the two runoff seasons. At some cross sections, both simulated and measured changes in channel geometry indicated overall net degradation, while at other cross sections, both simulated and measured changes indicated overall net aggradation. At some cross sections such as XS-52, the measured changes indicated some areas of degradation and some areas of aggradation (fig. 18), whereas simulated changes indicated no areas of degradation and some areas of aggradation.

Simulated results approximate the overall extent of degradation and aggradation within the main channel. For example, at XS-67, downstream from Pine Creek Bridge, the streambed material is very coarse and considered to be generally resistant to erosion, and simulated and measured channel-geometry changes were similar and small. Conversely, at XS-70.5, about 975 ft upstream from Pine Creek Bridge, both simulated results and measured data indicated that sediment ranging in size from sand to cobbles had aggraded into a substantial bar formation. At XS-56, just upstream from Carter Bridge, both simulated results and measured data also indicated as much as 2 ft of aggradation in parts of the channel, especially just upstream from the bridge piers. No comparisons between simulated and measured changes are made for cross sections at the two bridges in the study reach. At Carter Bridge, no soundings were made during high flows. At Pine Creek Bridge, soundings were made, but the measured data indicate that channel-geometry did not change consistently with changes in stream discharge. Inconsistent changes in channel geometry for various soundings were likely the result of transient pulses of bedload movement, which complicates the comparison of channel-geometry changes.

A final simulation was used to verify the extent to which the model adequately simulated sediment transport over the entire duration of the discharge hydrograph. Synthetic 2-, 50-, 100-, and 500-year flood hydrographs were used in the model to simulate total-sediment load at each cross section. The simulated total-sediment loads accumulated over the durations of...
Figure 18. Comparison of simulated and measured streambed elevations at XS-52 in the upper Yellowstone River, Montana. Recorded stream-discharge data from the 2000 and 2001 runoff period were combined into a single 150-day inflow hydrograph.

the 2-, 50-, 100-, and 500-year flood hydrographs were compared to sediment loads (fig. 19) calculated from the sediment-transport curve for bedload (fig. 5). Only the bedload-transport curve was used (as discussed in the section, "Sediment-discharge hydrograph at upstream boundary"). Furthermore, channel-widening processes (not simulated by the model) probably contribute substantial sand-sized sediment supply to the stream based on observed bank-material characteristics, a large percentage of which is probably transported as suspended-sediment load. Therefore, simulated sediment loads are likely to be less than loads determined from transport curves, where data (1999-2001) used to develop the curves reflect the residual effects of erosion and mass wasting following the 1996 and 1997 floods. Comparisons are therefore made using the component of sediment transport (bedload) that is most likely to be accounted for between the two sets of results. Simulated total-sediment loads used in the comparison are the reach-averaged total-sediment loads determined by averaging the individual simulated total loads transported through each subreach in the study area. Simulated total-sediment loads were in good agreement with sediment loads determined from the transport curve for the 2-year flood hydrograph but were considerably smaller than the sediment loads determined from the transport curve for the 50-, 100-, and 500-year flood hydrographs (fig. 19). Substantial adjustments to calibration variables and to the inflow-sediment hydrograph and streambed-material-size distributions at cross sections resulted in closer agreement between simulated total-sediment loads and sediment loads calculated from the transport curve. However, these adjustments to the calibration variables were questionable, and the channel-geometry changes simulated by the model using these adjusted variables were unrealistically large. Accordingly, all variable values were returned to initial or calibrated values, and the simulated total-sediment loads were accepted as reasonable.

Possible explanations for the large differences between simulated and calculated sediment loads include:

1. Some processes known to contribute sediment load during floods, such as streambank erosion and mass wasting of hillslopes, are not accounted for in the BRI-STARS model. Such processes supplied sediment to the channel and contributed to sediment loads during the 1996 and 1997 floods, and in the subsequent years (1999-2001) when the data were collected.

2. The phase-3 transport line, used to estimate sediment discharge at the highest discharges on the synthetic-flood hydrograph, is applied beyond the range of measured data and thus may be unreliable.
3. The sediment-transport curve, derived from only few available data, might not be applicable to all daily mean discharges over the full duration of the inflow flood hydrograph (Linsley and others, 1975, p. 407), because sediment loads can vary for different hydrologic conditions.

4. Most sediment might be transported over only a portion of the runoff hydrograph (American Society of Civil Engineers, 1975, reprinted 1977, p. 487).

5. Because the relation between streamflow and suspended-sediment concentration tends to be weaker for snowmelt runoff than rainfall runoff (Porterfield, 1972, p. 34-38), the sediment-transport curve for the Yellowstone River (where runoff is predominantly from snowmelt) might be less reliable for large values of discharge.

In summary, the simulated total-sediment loads for large floods are considerably smaller than loads determined from application of the sediment-transport curve, but true sediment discharge is unknown and might be closer to the simulated values than to the values calculated from the transport curve.

Results of the simulations used to verify the model calibration indicated that the model simulates channel-geometry changes reasonably well over a fairly wide range (approximately 3,000 to 22,000 ft$^3$/s) of measured stream discharge and for a wide variety of cross-section shapes and locations. On this basis, the model is believed to be capable of simulating relative changes in channel geometry and sediment transport resulting from various hypothetical river-management conditions.

**Results of Simulations**

After calibration and verification, the BRI-STARS model was used as a predictive tool to simulate sediment-transport conditions for future, hypothetical floods on the Yellowstone River. Synthetic-flood hydrographs for the 2-, 50-, 100-, and 500-year recurrence intervals, together with model variables from verification simulations, were used in the model. Future floods were simulated to provide baseline sediment-transport conditions in the study reach, assuming that there were no changes to conditions (1999-2001) involving channel-geometry, sediment-transport curves and equations, and existing highway bridge structures. Then, several hypothetical river-management conditions involving structural changes (bridge removal, bridge-width changes, and levee placement at selected cross sections) and channel-geometry changes (channel
widening and narrowing at selected cross sections) were simulated. Results for the baseline conditions provided insight into current (1999-2001) sediment transport in the study reach and also provided a reference level for comparison of results from the hypothetical river-management conditions.

Sediment transport includes degradation and aggradation within a subreach, as well as sediment movement through the subreach. To fully describe sediment-transport conditions in a subreach, the individual transport components can be defined from the following sediment-discharge-continuity equation:

\[ Q_s(i) = Q_s(i-1) + Q_d - Q_a \]  

(5)

where

- \( Q_s(i) \) is the sediment discharge leaving subreach \( i \), in tons per day;
- \( Q_s(i-1) \) is the sediment discharge leaving the adjacent upstream subreach \( (i-1) \) and entering subreach \( i \), in tons per day;
- \( Q_d \) is the sediment discharge scoured from within subreach \( i \) (degradation), in tons per day; and
- \( Q_a \) is the sediment discharge deposited within the subreach (aggradation), in tons per day.

Because the inflow hydrographs have long durations (124 days for the 100-year flood, for example), presentation of simulated results for each time step was prohibitive. Furthermore, the sediment-transport components within a subreach typically change over the duration of an inflow hydrograph, with degradation being more prevalent at higher flows and aggradation being more prevalent at lower flows. To complicate matters further, not all subreaches experience overall degradation for the same high flows, nor do all subreaches experience overall aggradation for the same low flows.

To help make presentation of results easier, the components of the sediment-discharge-continuity equation (equation 5) were computed at each subreach for each time step and summed or accumulated over the duration of the inflow hydrograph. The resulting values for each component, therefore, represent the total accumulated-sediment load, in tons, over the duration of the inflow hydrograph. Thus, equation 5 also can be expressed as a sediment mass-balance equation:

\[ Q_s(i) = Q_s(i-1) + Q_d - Q_a \]  

(6)

where

- \( Q_s(i) \) is the sediment load leaving subreach \( i \) over the duration of the inflow hydrograph, in tons;
- \( Q_s(i-1) \) is the sediment load leaving the adjacent upstream subreach \( (i-1) \) over the duration of the inflow hydrograph, in tons;
- \( Q_d \) is the sediment load scoured from within subreach \( i \) (degradation) over the duration of the inflow hydrograph, in tons; and
- \( Q_a \) is the sediment load deposited within subreach \( i \) (aggradation) over the duration of the inflow hydrograph, in tons.

Based on equation 6 and as illustrated by figure 20, if \( Q_d(i) \) is greater than \( Q_a(i-1) \), degradation \( (Q_d) \) exceeds aggradation \( (Q_a) \) in the subreach, and the subreach can be generally characterized as degrading. Likewise, if \( Q_d(i) \) is less than \( Q_a(i-1) \), then aggradation exceeds degradation in the subreach, and the subreach can be generally characterized as aggrading. Degradation and aggradation can take place in a subreach simultaneously (in different stream tubes) and degradation might be substantially greater than aggradation in a subreach at one time during the duration of the runoff hydrograph, but aggradation may be substantially greater than degradation at another time. Thus, the overall sediment mass balance for the duration of the hydrograph might indicate no net degradation or aggradation, while the individual degradation and aggradation components of mass balance might be large but equal.

Degradation \( (Q_d) \) and aggradation \( (Q_a) \) are quantities of sediment load unique to each subreach (calculated from equation 6), whereas the sediment load leaving a subreach \( Q_s(i) \) may include all or a portion of the sediment load leaving the adjacent upstream subreach \( Q_s(i-1) \). Overall sediment transport through the study reach thus can be graphically represented by plotting values of \( Q_s(i) \) at every cross section. Plotting reach-specific values of degradation \( (Q_d) \) and aggradation \( (Q_a) \) at every section can be misleading, however, because the subreaches have different lengths (table 7). For example, two subreaches might have equal values of degradation, but if one subreach is one-half the length of the other, more degradation is taking place, on a unit basis, in the shorter subreach than in the longer subreach. To better represent degradation and aggradation for varying subreach lengths, unit values for each are defined:

\[ q_d = \frac{Q_d}{L_s} \]  

(7)

and

\[ q_a = \frac{Q_a}{L_s} \]  

(8)

where

- \( q_d \) and \( q_a \) are unit values for degradation and aggradation accumulated over the duration of the inflow hydrograph, respectively, in tons per foot along the subreach length; and
- \( L_s \) is the subreach length, in feet; and other terms are as previously defined.

