Changes in Floodplain Inundation under Non-Stationary Hydrology for an Adjustable, Alluvial River Channel

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CHANGES IN FLOODPLAIN INUNDATION UNDER NON-STATIONARY HYDROLOGY FOR AN ADJUSTABLE, ALLUVIAL RIVER CHANNEL

by

Bruce C. Call

A thesis submitted in partial fulfillment of the requirements for the degree of

MASTER OF SCIENCE

in

Watershed Science

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2017
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ABSTRACT

Changes in Floodplain Inundation under Non-Stationary Hydrology for an Adjustable, Alluvial River Channel

by

Bruce C. Call, Master of Science
Utah State University, 2017

Predicting the frequency and aerial extent of flooding in river valleys is essential for infrastructure design, environmental management, and risk assessment. Conventional flood prediction relies on assumptions of stationary flow distributions and static channel geometries. However, nonstationary flow regimes are increasingly observed and changes in flow or sediment supply are known to alter the geometry of alluvial channels. Therefore, systematic changes in flow regimes and channel geometry may amplify or attenuate the frequency and magnitude of flood inundation in unexpected ways. We present a stochastic, reduced complexity model to investigate such dynamics. The model routes an annual peak discharge series through a simplified reach-average channel-floodplain cross-section. Channel width, depth and slope are allowed to adjust based on the discharge and sediment supply from the most recent flood. Model predictions are compared to empirical observations in two rivers that have experienced multiple large floods over the past six years. The model is then run using six hypothetical flow scenarios and five sediment supply scenarios. Results demonstrate that systematic shifts in peak
flows cannot be translated directly to changes in the frequency or extent of floodplain inundation. Rather, the frequency of floodplain inundation is primarily dependent on the relative rate and trajectory of channel adjustment towards an equilibrium geometry dictated by the mean and standard deviation of peak flows. Model results further suggest that the most significant control on the mean horizontal width of floodplain inundation is the flood distribution’s coefficient of variation.
PUBLIC ABSTRACT

Changes in Floodplain Inundation under Non-Stationary Hydrology
for an Adjustable, Alluvial River Channel

Bruce C. Call

Predicting the frequency and aerial extent of flooding in river valleys is essential for infrastructure design, environmental management, and risk assessment. Such flooding occurs when the discharge of water within a river channel exceeds its maximum capacity and the extra water submerges the adjoining floodplain surface. The maximum capacity of a channel is controlled by its geometry, gradient, and frictional resistance. Conventional flood prediction methods rely on assumptions of unchanging flood probabilities and channel capacities. However, changes in climate, land cover, and water management have been shown to systematically shift the magnitude and variability of flood flows in many systems. Additionally, alluvial river channels continually adjust their geometries according to characteristics of flow and sediment regimes. For example, channels can expand their geometry during high-energy flows through erosion, then contract their geometry through sediment deposition during low-energy flows. This means that changes in flow magnitudes, frequencies, or durations can cause changes in a channel’s maximum capacity due to adjustments in river channel geometry. Therefore, future changes in river flow regimes and channel geometry may amplify or attenuate the frequency and magnitude of flood inundation in unexpected ways.

The focus of this thesis is the development of a novel simulation model to
investigate potential changes in the frequency and aerial extent of floodplain inundation due to systematic changes in peak flows and subsequent adjustments in channel geometry and capacity. The model was run using six hypothetical flow scenarios to explore how changes in the mean and variance of an annual peak flow series influences the frequency and magnitude of floodplain inundation. In order to qualitatively simulate the various mechanisms controlling channel adjustment across a continuum of different river environments, each scenario was run multiple times while gradually varying model parameters controlling the amount of permissible adjustment in channel geometry. Results suggest that systematic shifts in peak flows cannot be translated directly to changes in the frequency or magnitude of floodplain inundation due to the non-linear factors controlling the rate and trajectory of channel adjustment. Insights gained from these results demonstrate the need to account for potential changes in both peak flows and channel capacities in the prediction and mitigation of flood hazards.
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CHAPTER 1
INTRODUCTION

Within the context of river systems, flood inundation occurs when a given discharge exceeds channel capacity and water submerges the adjoining floodplain surface. Floods can be critically important for the maintenance of channel-floodplain ecosystems [Junk et al., 1989; Tockner et al., 2000], but can also pose significant hazards to human life, infrastructure, and economic activity [Kundzewicz et al., 2014]. While great effort is made to analyze flood records as a means to predict and mitigate potential threats from such events [IACWD, 1982], our continued ability to predict the frequency and extent of floods can be impeded by systematic changes in flow and channel conveyance.