Longitudinal plots can depict the sediment-transport components \( Q_s, q_d, \) and \( q_a \) along the stream reach and also reflect hydraulic and sediment-transport conditions based on a single cross section used to define each subreach. For this report, the convention used is to plot degradation quantities \( (q_d) \) on the positive y-axis, the rationale being that degradation denotes sediment transport in the active or positive sense. Aggradation quantities \( (q_a) \) are, consequently, plotted on the negative y-axis. Lines connecting the component values of each cross section
Figure 20. Oblique view of channel subreach and sediment-mass balance in the subreach.

indicate a general trend in the change that might occur in transport conditions along a stream reach.

Baseline conditions for simulated sediment transport

After calibration and verification, the model was used to simulate baseline conditions for sediment transport during 2-, 50-, 100-, and 500-year floods assuming that there were no changes to conditions (1999-2001) involving channel geometry, sediment-transport curves and equations, and existing bridge structures. The baseline simulations are the basis for making relative comparisons with simulations for hypothetical river management conditions presented later. Sediment transport for the 50-year flood was similar to but slightly less than that for the 100-year flood; consequently, sediment transport for the 50-year synthetic-flood hydrograph is not shown in figure 21. Streamflow direction in figure 21 is from right to left and sediment load leaving each subreach \( Q_s \) is plotted for each cross section along the study reach. If \( Q_s \) increases in a subreach relative to the adjacent upstream subreach, the line trends upward from right to left indicating overall degradation in the subreach. For example, degradation is indicated in the XS-63 subreach because \( Q_s \) decreases from XS-63 to XS-62.5. In general, degradation and aggradation occur throughout the study area for all synthetic-flood hydrographs and neither degradation nor aggradation persist for more than several successive subreaches. This pattern of alternating degradation and aggradation in successive subreaches is consistent with results for longitudinal variation in shear stress reported by Elliott (2002).

In general, simulated degradation and aggradation occurred at the same cross sections for all flood hydrographs. In addition, as the recurrence interval for the synthetic-flood hydrograph increased (increasing stream discharge) sediment transport also increased. A notable exception to the general trend is for the subreach at XS-63 (relative to the XS-63.5 subreach, fig. 21). For the 2-year flood hydrograph, the streambed degraded (scoured) slightly, while for both the 100-year and 500-year flood hydrographs, the streambed aggraded (infilled). A second notable exception is for the subreach at XS-52 (relative to the XS-53 subreach); for the 2-year synthetic-flood hydrograph, the streambed aggraded, while for both the 100-year and 500-year flood hydrographs, the streambed degraded. Overall, the simulations showed that the sediment load leaving the study reach is less than the sediment load entering the study reach for all synthetic-flood hydrographs, and appears to indicate a slight overall trend toward aggradation through the study area.

Simulated degradation and aggradation within subreaches can be more closely examined by considering unit degradation
### Table 7. Physical data for cross sections in the study reach.

<table>
<thead>
<tr>
<th>BRI-STARS section designation</th>
<th>Cross-section number (fig. 1)</th>
<th>Distance upstream from mouth of Mission Creek (feet)</th>
<th>Subreach(^1) length ((L_s, \text{feet}))</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>XS-75</td>
<td>144,960</td>
<td>1,928</td>
<td>Upstream boundary for sediment inflow hydrograph.</td>
</tr>
<tr>
<td>2</td>
<td>XS-74</td>
<td>141,105</td>
<td>4,300</td>
<td>Near Mallards Rest State boat launch and fishing access.</td>
</tr>
<tr>
<td>3</td>
<td>XS-73</td>
<td>136,360</td>
<td>3,083</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>XS-72</td>
<td>134,940</td>
<td>2,620</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>XS-71.8</td>
<td>131,120</td>
<td>2,938</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>XS-71.5</td>
<td>129,065</td>
<td>2,303</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>XS-71</td>
<td>126,515</td>
<td>1,528</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>XS-70.8</td>
<td>126,010</td>
<td>503</td>
<td>Transition section leading into contracted subreach.</td>
</tr>
<tr>
<td>9</td>
<td>XS-70.5</td>
<td>125,510</td>
<td>345</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>XS-70</td>
<td>125,320</td>
<td>248</td>
<td>Upstream-most section in Pine Creek naturally contracted subreach.</td>
</tr>
<tr>
<td>11</td>
<td>XS-69.5</td>
<td>125,015</td>
<td>225</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>XS-69</td>
<td>124,870</td>
<td>240</td>
<td>Approach section for bridge near confluence with Pine Creek.</td>
</tr>
<tr>
<td>13</td>
<td>XS-68</td>
<td>124,535</td>
<td>325</td>
<td>Pine Creek Bridge section.</td>
</tr>
<tr>
<td>14</td>
<td>XS-67</td>
<td>124,220</td>
<td>1,113</td>
<td>Exit section for bridge.</td>
</tr>
<tr>
<td>15</td>
<td>XS-66.5</td>
<td>122,310</td>
<td>2,305</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>XS-66</td>
<td>119,610</td>
<td>2,953</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>XS-65.5</td>
<td>116,405</td>
<td>2,960</td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>XS-65</td>
<td>113,690</td>
<td>2,268</td>
<td>Downstream from confluence with Deep Creek.</td>
</tr>
<tr>
<td>19</td>
<td>XS-64.5</td>
<td>111,870</td>
<td>1,430</td>
<td>Near upper end of Armstrong Spring Creek.</td>
</tr>
<tr>
<td>20</td>
<td>XS-64</td>
<td>110,830</td>
<td>1,660</td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>XS-63.5</td>
<td>108,550</td>
<td>2,015</td>
<td>Near upper end of Nelson Spring Creek.</td>
</tr>
<tr>
<td>22</td>
<td>XS-63</td>
<td>106,800</td>
<td>2,005</td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>XS-62.5</td>
<td>104,540</td>
<td>2,133</td>
<td>Near lower end of Armstrong Spring Creek.</td>
</tr>
<tr>
<td>24</td>
<td>XS-62</td>
<td>102,535</td>
<td>1,840</td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>XS-61.8</td>
<td>100,860</td>
<td>1,570</td>
<td>Near upper end of DePuy Spring Creek.</td>
</tr>
<tr>
<td>26</td>
<td>XS-61.5</td>
<td>99,395</td>
<td>1,400</td>
<td>Near lower end of Nelson Spring Creek.</td>
</tr>
<tr>
<td>27</td>
<td>XS-61</td>
<td>98,060</td>
<td>1,863</td>
<td></td>
</tr>
<tr>
<td>28</td>
<td>XS-60</td>
<td>95,670</td>
<td>2,165</td>
<td></td>
</tr>
<tr>
<td>29</td>
<td>XS-59</td>
<td>93,730</td>
<td>2,853</td>
<td></td>
</tr>
<tr>
<td>30</td>
<td>XS-58.5</td>
<td>89,965</td>
<td>2,440</td>
<td>Downstream from culvert outlet of DePuy Spring Creek.</td>
</tr>
<tr>
<td>31</td>
<td>XS-58</td>
<td>88,850</td>
<td>1,353</td>
<td></td>
</tr>
<tr>
<td>32</td>
<td>XS-57.8</td>
<td>87,260</td>
<td>1,290</td>
<td></td>
</tr>
<tr>
<td>33</td>
<td>XS-57.5</td>
<td>86,270</td>
<td>878</td>
<td></td>
</tr>
<tr>
<td>34</td>
<td>XS-57</td>
<td>85,505</td>
<td>540</td>
<td>Approach section for Carter Bridge.</td>
</tr>
<tr>
<td>35</td>
<td>XS-56</td>
<td>85,190</td>
<td>253</td>
<td>Carter Bridge section.</td>
</tr>
<tr>
<td>36</td>
<td>XS-54</td>
<td>85,000</td>
<td>683</td>
<td>Exit section for bridge and cableway section.</td>
</tr>
<tr>
<td>37</td>
<td>XS-53.5</td>
<td>83,825</td>
<td>2,135</td>
<td></td>
</tr>
<tr>
<td>38</td>
<td>XS-53</td>
<td>80,730</td>
<td>3,325</td>
<td></td>
</tr>
<tr>
<td>39</td>
<td>XS-52</td>
<td>77,175</td>
<td>3,443</td>
<td></td>
</tr>
<tr>
<td>40</td>
<td>XS-51</td>
<td>73,845</td>
<td>1,665</td>
<td>Downstream boundary for starting water surface.</td>
</tr>
</tbody>
</table>

\(^1\)Equal to one-half the distance to the nearest upstream cross section plus one-half the distance to the nearest downstream cross section.
and aggradation (fig. 22). Unit degradation values (positive values on the y-axis) and aggradation values (negative values on the y-axis) are plotted for simulations based on the 2- and 100-year synthetic-flood hydrographs. Values of unit degradation and aggradation based on the 50- and 500-year flood hydrographs are omitted from figure 22 for clarity. Most subreaches showed both degradation and aggradation over the durations of both flood hydrographs. Exceptions are for subreaches for XS-61.8, where no aggradation was indicated, and for XS-53.5 and XS-59, where little degradation was indicated. Most notably, large amounts of both degradation and aggradation are indicated for the 100-year flood at the Carter Bridge subreach for XS-56 and at the subreach for XS-69, just upstream from the Pine Creek Bridge (fig. 22). Reasons for the large unit values of degradation and aggradation at both locations are similar, but subtly different, and are described in the section “Structural changes to Carter and Pine Creek Bridges.”

While it might seem somewhat anomalous that substantially large amounts of degradation and aggradation were simulated within the same subreach for the same flood hydrograph, large amounts of both degradation and aggradation were indicated based on channel-geometry measurements at XS-54 (the subreach that includes the cableway at Carter Bridge, station 06192500) before, during, and after the 1997 flood (fig. 23). Three measurements of channel geometry at XS-54 show striking differences between a pre-flood measurement in August 1996 and a post-flood measurement in May 1998. The maximum depth of degradation at XS-54 was about 8.6 ft on the left side of the channel, whereas the maximum depth of aggradation also was about 8.6 ft on the right side of the channel.

The changes in channel geometry at each cross section based on simulations for the 2-, 50-, 100-, and 500-year synthetic-flood hydrographs were used to estimate overall depths of degradation and aggradation. For degradation, maximum changes in channel geometry were assumed to occur at the simulated peak discharge for the synthetic-flood hydrograph; for aggradation, maximum changes were assumed to occur at the end of the simulation period for the flood hydrograph. Thus, at each cross section, simulated cross-section elevations for the simulated peak discharge were subtracted from surveyed cross section elevations used at the start of simulation. All resultant positive values from the subtraction were averaged to produce an average depth of simulated degradation at each cross section for each synthetic-flood hydrograph. Similarly, surveyed cross
section elevations were subtracted from simulated cross-section elevations for the daily mean discharge at the end of the hydrograph. Resultant positive values from this subtraction were averaged to produce an average depth of simulated aggradation at each cross section for each flood hydrograph (fig. 24). The variations in the average depths of simulated degradation and aggradation for all 40 cross sections are summarized in figure 24.

The median values for both the average depth of degradation and aggradation slightly increased with increasing flood-hydrograph recurrence interval. The median values for average depth of aggradation were greater than those for degradation for each flood hydrograph, indicating the overall trend for aggradation to be slightly greater than degradation through the study area. The heights of the boxplots are greater for average depth of aggradation than for average depth of degradation through the study area. Finally, the high outliers (95th percentile) for average depth of aggradation for the 2-, 50-, 100-, and 500-year synthetic flood hydrographs are greater than the high outliers for average depth of degradation. For example, for the simulation based on the 100-year synthetic-flood hydrograph, the high outlier for average depth of aggradation was about 4.6 ft, while the high outlier for average depth of degradation was about 2.9 ft.

The maximum measured depths of degradation and aggradation at XS-54 for the 1997 recorded flood hydrograph (fig. 23), which was similar to the 100-year synthetic-flood hydrograph used for this simulation, were both about 8.6 ft. The maximum value of simulated degradation in the study reach for the 100-year synthetic-flood hydrograph was 8.6 ft at XS-54, and the maximum value of simulated aggradation in the study reach was 7.6 ft at XS-54. No other cross sections in the study reach were measured during the 1997 flood. Maximum simulated degradation and aggradation are in close agreement with measured values obtained at XS-54 at the peak of the 1997 flood. Based on the close similarity of measured degradation and aggradation depths for the 1997 flood to the simulated maximum depths for the 100-year synthetic-flood hydrograph, the average simulated depths for degradation and aggradation in the study reach are presumed to be reasonable.

Because of the relatively large amounts of degradation and aggradation simulated by the model, water-surface elevations
simulated for the mobile-bed mode might be substantially different from water-surface elevations simulated for the fixed-bed mode, where degradation and aggradation do not occur. Substantial differences would have important implications for flood-plain management on the upper Yellowstone River because water-surface elevations calculated from a fixed-bed hydraulic model (Parrett and others, 2004) are used for flood-plain management. To determine whether simulated water-surface elevations for the two modes were substantially different through the study reach, water-surface elevations were simulated for the fixed-bed and the mobile-bed modes at all cross sections for the 2-, 50-, 100-, and 500-year synthetic-flood hydrographs. For each hydrograph, the simulated water-surface elevation at the peak of the hydrograph for the mobile-bed simulation was subtracted from the simulated water-surface elevation at each cross section.

The median difference in simulated water-surface elevation between the two modes for the 40 cross sections was about -0.1 ft or less for all synthetic-flood hydrographs (fig. 25). For the 100-year flood hydrograph—the flood hydrograph typically used for flood-plain management—90 percent of all simulated differences in water-surface elevation (95th percentile minus 5th percentile) were between -0.8 ft and 1.9 ft. While the simulated differences in water-surface elevation for the 100-year synthetic flood hydrograph are greater than ± 1.0 ft at a few cross sections, sediment transport is highly dynamic, and additional simulations in the mobile-bed mode using different initial values for channel geometry might produce markedly different results at those same few cross sections. Thus, the large differences found at a few cross sections for these particular simulations might not be representative of long-term conditions required for flood-plain management. On this basis, the small overall differences between water-surface elevations determined from the fixed-bed mode and the mobile-bed mode are considered to produce results that are in general agreement.

Hypothetical river-management conditions

Several sets of hypothetical river-management conditions were analyzed to determine possible changes in sediment transport resulting from changes in river management in the study reach including: structural changes to Carter and Pine Creek Bridges, a hypothetical levee placed upstream from Carter Bridge, and hypothetical channel-geometry changes involving river widening and narrowing. Although all changes were analyzed because they represent plausible management responses to future flood threat, river widening and narrowing typically also result from natural processes. Simulation results for all sets of hypothetical conditions are necessarily site specific and
Figure 24. Variation of average simulated channel degradation at simulated peak discharge and average simulated channel aggradation at end of simulation period at 40 cross sections for the 2-, 50-, 100-, and 500-year synthetic-flood hydrographs, upper Yellowstone River, Montana.
Figure 25. Variation of the differences in simulated water-surface elevation between fixed-bed mode and mobile-bed mode for the 2-, 50-, 100-, and 500-year synthetic-flood hydrographs at 40 cross sections, upper Yellowstone River, Montana.
probably not transferable to other locations in the study reach. Nevertheless, simulation results illustrate how the model might be used in specific management applications to determine probable changes in sediment-transport conditions and how far upstream or downstream the changed conditions might extend. The stream-reach length extent over which a set of hypothetical conditions is described to have changed sediment-transport conditions is based on subreach lengths (table 7, column 4) and not the distance of a cross section upstream from Mission Creek (table 7, column 3).

Structural changes to Carter and Pine Creek Bridges

A bridge opening generally is narrower than the width of the flood plain upstream and downstream from the bridge. The narrower width reduces flow area and produces a flow contraction or constriction (Matthai, 1967) and subsequent increase in stream velocity through the bridge opening. The increased stream velocity through the bridge opening often causes contraction scour, or degradation within the bridge opening (Richardson and Davis, 1995, p. 8-13). For some distance upstream from the bridge, however, the flow constriction at the opening causes a backwater effect that results in an increase in water-surface elevation and a decrease in velocity that can produce aggradation. Downstream from the bridge, the increased velocity through the bridge opening may persist for some distance and cause continued degradation, or, depending upon channel-geometry and hydraulic conditions, the velocity may abruptly decrease and produce aggradation. In addition, scour can occur at piers and abutments (local scour) during high flows (Richardson and Davis, 1995, p. 33-49).

In order to better understand how structures alter sediment transport conditions in the upper Yellowstone River, several simulations were made to examine how structural changes of Carter and Pine Creek Bridges change sediment-transport conditions. The effects of changes to each structure were considered separately. For ease of comparison, a more detailed description of the current sediment-transport conditions near these structures precedes the discussion of the simulated effects of their removal (Carter Bridge) or modification (Pine Creek Bridge).

Carter Bridge, at XS-56 near the downstream end of the study reach, is a three-span concrete-arch bridge with a total opening width of 260 ft and two 10-foot-wide piers located in the main channel. Analysis indicates that bridge-backwater effects from large flood discharges (50-year flood and greater) would be limited to about 4,000 ft of stream reach upstream from the bridge. The main-channel width in this reach ranges from about 400 to 500 ft, and the flood-plain width (excluding the main channel) ranges from about 500 to 1,500 ft. Carter Bridge opening therefore constricts large flood flows (50-year and greater recurrence intervals) in the Yellowstone River. The 1996 and 1997 floods caused local scour undermining portions of the concrete-spread footings supporting the piers.

As described previously, simulations for baseline conditions indicate that Carter Bridge has a substantial effect on sediment transport during large floods. For example, unit degradation and aggradation were greater in the Carter Bridge subreach (XS-56) than in any other subreach in the study area for simulations based on the 100-year synthetic flood hydrograph. As expected, unit degradation and aggradation at Carter Bridge were much less for the 2-year flood hydrograph than for the 100-year flood hydrograph (fig. 22). More detailed indication of sediment transport near Carter Bridge from XS-58 downstream to XS-53.5 for simulations based on the 2-, 50-, 100-, and 500-year synthetic-flood hydrographs is shown in figures 26 and 27. Longitudinal plots of sediment transport for all flood-hydrograph simulations (fig. 26) have a decreasing slope from XS-58 to the approach section (XS-57) just upstream from the bridge, indicating aggradation in the reach. From the subreach at XS-57 to the subreach at XS-54, the sediment transport for the 50-, 100-, and 500-year flood-hydrograph simulations increases, indicating channel degradation through the bridge opening. Conversely, sediment transport for the 2-year flood hydrograph first decreases from the subreach at XS-57 to the subreach at XS-56, indicating aggradation, then increases slightly to the subreach at XS-54, indicating slight degradation. From XS-54 to XS-53.5, sediment transport decreases for all simulations, indicating aggradation. Generally, these sediment transport plots only depict degradation or aggradation trends from one specific subreach to another and do not identify the predominant sedimentation process within a specific subreach. However, the predominant process can be determined by plots that show unit degradation or aggradation within each subreach. Figure 27 shows the unit degradation and aggradation for selected synthetic-flood hydrographs from XS-58 downstream to XS-53.5. Degradation and aggradation occur in all subreaches for all flood-hydrograph simulations, but the amounts are substantially larger at the bridge (XS-56) subreach.

To determine whether unit degradation or aggradation is the predominant sedimentation process in each subreach near Carter Bridge, net unit sedimentation was calculated to be the difference between net unit aggradation and net unit degradation according to the equation:

\[ q_n = q_d - q_a \]  

where

- \( q_n \) is the net unit sedimentation accumulated over the duration of the inflow hydrograph, in tons per foot along the subreach length, and all other terms are as previously defined.

Over the duration of the flood hydrograph, positive values for net unit sedimentation indicate that unit degradation is greater than unit aggradation. Conversely, negative values for net unit sedimentation indicate that unit aggradation is greater than unit degradation (fig. 28). Simulation results indicate that the only subreach with substantial positive net unit sedimentation (degradation) is the Carter Bridge (XS-56) subreach (fig. 28). Net unit sedimentation (aggradation) in the subreach just upstream from the bridge (XS-57) is greater than the net unit sedimentation (degradation) in the bridge subreach. Overall,
Figure 26. Simulated total-sediment load transported near Carter Bridge accumulated over the duration of the 2-, 50-, 100-, and 500-year synthetic-flood hydrographs, upper Yellowstone River, Montana.