Prediction of a river’s flood inundation regime is often aided by inundation modeling using a combination of flow frequency analysis and hydraulic modeling. Traditional methods for modeling flood hydrology typically rely on an assumption of stationary hydrologic conditions, the notion that the temporal behavior of a flood regime is constrained within an unchanging envelope of variability and modeled as a probability density function (PDF) based on historic peak discharge measurements [Milly et al., 2008]. Stationarity is a standard assumption in engineering and risk assessment projects such as the National Flood Insurance Program, where estimating the magnitude and extent of the 1-in-100-yr flood from discharge records stands as a critical metric for design and planning considerations [Olsen, 2006].

However, the predictive capabilities of such models can be compromised by systematic changes in atmospheric and surface hydrology. Over the next century, the
characteristic behavior of flow regimes may be heavily influenced by human-induced climate change, which is expected to increase the magnitude and variability of extreme hydrologic events [Charlson and Shwartz, 1992; Cox et al., 2000; Collins et al., 2013]. Additionally, some have suggested that the collective effects of human modifications to water systems globally may exceed that of climate change [Vörösmarty et al., 2004]. For example, construction of dams and other flow regulation infrastructure during the past century has disrupted the natural flow regimes for a significant number of rivers worldwide [Nilsson et al., 2005]. Human-induced land-use and/or land cover changes, such as agriculture and urbanization, have altered flows at relatively short timescales (10 to 10^3 years) by altering unit runoff rates [James and Leece, 2013; Schottler et al., 2014; Fofoula-Georgiou et al., 2015]. These systematic changes can alter the magnitude and variability of a river’s flood regime, thereby rendering flood-frequency estimates based on historic discharge measurements less reliable. Such circumstances are commonly referred to as “non-stationary conditions” [Milly et al., 2008].

In addition to potential complications stemming from non-stationary flood hydrology, the efficacy of traditional floodplain inundation models can be further compromised due to a commonly invoked assumption that channel capacity remains static over the temporal length of model runs. Channel capacity in this context refers to the maximum discharge that can be conveyed within a channel before overflowing its banks and is ultimately determined by channel geometry (i.e., width, depth), gradient (i.e., bed slope, energy gradient), and roughness (i.e., frictional resistance). Contrary to this prevailing assumption, alluvial channels are inherently dynamic and continually
adjust their geometries and gradients in response to changes in flow and sediment fluxes [Lane, 1955; Wolman and Gerson, 1978; Wolman and Miller, 1960; Yu and Wolman, 1987]. Because such changes can alter channel capacity, they should also be considered in predictions of flood inundation.

Changes in flood inundation due to changes in channel capacity can be difficult to detect due to limited empirical data documenting changes in channel geometry and few empirical observations linking flow magnitudes with extent of floodplain inundation over time. However, a few studies have noted such changes. For example, the construction of upstream water storage and diversion projects on the Rio Grande River of the Southwestern United States resulted in systematic reductions in peak flows, leading to a 50% decrease in channel width by the end of the twentieth century [Dean and Schmidt, 2011]. This reduction in channel capacity resulted in record flood stages following Tropical Storm Lowell in 2008 at a flow with an estimated recurrence interval of 1-in-15-yr [Dean and Schmidt, 2013]. Slater et al. [2015] further suggest that such changes in inundation dynamics due to altered channel capacities may be common. This was found by developing a method to differentiate changes in flood hazard due to changes in flows versus changes in channel capacity using discharge records from selected United States Geological Survey (USGS) gaging stations and channel cross-section field measurements. Of the sites that exhibited statistically significant trends, they found that the largest changes in flood hazard were due to shifting flow frequencies (71 sites), but that changes due to altered channel capacities were three times more common (190 sites). However, it is noteworthy that their findings may have underestimated the importance of
channel change due to the fact that USGS often locates gages in locations with relatively stable channel geometries.