Figure 27. Simulated unit degradation (+) and aggradation (-) near Carter Bridge accumulated over the duration of the 2-, 100-, and 500-year synthetic-flood hydrographs, upper Yellowstone River, Montana.
net sedimentation through the reach (excluding the bridge and the XS-57 and XS-57.5 subreaches) defined by XS-58 downstream to the XS-53.5 subreach is relatively small. Thus, in these simulations, Carter Bridge does not substantially affect sedimentation very far upstream or downstream from the bridge (even for the synthetic 500-year flood hydrograph simulation) even though the bridge substantially affects sedimentation within about 1,700 ft of the bridge.

Local scour at the bridge piers for the 2-, 50-, 100-, and 500-year synthetic-flood hydrographs was estimated using the CSU equation and added to contraction scour determined from the sediment-continuity calculations of BRI-STARS, an alternative to using an empirical contraction scour equation (Molina, 2000, p. 93-94). Scour depths for the 50-, 100-, and 500-year synthetic-flood hydrographs were compared to those estimated for the 2-year synthetic-flood hydrograph to indicate the relative effect of discharge magnitude on the amount of total scour at the piers (equal to local pier scour plus contraction scour). Calculated scour depths for different synthetic-flood hydrographs are compared on a relative basis only and are not intended for specific bridge analysis and design purposes. The simulated total scour for the 50-, 100-, and 500-year synthetic-flood hydrographs was about 1.66, 1.73, and 1.84 times, respectively, the total scour simulated for the 2-year synthetic-flood hydrograph.

Sediment transport without Carter Bridge in place was simulated for the 2-, 50-, 100-, and 500-year synthetic-flood hydrographs and compared to simulated sediment transport with Carter Bridge in place. Figure 29 shows the simulated net unit sedimentation for the 100-year synthetic-flood hydrograph from XS-58 downstream to XS-53.5 with and without Carter Bridge. Results for the 50-year synthetic-flood hydrograph were close to those for the 100-year synthetic-flood hydrograph and are omitted on figure 29 for clarity. When transport conditions without Carter Bridge in place were simulated, the streambed aggraded rather than degraded through the 253-ft bridge subreach for the 100-year synthetic-flood hydrograph. Aggradation at subreaches upstream from the bridge location was substantially reduced. Although not shown in figure 29, simulated sediment transport for the 2-year synthetic-flood hydrograph without the bridge indicated little overall change in net unit sedimentation through the reach. Net sedimentation effects (on a unit basis) for the 500-year flood without Carter Bridge in place were generally about the same or slightly greater than the 100-year flood, but substantially more sedimentation at the 500-year flood was simulated with Carter Bridge in place. Effects for the 500-year flood (relative to the 100-year flood) were limited to the XS-57 subreach just upstream from the bridge, where a 32-percent increase in net aggradation was simulated, and limited to the XS-56 bridge subreach, where a
A 68-percent increase in net degradation was simulated. In summary, simulation of sediment transport without Carter Bridge indicates that both aggradation upstream from the bridge and degradation through the bridge subreach is substantially reduced for larger floods; however, the effects of bridge removal on sediment transport did not extend very far upstream or downstream.

Pine Creek Bridge, located at XS-68 (fig. 1), is a three-span steel-beam bridge skewed approximately 35 degrees from being perpendicular to streamflow, with two piers and an overall span of about 335 ft. Unlike Carter Bridge, Pine Creek Bridge does not substantially constrict the flow area even for large floods on the Yellowstone River. Thus, the effects of Pine Creek Bridge on sediment transport are less pronounced than those of Carter Bridge. About 1,475 ft upstream from Pine Creek Bridge near XS-70.8, the wide, multiple-channeled floodplain begins to narrow, and flow naturally constricts near XS-70, about 785 ft upstream from the bridge (fig. 30). The constriction is fully formed and at its narrowest width at XS-69, about 335 ft upstream from Pine Creek Bridge. This natural constriction continues downstream for about another 300 ft to near the bridge. An aerial photograph taken during the 1997 flood (fig. 30) illustrates the natural constriction near Pine Creek Bridge. In general, a long flow constriction results in long-term channel degradation through the constricted reach. A comparison of surveyed streambed elevations for this reach with surveyed streambed elevations upstream and downstream confirms that the reach has historically degraded.

To better understand sediment transport near Pine Creek Bridge, simulated unit degradation and aggradation for the 2- and 100-year synthetic-flood hydrographs from about XS-71 downstream to XS-67 were examined (fig. 31). Unit degradation for both flood hydrographs begins to increase from XS-71 to XS-70.8, reaches a maximum at XS-69, and decreases downstream to XS-67. Unit aggradation for both flood hydrographs begins to increase from XS-70.8 downstream to XS-70.5, reaches a maximum at XS-69, and decreases downstream to XS-67. The fully formed natural constriction at XS-69 thus has considerably larger effect on unit degradation and aggradation (and more effect on sediment transport) for simulations based on the 2- and 100-year flood hydrographs than does Pine Creek Bridge at XS-68.

Because Pine Creek Bridge does not substantially constrict flood flows, sediment transport was simulated for narrower bridge openings than currently exist to determine the effects of a localized flow constriction in an area with an existing natural constriction. The channel width at XS-68 was modified to pro-
Figure 30. Natural flow constriction and selected cross sections near Pine Creek Bridge, upper Yellowstone River, Montana. Photograph taken during the 1997 flood.
duce a bridge opening that was successively narrowed by 10, 20, and 30 percent, and sediment transport was simulated for the 100-year synthetic-flood hydrograph. Simulated streambed elevations near the peak of the hydrograph for the existing bridge opening and the three narrower openings were compared to the streambed elevations at the beginning of simulation. The simulation results (fig. 32) indicate that bridge openings 10 and 20 percent narrower than the existing opening result in only small, incremental changes to streambed elevations. However, for a bridge opening that is 30 percent narrower than the existing opening, simulated streambed elevations were substantially different from those for the existing opening, perhaps indicating that a site-specific threshold value had been reached for sediment transport from narrowing the bridge opening. Narrowing the bridge opening by either 10 or 30 percent resulted in a lowered (degraded) streambed upstream to the XS-70 subreach (fig. 33) with the greatest degradation simulated at the bridge. The effects of the 10- and 30-percent narrower bridge openings on simulated water-surface elevations for the peak of the 100-year synthetic-flood hydrograph (fig. 33) extend upstream beyond the subreach with the bridge to only the next subreach defined by XS-69. The graph shows the main effects there, as described below. Narrowing the bridge opening by 10 percent results in a very small change in water-surface elevation (less than 0.1 ft at XS-69) at the peak of the 100-year flood, while a 30 percent narrowing causes an increase in backwater at the approach section (XS-69) of about 1 ft. Increased conveyance caused by degradation (scour) at the bridge apparently compensated to some degree for the narrowed section resulting in only modest increases in upstream water-surface elevation.

Local scour at Pine Creek Bridge piers was simulated for baseline conditions for the 2-, 50-, 100-, and 500-year synthetic-flood hydrographs and for the 10-, 20-, and 30-percent narrower bridge openings only for the 100-year synthetic-flood hydrograph. As with Carter Bridge, local scour at piers was estimated using the CSU equation and contraction scour was simulated using the sediment-continuity approach of BRISTARS. For the baseline conditions, simulated total scour at the piers (equal to pier scour plus contraction scour) for the 50-, 100-, and 500-year synthetic-flood hydrographs was equal to about 1.14, 1.15, and 1.29, respectively, times the total pier scour calculated for the 2-year synthetic-flood hydrograph. For the narrower bridge openings of 10-, 20-, and 30-percent,
Figure 32. Simulated-streambed elevations at Pine Creek Bridge (XS-68) for the peak discharge during the 100-year synthetic-flood hydrograph with different bridge openings.

Figure 33. Maximum water-surface and simulated streambed profiles for the 100-year synthetic flood at Pine Creek Bridge for different bridge openings, upper Yellowstone River, Montana.
simulated total scour was equal to about 1.04, 1.10, and 1.39, respectively, times the total pier scour for baseline conditions for the 100-year synthetic-flood hydrograph.

Addition of a levee near Carter Bridge

To simulate the sediment-transport effects of a hypothetical levee, the cross-section geometry at XS-58 (fig. 1) was modified by extending the right edge of the main channel vertically upward so that flood flows could not overtop the right bank (fig. 34). Cross sections upstream and downstream from XS-58 (XS-58.5 and XS-57.8, respectively) required no modification because flood flows are essentially confined to the main channel at those locations. Thus, although figure 34 depicts the levee extending from near XS-58.5 downstream to just below XS-57.8 for purposes of continuity, the net effect of the channel-geometry change was to simulate a levee on the right bank (fig. 34) with a length equal to that of the XS-58 subreach (1,353 ft). No levee was simulated on the left bank because of the absence of a flood plain. Sediment transport was simulated for the hypothetical right-bank levee for the 50-, 100-, and 500-year synthetic-flood hydrographs. Flood discharges smaller than about the 50-year peak discharge are naturally confined to the main channel, and effects of a hypothetical levee on those smaller discharges would generally have been negligible.

Comparison of the results of the sediment-transport simulations for the 100-year synthetic-flood hydrograph and the hypothetical levee to those without the levee (fig. 35) indicates that the hypothetical levee increases unit degradation from the XS-58.5 subreach, about 2,440 ft upstream from the upper end of the levee, to the XS-57 subreach, about 2,700 ft downstream from the lower end of the levee. The hypothetical levee also increases unit aggradation from the XS-58 subreach containing the levee downstream to the bridge opening (XS-56), but unit degradation at the bridge opening is slightly decreased. Downstream from Carter Bridge and upstream from the XS-58.5 subreach, the hypothetical levee has a negligible effect on unit degradation and aggradation. The net unit sedimentation effect of the levee (equal to the difference between unit degradation and unit aggradation, \( q_n \)) is shown in figure 36 to be increased net degradation in subreach XS-58 containing the levee and the adjacent upstream XS-58.5 subreach. The simulated downstream effects with the levee are variable. Net aggradation decreased in the XS-57.8 and XS-57.5 subreaches, increased just upstream from the bridge in the approach (XS-57) subreach, and net degradation decreased in the bridge (XS-56) subreach. The simulation with the levee generally indicates that material scoured from upstream subreaches was deposited at the bridge and just upstream from the bridge.

For the 50- and 500-year floods, simulations indicate that the hypothetical levee affects degradation and aggradation in the same subreaches as the 100-year flood simulations. The effect the levee has on each subreach (as measured by \( q_n \)) is variable, however, complicating comparison of results among the three simulations. Consequently, the total net-sediment load (equal to degradation or aggradation) associated with the overall reach affected by the levee (from XS-58.5 to XS-56) was determined for each flood simulation. The total net-sediment load was determined by first multiplying each subreach value of \( q_n \) by the respective subreach length (table 7), and then algebraically summing the resulting degradation (positive) and aggradation (negative) quantities. On the basis of the total net-sediment loads, simulation results for the 50-, 100-, and 500-year floods with the levee indicate that overall net degradation in the affected subreaches increased by about 8 percent, 110 percent, and 85 percent, respectively, over the degradation simulated without the levee.

The simulated change in the thalweg elevation over the duration of the 50-, 100-, and 500-year synthetic-flood hydrographs with and without a levee also was examined at XS-58 (fig. 37). Without the levee, the thalweg reaches its lowest elevation, indicating degradation, for all three flood hydrographs about 25-30 days after the beginning of the simulations, generally coinciding with the peak of each flood hydrograph. For these simulations, the minimum thalweg elevation for the 100-year flood hydrograph is slightly less than that for the 50-year flood hydrograph and about the same as that for the 500-year flood hydrograph. Following maximum degradation near the peak of each of the flood hydrographs, aggradation occurs, and the thalweg elevation increases as the flood hydrograph recedes and daily mean discharges decrease. The thalweg reaches its original elevation (elevation at start of simulation) at about 60 days into the 50- and 100-year synthetic-flood hydrograph simulations and slightly later (about 67 days) into the 500-year synthetic-flood hydrograph simulation. The thalweg elevations generally increase to a maximum at the end of the simulation period, indicating continued aggradation for the three synthetic-flood hydrographs. For all three hydrographs, the maximum simulated thalweg elevation is about the same.

With the hypothetical levee in place, the thalweg reaches its minimum elevation for all three hydrograph simulations about 45-50 days after the beginning of the flood hydrographs (fig. 37) and about 10 to 15 days after the peak of each hydrograph. For these simulations, the minimum thalweg elevation for the 50- and 100-year synthetic-flood hydrographs are about the same, while the minimum thalweg elevation for the 500-year synthetic-flood hydrograph is slightly lower. The maximum thalweg elevation for all three flood hydrographs is at the end of the hydrograph simulations, and the maximum thalweg elevation for the 50- and 100-year synthetic-flood hydrographs are about the same and slightly greater than that for the 500-year synthetic-flood hydrographs. Overall, the minimum thalweg elevations for all three flood hydrographs with the levee in place are about 1.0 ft lower than minimum thalweg elevations without the levee. The maximum thalweg elevations for all three flood hydrographs are about the same, with and without the levee.
Figure 34. Location of hypothetical levee on right bank and selected cross sections near Carter Bridge, upper Yellowstone River, Montana. Photograph taken during the 1997 flood.
Figure 35. Simulated unit degradation (+) and aggradation (-) near Carter Bridge accumulated over the duration of the 100-year synthetic-flood hydrograph with and without a levee, upper Yellowstone River, Montana.

Figure 36. Simulated net unit sedimentation ($q_{n}$) equal to net unit degradation (+) or aggradation (-) near Carter Bridge accumulated over the duration of the 100-year synthetic-flood hydrograph, upper Yellowstone River, Montana. Simulated net unit sedimentation is plotted for transport conditions with and without a levee.
Channel widening

Natural channel widening, which typically results in sediment deposition in the main channel, can lead to deterioration of habitat, isolation of the riparian zone during low flow, increases in solar insolation, and a reduction in the quality of riffle-pool sequences (Lisle, 1981). Widening also results in property loss due to lateral erosion and can negatively affect irrigation- and municipal-diversion structures as a result of flow redirection.

The main channel of the upper Yellowstone River widened in many locations during the 1996 and 1997 floods, either as a result of streambank erosion or mass wasting of steep hillslopes (fig. 38). Streambanks substantially eroded near the long-term USGS streamflow-gaging stations—one cableway structure (near Carter Bridge, fig. 1) had to be relocated and the embankment at another cableway was substantially eroded (fig. 38C). Information from the cross-section surveys, aerial photographs, and general observations indicated that channel widening ranged from less than 5 ft up to possibly 100 ft (fig. 38), and that the longitudinal extent of the widening was several thousand feet or more (fig. 38A and 38C).

Documentation for the BRI-STARS model indicates that the model has the capability to simulate channel-width adjustments based on the theory of minimum rate of energy dissipation (Yang and Molinas, 1988). Those procedures were not applied in this study, however, because the American Society of Civil Engineers (ASCE) found that existing models for river width adjustment were mostly unverified due to the complexity of the process (American Society of Civil Engineers, 1998). Instead, channel-widening effects were simulated by increasing channel widths at two cross sections based on conditions generally observed in the field. Sediment transport was simulated with channel widths at cross sections XS-60 and XS-61 (fig. 39) hypothetically widened by 25, 50, and 100 ft, representative of a long (4,028 ft) stream reach. Channel widening of 100 ft over a distance of about 4,000 ft probably represents the maximum continuous length of channel widening during and after the 1996 and 1997 floods. The subreach defined by XS-60 (fig. 39) has a single main-channel configuration, with secondary flood channels that only convey discharge during large floods. The subreach defined by XS-61 (fig. 39) has a braided appearance, with a wider multiple-channel configuration and mid-channel flood bars separating the individual channels. Like the XS-60 subreach, certain channels only convey discharge during large floods. Both channel configurations are commonly found in the 13.5-mi study reach.

Simulated sediment transport with the widened cross sections was compared with sediment transport under baseline conditions. Simulated unit degradation and aggradation for a hypothetical channel widening of 100 ft were compared to unit degradation and aggradation for existing channel widths for the
Figure 38. Streambank erosion and mass wasting from the 1996 and 1997 floods, upper Yellowstone River, Montana. *A*, near Mallards Rest State boat launch and fishing access just downstream from XS-74. *B*, near XS-66 downstream from Pine Creek Bridge. *C*, near Corwin Springs (station 06191500, fig. 1), about 41 miles upstream from Pine Creek Bridge.
Figure 39. Location of XS-60 and XS-61 used to simulate channel widening and narrowing in a long reach, upper Yellowstone River, Montana (adjacent cross sections shown for clarification). Photograph taken during the 1997 flood.
Figure 40. Simulated unit degradation (+) and aggradation (−) from XS-61.8 to XS-59 accumulated over the duration of the 100-year synthetic-flood hydrograph with and without channel widening at XS-60 and XS-61, upper Yellowstone River, Montana.

100-year synthetic-flood hydrograph (fig. 40). Results for channel widenings of 25 and 50 ft generally were small and are not shown in figure 40. For the hypothetical 100-ft wider channel, channel widening at XS-61 and XS-60 generally decreased or did not change unit degradation and increased unit aggradation through the widened reach. At XS-61 (fig. 39), which represents a subreach having a multiple-channel configuration, unit degradation did not decrease as a result of channel widening, presumably because the additional widening at an already wide section did not result in decreased streamflow velocities in the multiple channels that convey flow. At XS-60 (fig. 39), which represents a subreach having single main-channel configuration, channel widening substantially decreased unit degradation and increased unit aggradation. The simulated, widened channel at XS-60 and XS-61 resulted in little change in unit degradation and, perhaps surprisingly, a decrease in unit aggradation (fig. 40) at the next downstream subreach (XS-59). The simulated increased unit aggradation at XS-60 and XS-61 due to channel widening perhaps depleted the sediment supply to the downstream subreach, so that less unit aggradation could take place at the XS-59 subreach. Even more surprisingly, the widened channel at XS-61 and XS-60 resulted in increased unit degradation at the upstream subreach (XS-61.5). This result is perhaps explained by the unique hydraulic conditions at XS-61. The simulated water-surface elevation for the peak of the 100-year synthetic-flood hydrograph was lower for the widened channel at XS-61 than for the existing channel and also lower at the next upstream cross section, XS-61.5. The lower water-surface elevation at XS-61.5, coupled with unchanged channel geometry at this section, resulted in increased stream velocities and subsequently increased degradation at XS-61.5 for the simulated downstream channel widening. The simulated results for channel widening illustrate that changes in channel width not only affect local sediment-transport conditions, but can also affect conditions in surprising ways for some distance both upstream and downstream.

Channel geometry was simulated for XS-60 and XS-61 at the peak of the 100-year synthetic-flood hydrograph for the existing channel width and channel widening of 25, 50, and 100 ft (figs. 41 and 42). Thalweg elevations for the widened channel at the start of the simulations (not shown in fig. 41) were the same as the initial thalweg elevation of the existing channel. Without channel widening at XS-60, the thalweg scoured downward about 0.5 ft and degradation extended for a width of more than 100 ft along the main channel. No aggradation was indicated in any portion of the cross section.
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Figure 41. Simulated channel geometry at XS-60 for the peak of the 100-year synthetic-flood hydrograph for existing channel width and channel widening of 25, 50, and 100 feet, upper Yellowstone River, Montana.

Figure 42. Simulated channel geometry at XS-61 for the peak of the 100-year synthetic-flood hydrograph for existing channel width and channel widening of 25, 50, and 100 feet, upper Yellowstone River, Montana.
With each increase in channel width, simulated thalweg degradation at the peak of the hydrograph decreased. For an increase in channel width of 100 ft, the thalweg elevation at the peak was about the same as at the start of the simulation period, indicating no degradation. Simulated aggradation after the peak of the hydrograph (results not shown in fig. 41) increased with channel widening and reached a maximum at the end of the hydrograph. For an increase in channel width of 100 ft for the XS-60 subreach, aggradation at the end of the hydrograph was about 0.5 ft and extended laterally over about 135 ft of the channel.