This thesis explores the relationship between non-stationary flood hydrology, channel adjustment, and subsequent impacts on the spatial and temporal variability of flood inundation using a stochastic, reduced complexity model developed to simulate channel geometry adjustment as a function of hypothetical non-stationary flow regimes. The central questions guiding this work are: How do changes in the magnitude and/or variability of peak flows alter the frequency and magnitude of floodplain inundation? How might adjustments in channel geometry attenuate or exacerbate these changes?
River channels are formed by the movement of water and sediment through drainage basins, and can be generally classified into two categories: alluvial channels and bedrock channels. Alluvial channels are defined by erodible beds and banks formed within a floodplain through the erosion and deposition of unconsolidated sediments. Bedrock channels are defined by a thin or discontinuous alluvial cover over bedrock channels, which are deformed through physical and chemical weathering processes that usually occur over much longer time scales than those of alluvial processes. While channels can be characterized by some combination of alluvial and bedrock features, we will solely consider fully alluvial channels throughout the remainder of this paper.

The last century of research in fluvial geomorphology has advanced our understanding of alluvial channel dynamics through the formulation of several generalized conceptual models describing the various mechanisms and forces by which channels self-adjust their width, depth, and slope in response to the magnitude and frequency of geomorphically effective flows, changes in sediment supply and caliber relative to sediment transport capacity, and the efficiency of riparian vegetation to stabilize channel banks and floodplains within different climatic settings [Lane, 1955; Wolman and Gerson, 1978; Wolman and Miller, 1960; Yu and Wolman, 1987]. The fundamental mechanisms of channel adjustment include widening through bank erosion, deepening via bed incision, or narrowing and vertical aggradation through sediment deposition and vegetation encroachment. The typical range of variability in channel
geometry under a stationary flow regime is often referred to as dynamic equilibrium, a state of continuous adjustment around a mean state [Hack, 1960; Schumm and Lichty, 1965]. This mean condition is often described with empirical downstream hydraulic geometry relations that show correlations between a characteristic discharge value and other parameters (e.g., grain-size, transport capacity) with the channel’s width, depth, and slope [Gleason, 2015].

Significant changes in flows, however, can result in significant adjustments to channel geometry and behavior that are no-longer characteristic of the system’s previous equilibrium state. The most common observation of such changes is that trends of increasing flow magnitudes tend to result in wider channels [Schumm and Lichty, 1963; Burkham, 1972; Pizzuto, 1994], while trends of decreasing flow magnitudes tend to result in overall narrower channels [Everrit, 1993; Friedman et al., 1998; Allred and Schmidt, 1999]. Channel adjustments can also be induced through changes in the mass balance of sediment supplied from upstream to a given reach relative to the channel’s transport capacity. Conditions in which sediment supply is proportionally larger than transport capacity (i.e., transport limited conditions) can induce channel aggradation while conditions in which transport capacity is proportionally larger than sediment supply (i.e., supply limited conditions) can induce channel degradation [Lane, 1955]. While non-linear changes in sediment yield can result from non-stationary hydrology [Belmont et al., 2011; Schottler et al., 2014], it can also be significantly altered through the upstream closure of dams and changes from both natural and anthropogenic changes to land-cover [Schmidt and Wilcock, 2008; James and Leece, 2013].
Beyond these classic observations, the frontiers of active research in fluvial geomorphology are focused on further untangling the complexity and non-linear nature of fluvial systems, often with practical prediction and forecasting applications in mind. The complexity of channel geometry stems ultimately from it being the emergence of myriad processes occurring over a continuum of spatial and temporal scales characterized by non-linear thresholds and feedback mechanisms [Schumm, 1973]. Further, the future trajectory of channel adjustment can be strongly influenced by initial conditions and historical contingencies. Therefore, the magnitude and trajectory of channel adjustment in response to a given flow event depends on the state of the system at a given time, which itself is the product of past geomorphic events [Yu and Wolman, 1987].

These complex dynamics make purely deterministic prediction of future channel adjustment beyond the current reach of our knowledge at timescales ranging from a single flood event up to a few decades, depending on the system in question. The accuracy of such predictions ultimately depends on precise measurements of initial conditions along with knowledge of all subsequent forcing and flux conditions (e.g., shear stress, sediment supply rate), high-resolution physical modeling of hydraulic and geomorphic processes, and accurate identifications of threshold values (e.g., the value of shear stress needed to initiate bank erosion or bedload transport). Furthermore, high-resolution morphodynamic models have formidable computational limitations and theoretical shortcomings extending from our incomplete knowledge of system thresholds and feedback mechanisms, the spatial and temporal scales over which they are relevant, and an understanding of how they evolve relative to the state of the system [Kasprak,
A simpler and potentially more useful method to explore the implications of non-stationary hydrology for flood prediction is to take a stochastic approach by identifying a set of potential trajectories of adjustment based on a possible range of channel and flux boundary conditions. This approach can be further simplified in a meaningful way by abstracting the system into a reduced complexity model with both quantitative and qualitative features derived from empirical observations. As the aim of this work is to examine broad relationships and trends between hypothetical non-stationary flood regimes, channel adjustment, and flood inundation, we have chosen to take this latter approach. Therefore, we have chosen to model adjustments in channel geometry using a set of physically-based, quasi-universal, empirical downstream hydraulic geometry relations rather than a purely process-based morphodynamic model. This allows us to develop a simple model that remains appropriately targeted to address our particular set of questions while also remaining appropriately reasonable by resting on both empirical and physical foundations.