Results of the simulation at the peak of the 100-year hydrograph (fig. 42) for the XS-61 subreach show that degradation was no greater for the widened cross section than for the existing cross section, but aggradation was as much as 2.5 ft greater for the mid-channel bar between the two main channels. Aggradation on the mid-channel bar was substantial, both for the existing and widened channels, because of the lower stream velocities in the bar section than in the main channels.

### Channel narrowing

Channel narrowing often is a natural, geomorphic process associated with channel recovery following major flooding. Unlike channel widening, natural channel narrowing tends to increase stream stability and improve habitat. Channels that were eroded and widened by the 1996 and 1997 floods on the upper Yellowstone River will likely establish equilibrium conditions over time. As part of that process, the river will likely undergo some narrowing as sediment scoured from large, instream flood deposits is moved downstream and redeposited along the channel fringes and overbanks. Depending on sediment size, the movement and redeposition of sediment associated with natural channel narrowing can take a substantial amount of time. Zeimer (1994, p. 323) indicated that finer sediments from placer mining in California in the 1850s were transported downstream in a few decades, but the coarse sediments were still being moved more than 150 years later.

Channel narrowing also can result from human activities. Erosion-control structures and bioengineered bank-stabilization systems that project into the river, such as barbs, jetties, bendway weirs, and willow posts (Derrick, 1998), are used to protect streambanks by deflecting flow to midstream or by inducing sediment deposition near the structures. These structures, when properly designed and constructed, can limit local erosion and thus protect property; however, their effects on long-term stream stability are largely unknown.

The BRI-STARS model was used to simulate the effects of channel narrowing on sediment transport in the study reach in the same way the model was used to simulate the effects of channel widening. Two representative areas along the upper Yellowstone River were selected for simulation of channel narrowing. One area was the same 4,028-ft reach (subreaches for XS-60 and XS-61) used to simulate the effects of channel widening (fig. 39). This reach was considered representative of a long river reach where natural, long-term narrowing might take place. The second area used to simulate channel narrowing was a relatively short, 500-ft reach (all of which lies within the XS-65.5 subreach) where streambank-stabilization structures (such as a series of barbs, jetties, bendway weirs, or willow posts) might be constructed (fig. 43). This reach was bounded by two artificial cross sections where no narrowing was imposed: XS-65.5A, located 500 ft upstream from XS-65.5, and XS-65.5B, located 500 ft downstream from XS-65.5.

For the long reach, the channels for the XS-60 and XS-61 subreaches were hypothetically narrowed, first by 25 ft and then by 50 ft. Each increment of narrowing was done by eliminating the right portion (looking downstream) of XS-60 and XS-61 for a horizontal distance equal to 25 and 50 ft, with the original right-bank geometry used to define the right bank of each narrowed section. For XS-60, each increment of narrowing shifted the thalweg farther to the left on the cross section and to a higher elevation (fig. 44). Therefore, the thalweg location and elevation varied for the start of each simulation involving a different channel width. Channel-geometry changes and sediment transport for each of the narrowed channels was simulated for the 2- and 100-year synthetic-flood hydrographs and compared to simulations at the peak of the hydrograph for the existing channel widths (figs. 44 and 45). Results for the 2-year flood-hydrograph simulation were generally similar to but smaller than changes for the 100-year flood-hydrograph simulation and are not shown in figures 44 and 45. In the XS-60 subreach (defined by a single main-channel section), the simulated thalweg scoured downward for each decrease in channel width (fig. 44) and the thalweg-scour depth (difference in thalweg elevation at the start of the simulation to the thalweg elevation at the peak discharge) increased for each decrease in channel width. In addition, simulated degradation increased as much as 2 ft in the main channel left of the thalweg for the narrower channels. In the XS-61 subreach (defined by a multiple-channel section), thalweg degradation did not increase when the channel was narrowed, but aggradation was decreased in the mid-channel bar (fig. 45).

Simulated unit degradation and aggradation (accumulated over the duration of the flood hydrograph) for hypothetically narrowed channel widths were compared to unit degradation and aggradation for existing channel widths for the 100-year synthetic-flood hydrograph (fig. 46). Simulated channel narrowing of 25 and 50 ft increased unit degradation in the XS-60 subreach (figs. 39 and 46) and increased aggradation downstream in the adjacent XS-59 subreach, where scoured streambed material from upstream was deposited. In the XS-61 subreach, which has multiple channels, channel narrowing did not substantially increase degradation or aggradation over the amounts simulated for the existing width.

Channel narrowing in the XS-60 and XS-61 subreaches caused backwater effects in the upstream XS-61.5 subreach, where higher water-surface elevations and lower velocities in the channel resulted. Degradation in the XS-61.5 subreach, therefore, was less than the amount simulated when the channel widths for the downstream subreaches were not narrowed.
Figure 43. Location of XS-65.5, XS-65.5A, and XS-65.5B used to simulate channel narrowing in a short reach, upper Yellowstone River, Montana (adjacent cross sections shown for clarification). Photograph taken during the 1997 flood.
**Figure 44.** Simulated channel geometry at XS-60 for the peak of the 100-year synthetic-flood hydrograph for existing channel width and channel narrowing of 25 and 50 feet, upper Yellowstone River, Montana.

**Figure 45.** Simulated channel geometry at XS-61 for the peak of the 100-year synthetic-flood hydrograph for existing channel width and channel narrowing of 25 and 50 feet, upper Yellowstone River, Montana.
Figure 46. Simulated unit degradation (+) and aggradation (-) from XS-61.8 to XS-58.5 accumulated over the duration of the 100-year synthetic-flood hydrograph with and without channel narrowing at XS-60 and XS-61, upper Yellowstone River, Montana.

Figure 47. Simulated channel geometry at XS-65.5 for the peak of the 100-year synthetic-flood hydrograph for existing channel width and channel narrowing of 25, 50, and 100 feet, upper Yellowstone River, Montana.
For the shorter 500-ft reach, XS-65.5 was hypothetically narrowed on the left bank by 25, 50, and 100 feet. Simulated channel geometry and sediment transport for the peak of the 100-year synthetic-flood hydrograph were compared to simulated sediment transport for the existing channel width (fig. 47). Because XS-65.5 is more than 1,500 ft wide with multiple channels (fig. 43), only the left 800 ft of the section where the channel geometry changed is shown on figure 47. For the existing channel width at the peak of the 100-year synthetic-flood hydrograph, the simulated thalweg elevations increased by about 3 ft (left part of channel in fig. 47) compared to the thalweg elevations at the start of the hydrograph. The simulated thalweg elevation for the peak of the 100-year synthetic-flood hydrograph with a 100-ft narrower channel (fig. 47) was about 1 ft higher than the thalweg elevation at the start of the hydrograph with no channel narrowing and about 2 ft lower than that simulated at the peak of the 100-year synthetic-flood hydrograph with no channel narrowing. Simulated results, supported by observed deposition and bar formation over the course of the study, indicate that this subreach with multiple channels tends to aggrade over a wide range in discharge. On this basis, a decrease in aggradation as a result of channel narrowing, rather than an increase in degradation, is considered to be reasonable. Aggradation at this cross section during a 100-year synthetic-flood hydrograph evidently is the result of complicated hydraulics in the multiple channels and shallower over-bank areas, lateral variations in specified streambed-material size, as well as hydraulic and sediment-transport conditions in adjacent reaches.

The effects of channel narrowing at XS-65.5 on adjacent cross sections upstream (XS-65.5A, fig. 48A) and downstream (XS-65.5B, fig. 48B) also were examined. For all simulations of channel narrowing, the upstream cross section (XS-65.5A) moderately degraded (up to about 0.7 ft) at the thalweg and for almost 100 ft of main channel to the right. The cross section then substantially aggraded (up to about 3 ft) for a lateral distance of about 200 ft beyond the degraded region. Additional aggradation of about 0.8 foot continued for about another 250 ft to the right to a point nearly 1,300 ft from the left edge of the cross section (fig. 48A). Increased aggradation at the upstream cross section in response to a narrowed channel downstream is a predictable response, similar in principle to the backwater effect produced by a bridge constriction. However, the degree of narrowing imposed in these hypothetical conditions was much more severe than the narrowing resulting from typical bridge designs.

At the downstream section (XS-65.5B, fig. 48B), channel geometry at the peak of the 100-year synthetic-flood hydrograph was not substantially different from that at the start of the flood hydrograph without channel narrowing at XS-65.5. In addition, channel geometry at the peak of the 100-year synthetic-flood hydrograph at XS-65.5B did not substantially change for incremental narrowing at XS-65.5, except for simulations where XS-65.5 was narrowed by 100 ft. A 100-ft narrowing at XS-65.5 produced aggradation at XS-65.5B that ranged from about 0.5 to 1 ft greater than that for simulations without narrowing, over a lateral distance of about 400 ft. Overall, the channel narrowing at XS-65.5 produced substantial aggradation only at the upstream (XS-65.5A) cross section.

Simulations of sediment-transport conditions associated with channel widening at XS-65.5 produced some anomalous results. For example, simulations for the 100-year synthetic-flood hydrograph for XS-65.5 with the channel narrowed by 25 ft produced less unit degradation and aggradation than did simulations for the existing channel width, whereas simulations for XS-65.5 with the channel narrowed by 50 ft produced substantially more unit degradation and aggradation than did simulations for the existing channel. The anomalous results for sediment transport were concluded to be due to the complex hydraulic conditions associated with the wide cross section and multiple channels, and the lateral variations in streambed-material size characteristics that were specified in the model. Thus, interpretation of simulations for such channel conditions is difficult and no longitudinal plots (depicting sediment-transport components) are, therefore, presented. Overall, however, simulations for channel narrowing are considered to be reasonably representative of sediment-transport conditions likely to be found at many cross sections along the upper Yellowstone River.

**Study Limitations**

Simulating the effects of sediment transport is difficult at best because of the dynamic nature of sediment movement in streams. A necessary component of any sediment-transport investigation is the collection of data to provide input and support to the study. Data collected as part of this study reflect limited hydrologic conditions over a limited period of time. Furthermore, because a key study objective was to investigate sediment transport for large-flood conditions (which did not occur during the study period), curves and equations were applied beyond the range of the data collected. Collection of additional sediment-transport data at higher discharges would reduce the need for extrapolation of sediment-transport curves, expand the applicable range of sediment-transport equations, better define the total-sediment load transported over high runoff periods, better define the breakpoints where sediment-transport rates might change during high stream-discharge conditions, and ensure that the data better reflect long-term hydrologic conditions.

Use of a model such as BRI-STARS to simulate sediment transport can be useful for making relative comparisons among simulations based on different initial conditions. BRI-STARS, or any other currently (2005) used sediment-transport model, cannot be used to reliably simulate streambank erosion or channel widening at specific locations, or any sedimentation effects associated with random processes, such as log jams or debris dams. Furthermore, models like BRI-STARS are unable to simulate, in a truly two-dimensional fashion, detailed sedimentation effects in the immediate vicinity of hydraulic structures.
Figure 48. Simulated channel geometry for the peak of the 100-year synthetic-flood hydrograph for existing channel width at XS-65.5 and channel narrowing of 25, 50, and 100 feet at XS-65.5, upper Yellowstone River, Montana. A, at XS-65.5A, upstream. B, at XS-65.5B, downstream.
However, models like BRI-STARS can generally demonstrate the relative, overall effects of sediment transport through a stream reach.

The reliability of a model like BRI-STARS for accurately simulating sediment-transport conditions is heavily dependent upon the amount of data available for model input, calibration, and verification. Although input data for the model were based on data for the upper Yellowstone River, a more-detailed and longer-term data set might better define sediment transport. Periodic sampling of bedload would help determine whether data collected in 1999-2001 are representative of long-term conditions. In addition, surveyed cross-section data generally were available only for 1999. Cross sections could be surveyed every few years, especially after floods, and the additional data could be used for verification of simulated channel-geometry changes. In addition to providing verification for simulation results, resurveying selected cross sections would be useful to measure the effects of future sediment transport on channel geometry and to assess channel recovery over time.

Streambank erosion, hillslope mass-wasting, and other channel-widening processes supplied substantial quantities of sediment to the Yellowstone River during the 1996 and 1997 floods, and probably continued to contribute to the sediment load in the subsequent years (1999-2001) when data were collected. These processes, however, were not specifically modeled in the study. Thus, total-sediment transport simulated by the model probably underestimated the actual sedimenttransport. Total-sediment transport calculated by applying the transport curves to the full flood hydrograph, however, probably overestimated actual transport because only a portion of the flood typically transports the seasonal sediment load.

Characterization of streambed material was based primarily on particle counts and sieve analysis for the surface layer of the streambed. Because the BRI-STARS model does not have provisions for varying streambed-material size with streambed depth, sediment transport might be greater where an armored layer could be mobilized under high stream-discharge conditions, exposing finer more-ready transportable subsurface material. BRI-STARS uses total-load sediment-transport equations in calculating the transport capacity of bedload and suspended sediment under equilibrium conditions and, therefore, does not rigorously account for the separate simulation of bedload and suspended load, and the interaction between the two. For example, deposition of the sand-sized suspended-sediment part of the total-sediment load along some overbank areas (which was observed sporadically along some stream reaches) was not specifically simulated. Such a limitation, however, might be more critical for non-equilibrium deposition of sand- or finer-sized sediment, as in reservoir and estuarine studies.

Finally, the model cannot simulate sediment-transport conditions that might be correlated with conditions from a previous runoff period. For example, sediment movement in the Yellowstone River during the flood in 1997 was probably, in part, the result of flood conditions from the previous year.

Because modeling efforts focused on a single flood hydrograph for each simulation, future study efforts could be expanded to include simulations for multiple runoff events in various combinations to evaluate the effect of both magnitude and flow duration on channel-geometry changes and sediment transport. Furthermore, investigations could be expanded beyond the study reach of this report, and analyses conducted for various actual or hypothetical site-specific conditions. In addition to providing verification for simulation results, resur-veying selected cross sections would be useful to measure the effects of future sediment transport on channel geometry and to assess channel recovery over time.

Summary and Conclusions

The upper Yellowstone River is an important water resource, providing recreational, agricultural, domestic, and commercial benefits to the State of Montana and the Nation. Severe floods in 1996 and 1997 caused flood damage, substantial streambank erosion, and mass wasting of hillslopes, resulting in large volumes of flood-deposited sediment in the river channels. The potential for subsequent movement of these flood deposits during future floods poses a problem that could persist well into the future. Flood damage and sediment movement resulting from the two floods raised concerns about potential streambank-stabilization projects and how the river and the riparian corridor might be managed in the future. In response to these concerns, the U.S. Geological Survey (USGS), in cooperation with the Park Conservation District, the Montana Department of Transportation, and the U.S. Army Corps of Engineers began a study to collect sediment-transport data and simulate sediment transport in a part of the upper Yellowstone River. Results of this study are part of a cumulative effects study that was directed by a task force appointed by the Governor of Montana.

The purpose of the report is to present the results of data collection, analysis, and simulation of sediment transport for the upper Yellowstone River. These results allow for a better understanding of sediment transport, contribute information for inclusion in the overall cumulative effects study, and provide background information that might help direct potential future sediment-transport investigation in the upper Yellowstone River.

The investigation concentrated on a 13.5-mi reach of the mainstem of the upper Yellowstone River. Sediment and hydraulic data were collected from 1999 to 2001 to expand the fundamental knowledge of sediment-transport in the upper Yellowstone River and provide input to a sediment-transport model. Data collected included surveyed river cross-sections, streambed-material size and particle counts, sieve analysis of streambed material at selected locations, and bedload and suspended-sediment samples. Other data collected included surveyed high-water elevations at the cross sections for either the 1996 or 1997 floods, estimates of Manning’s roughness coefficients (n values), and hydraulic variables used to develop watershed-specific sediment-transport equations.
With silt- and finer-sized particles excluded, bedload averaged about 18 percent of the total-sediment discharge over the range of discharges sampled. At the lowest stream discharge for which sediment was sampled, bedload was less than about 2 percent of total-sediment discharge; at the highest stream discharge, bedload was about 30 percent of the total-sediment discharge. With silt- and finer-sized particles included in the total-sediment discharge, bedload averaged about 10 percent of the total-sediment discharge for the range of stream discharges measured, and was less than 1 percent of the total-sediment discharge for the lowest stream discharge and about 17 percent of the total-sediment discharge.

Sediment-transport curves were developed from sediment data for bedload discharge, suspended-sediment discharge, and total-sediment discharge. These sediment-transport curves were compared to transport curves developed for selected rivers in the United States. Bedload transport in the upper Yellowstone River following the 1996 and 1997 floods is more like that of Alaskan rivers known to transport relatively high amounts of bedload than those of other streams in the Northern Rocky Mountains. Suspended-sediment transport in the upper Yellowstone River following the 1996 and 1997 floods is somewhat greater than those of other streams in the Northern Rocky Mountains, but much less than at selected sites in the western United States where very high transport rates occur.

Sediment-transport equations that relate sediment discharge to average stream velocity were developed for seven size classes of sediment ranging from small cobbles to very fine sand. Six of the equations are for bedload transport of material coarser than sand, while a seventh equation includes bedload, near-suspended load, and suspended-sediment load in the sand-sized range. The threshold values of streamflow and average stream velocity needed for initiation of bedload transport for selected sediment-size classes showed that little to no bedload was transported for an average stream velocity below about 3 ft/s, and the only particle size transported as bedload at that velocity was sand. Bedload and suspended-sediment data and resulting equations indicate that more sand is transported for a given velocity than any other particle size, and very little sand-size sediment load is transported below an average stream velocity of about 2.5 ft/s. Transport of coarser-sized sediment (limited to bedload) becomes minimal for an average velocity less than about 3.5 ft/s. Results for the 1999-2001 data-collection period indicate that sediment transport in the upper Yellowstone River tends to be limited more by the transport capacity of the stream (capacity or transport limited), than to the availability of sediment in the watershed (supply limited).

A mobile-bed sediment-transport model was used to simulate sediment transport. The model used, BRidge Stream Tube model for Alluvial River Simulation (BRI-STARS), is a generalized water- and sediment-routing model that includes components to calculate water-surface profiles, to simulate lateral variations in channel cross sections using stream-tube calculations, and to calculate sediment routing from one location (cross section) to another. Use of one stream tube to route water and sediment is equivalent to a one-dimensional solution and use of two or more stream tubes (as was done in this study) approximates a two-dimensional solution. The model can be used in either the fixed-bed mode (channel geometry does not change during simulations) or the mobile-bed mode (channel geometry can change during simulations), depending on whether or not sediment-transport calculations are involved. Detailed modules also are incorporated to analyze the hydraulics and local scour at bridges during high flows. The BRI-STARS model has been used previously by the USGS to conduct various sediment-transport studies.

Required input to the BRI-STARS model included hydraulic data, such as channel-geometry (cross-section) data, Manning's roughness coefficients (\( n \) values), energy-loss coefficients, and synthetic-flood hydrographs. Additional hydraulic data for the two bridges (Carter and Pine Creek Bridges) in the study reach were required for input, including additional cross-section data through the bridge openings, bridge-geometry data, and a bridge-scour equation. Sediment-transport equations and data on the size distribution of streambed material also were required for the model. Other model-input variables included the active-layer thickness, sediment routing time step, and number of stream tubes. Finally, a stage-discharge relation at the downstream end of the study reach and a sediment discharge hydrograph at the upstream end of the study reach were required to satisfy boundary conditions.

The model was first calibrated for hydraulic conditions throughout the study reach by comparing simulated water-surface elevations in the fixed-bed mode to measured high-water marks at selected cross sections for a particular stream discharge. The model calibration was then verified by comparing simulated water-surface elevations for a range of streamflows at a single cross section to measured data (a stage-discharge relation for a gaging station) at the same cross section. Then, the model was changed to the mobile-bed mode and calibrated for sediment-transport conditions by comparing simulated water-surface elevations for the 1999 runoff period at Pine Creek Bridge. The model was verified for sediment-transport conditions by comparing simulated channel-geometry changes with measured changes for selected runoff periods in 1991, and 1999 through 2002. Finally, the model was further verified for sediment-transport conditions by comparing simulated sediment loads for the 2-, 50-, 100-, and 500-year synthetic-flood hydrographs with sediment loads determined from the sediment-transport curves. Although calibration and verification are treated as separate processes, they were conducted concurrently in the study.

Simulated total-sediment loads were in good agreement with total-sediment loads determined from the transport curve for the 2-year flood hydrograph but were considerably smaller than the sediment loads determined from the transport curve for the 50-, 100-, and 500-year flood hydrographs. Possible explanations for the large differences between simulated total-sediment loads by the model and total-sediment loads determined from the sediment-transport curves include: (1) the BRI-STARS model did not have the capability to simulate streambank erosion, hillslope mass-wasting, and other channel-
widening processes, which probably supplied substantial quantities of sediment to the channel during the 1996 and 1997 floods. These processes probably continued to contribute to the sediment load in the subsequent years (1999-2001) when the data were collected; (2) the phase-3 part of the transport curve is applied beyond the range of data and thus may be unreliable; (3) part of the sediment-transport curves derived from only few available data might not be applicable to all daily mean discharges over the full duration of the infow because sediment loads can vary for different hydrologic conditions; (4) most sediment might be transported over only a portion of the runoff hydrograph; and (5) because the relation between streamflow and suspended-sediment concentration tends to be weaker for snowmelt runoff than rainfall runoff, the sediment-transport curve for the Yellowstone River (where runoff is predominantly from snowmelt) might be less reliable for large values of discharge. In summary, simulated total-sediment loads for large floods are considerably smaller than loads determined from application of the sediment-transport curve, but true sediment loads are unknown and might be closer to the simulated values than to the values calculated from the transport curve.

After calibration and verification, the BRI-STARS model was used as a predictive tool to simulate sediment-transport conditions for floods that might occur in the future on the Yellowstone River. Synthetic-flood hydrographs for the 2-, 50-, 100-, and 500-year recurrence intervals, together with variables from verification simulations, were used in the model. Sediment-transport was first simulated to provide baseline sediment-transport conditions in the study reach, assuming no changes to (1999-2001) channel geometry, sediment-transport curves and equations, and existing highway bridge structures. Then, several hypothetical river-management conditions involving structural changes (bridge removal, bridge-opening changes, and levee placement at selected cross sections) and channel-geometry changes (channel widening and narrowing at selected cross sections) were simulated. Relative comparisons were then made between results of the baseline conditions and results of the hypothetical conditions.

Results for the baseline and hypothetical river-management conditions were presented in terms of total-sediment load leaving each of 40 subreaches, as well as the total-sediment loads associated with vertical decreases (degradation) or increases (aggradation) in streambed elevation within each subreach, accumulated over the duration of each synthetic-flood hydrograph. Unit degradation and aggradation quantities for each subreach, obtained by dividing total-sediment load accumulated over the duration of the flood hydrograph by each subreach length, were calculated so that comparisons could be made from one subreach to another. In general, degradation and aggradation occurred in the same subreaches for all synthetic-flood hydrographs. As the recurrence interval for the synthetic-flood hydrographs increased, sediment transport also increased. Overall, the sediment load leaving the study reach is less than the sediment load entering the study reach for all synthetic-flood hydrographs, and appears to indicate a slight overall trend toward aggradation in the study reach. Median values for average depth of aggradation were greater than those for degradation for each flood hydrograph, also indicating the overall trend for aggradation to be slightly greater than degradation through the study reach. Because the maximum measured degradation and aggradation depths for the 1997 flood are similar to the simulated depths, the average simulated depths for degradation and aggradation in the study reach are presumed to be reasonable. The small overall differences between water-surface elevations determined from fixed-bed mode and mobile-bed mode are considered to produce results that are in general agreement.

Several sets of hypothetical river-management conditions were analyzed to determine the effect of conditions on sediment transport. First, structural changes to Carter Bridge and Pine Creek Bridge were analyzed. Simulation without Carter Bridge indicated that bridge removal had little effect on sediment transport for smaller floods (2-year recurrence interval). Simulations without Carter Bridge for larger floods (100- and 500-year recurrence interval) indicated that both aggradation upstream from the bridge and degradation through the bridge subreach were substantially reduced with the removal of the bridge; however, the effects of bridge removal on sediment transport did not extend very far upstream or downstream.

Pine Creek Bridge does not substantially constrict the flow area, even for large floods on the Yellowstone River, because the bridge is located in a naturally constricted reach of stream. Therefore, channel width at the bridge section was successively narrowed, and sediment transport was simulated for the 100-year synthetic-flood hydrograph. Simulation results indicate that bridge openings 10 and 20 percent narrower than the existing opening result in only small, incremental changes to streambed elevations near the bridge. However, for a bridge opening that is 30 percent narrower than the existing opening, simulated streambed elevations were substantially lower, indicating degradation mainly at the bridge and to a lesser degree just upstream. The effects of the narrower bridge openings on simulated water-surface elevations for the peak of the 100-year synthetic-flood hydrograph extend upstream beyond the subreach with the bridge to only the next subreach, where a 1-ft increase in backwater was simulated for a 30 percent narrower bridge opening. Simulated local scour at piers at Pine Creek Bridge increased with increasing flood magnitude and with the narrowing of the bridge section.

Next, sediment transport for the 50-, 100-, and 500-year synthetic flood hydrographs was simulated for a hypothetical levee about 1,400 ft in length. Simulations with the levee indicated that material scoured from the upstream subreaches (which included the levee subreach) was deposited at the bridge and just upstream. Simulations for the 50-, 100-, and 500-year floods with the levee indicate that overall net degradation in the affected subreaches increased by about 8 percent, 110 percent, and 85 percent, respectively, over the degradation simulated without the levee. Furthermore, simulations indicated that the thalweg in the subreach with the hypothetical levee was about 1 ft deeper with the levee than without the levee.

Next, sediment transport was simulated for hypothetical channel widening in a long (about 4,028 ft) stream reach. The
reach was defined by two cross sections. The first cross section had a single main-channel configuration with secondary flood channels that only convey discharge during large floods. The second cross section had a braided appearance, with a wider multiple-channel configuration and mid-channel flood bars separating the individual channels. Both channel configurations are commonly found in the 13.5-mi study reach. For the single main-channel subreach, channel widening of 100 ft substantially decreased degradation and increased aggradation. For the multiple-channel subreach, degradation did not decrease when the channel was 100 ft wider, presumably because the additional widening at an already wide multi-channel section did not result in decreased streamflow velocities. Less aggradation was simulated downstream from the widened reach because the sediment supply available to the downstream reaches was most likely reduced. Degradation increased upstream from the widened reach because water-surface elevations were lower in the widened reach and in the next upstream subreach. The lower water-surface elevation resulted in increased stream velocities upstream, causing subsequent channel degradation in the unwidened (upstream) reach.

Sediment transport also was simulated for hypothetical channel narrowing. Two representative areas were selected for simulating the effects on sediment transport due to channel narrowing. One area was the same 4,028-ft reach used to simulate the effects of channel widening over a relatively long stream reach defined by two cross sections that included one having a single main-channel configuration and another having a wider multiple-channel configuration. The other area was a shorter 500-ft reach where streambank-stabilization structures might be constructed in a relatively short stream reach. For the long reach, the channel was hypothetically narrowed, first by 25 ft and then by 50 ft. Channel geometry and sediment transport for the narrowed channels were simulated for the 2- and 100-year synthetic-flood hydrographs and compared to simulations for the existing channel widths. Results for the 2-year flood-hydrograph simulation were generally similar to but smaller than changes for the 100-year flood-hydrograph simulation. For the subreach defined by the single main channel, the simulated thalweg scoured downward for each decrease in channel width and the thalweg scour depth (difference in thalweg elevation at start of simulation to thalweg elevation at peak discharge) increased for each decrease in channel width. In addition, simulated degradation increased as much as 2 ft in the main channel left of the thalweg for the narrower channels. For the subreach defined by the multiple-channel configuration, thalweg degradation did not increase when the channel was narrowed, but aggradation was decreased in the mid-channel bar based on comparisons at the peak of the 100-year synthetic-flood hydrograph simulations.

In the shorter 500-ft reach, simulations for the 100-year synthetic-flood hydrographs indicated that channel narrowing did not cause the channel to further degrade below existing channel-geometry elevations. Instead, when the channel was narrowed, aggradation decreased over what was simulated for existing channel-geometry conditions. Because deposition and bar formation were observed over the course of the study, which indicated aggradation, results were considered reasonable. At the adjacent upstream cross section (where no channel narrowing was imposed) degradation was simulated near the thalweg. However, increased aggradation at the upstream section was simulated for a much larger extent of the channel and is considered a predictable response to the backwater effect caused by the narrowed channel downstream. At the adjacent downstream cross section (where no channel narrowing was imposed), channel geometry did not substantially change until 100 ft of narrowing was imposed at the adjacent upstream cross section. Overall, channel narrowing at the single cross section produced substantial aggradation only at the upstream cross section. Sediment-transport conditions in this shorter subreach during a simulated 100-year synthetic-flood hydrograph evidently are the result of complicated hydraulic interactions between the multiple channels, shallower overbank areas, and lateral variations in streambed-material size, as well as hydraulic interactions between this and adjacent reaches.

Simulating the effects of sediment transport is difficult because of the dynamic nature of sediment movement in streams. Data collected as part of this study reflect limited hydrologic conditions over a limited period of time. A key study objective was to investigate sediment transport for large-flood conditions; however, curves and equations were applied beyond the range of the data collected. Collection of additional sediment-transport data at higher discharges would reduce the need for extrapolation of sediment-transport curves, expand the applicable range of sediment-transport equations, better define the total-sediment load transported over high runoff periods, better define the breakpoints where sediment-transport rates might change during high stream-discharge conditions, and ensure that the data reflect long-term hydrologic conditions. Although data for the model were based on data for the upper Yellowstone River, a more-detailed and longer-term data set might better define sediment transport. Periodic sampling of bedload would help determine whether data collected in 1999-2001 are representative of long-term conditions. Cross sections could be surveyed every few years, especially after floods, to provide additional data for verification of simulated channel-geometry changes. In addition to providing verification for simulation results, resurveying selected cross sections would be useful to measure the effects of future sediment transport on channel-geometry changes and to assess channel recovery over time. Finally, future study efforts could be expanded to include simulations for multiple runoff events in various combinations to evaluate the effect of both magnitude and flow duration on channel-geometry changes and sediment transport. Furthermore, investigations could be expanded beyond the study reach of this report, and analyses conducted for various actual or hypothetical site-specific conditions.
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