2.1. Quasi-Universal Hydraulic Geometry

Downstream hydraulic geometry was first discovered and described by Leopold and Maddock [1953] who showed that strong power law trends emerge from empirical data sets correlating an index discharge (e.g., mean annual discharge, 1-in-2-year discharge) with channel width, depth, and velocity. Subsequent research has focused on explaining the physical basis of such occurrences and the underlying parameters influencing observed variabilities within empirical data sets [Gleason, 2015]. Beginning
with the work of Parker [1978a, 1978b], a particular line of research has focused on deriving a set of physics-based relations describing the equilibrium bankfull width, depth, and slope of a channel as a function of its bankfull discharge, characteristic bed material grain-size, and other parameters (e.g., bankfull transport capacity) by combining relations for flow continuity, flow resistance, and sediment transport into a system of equations. In order to close the system, a value or relation for the Shields number at bankfull flow is derived from a dataset of bankfull channel cross-section measurements across a wide range of different river types.

Such an approach necessarily requires invoking assumptions about the underlying physical mechanisms that confine their limits of applicability to certain classes of systems. For example, Parker et al. [2007] presented relations describing the equilibrium geometry of single-thread gravel-bed rivers while Wilkerson and Parker [2011] presented similar relations describing the equilibrium geometry of single-thread sand-bed rivers. Both sets of relations calculate bankfull width, depth, and slope as functions of specified bankfull discharge and grain-size.

The hydraulic geometry relations chosen for our modeling framework (presented in section 2.2) were formulated by Li et al. [2015], who extended this methodology further by incorporating a novel relation for calculating bankfull Shields number as a function of dimensionless grain-size and slope derived from a dataset of 230 bankfull cross-section measurements. The authors demonstrated that closing the system of equations with this novel relation yields significantly improvements over the relations of Wilkerson and Parker [2011] in predicting channel geometry for coarse sand-bed rivers.
(0.062 mm to 0.5 mm).

### 2.2. Model Structure

The model routes a synthetically generated series of annual peak-discharges through a single, geometrically simplified cross-section of channel-floodplain topography at each time-step and calculates flood stage and the horizontal width of floodplain inundation whenever channel capacity is exceeded. At the end of each time-step, channel capacity is modified by adjusting channel dimensions to reflect changes from the annual peak flow event (e.g., widening and/or deepening in response to a large overbank flood, narrowing and bed aggradation in response to a low flow year). When all flows have been routed, the frequency of floodplain inundation is calculated as the fraction of years in which peak flows exceeded channel capacity. A flow chart of the model’s algorithm is presented in Figure 1, and a detailed schematic of the model’s structure is available in Figure A1.

![Figure 1. Flow chart of model algorithm.](image)
The model consists of five modular components: 1) a synthetically generated series of annual peak-discharges, derived as random values from a specified probability density function, 2) a simplified cross-section representing channel-floodplain topography, 3) a one-dimensional hydraulic model to compute the stage of a given discharge for the channel-floodplain cross-section at each time-step, 4) a relation between peak discharge and a corresponding sediment supply rate, and 5), a scheme to adjust the channel’s width, depth, and slope annually as a function of flow and sediment inputs.

**2.2.1. Synthetic Flood Series**

Values for a series of annual peak discharge, $Q_p$ (m³/s), are randomly sampled from a Generalized Extreme Value (GEV) PDF defined by location $\mu$, scale $\sigma$, and shape $\xi$ parameters, which control the mean, standard deviation, and skew of the distribution, respectively [Rao and Hamed, 1999]:

$$f(x; \mu, \sigma, \xi) = \frac{1}{\sigma} \left[ 1 + \xi \left( \frac{x - \mu}{\sigma} \right) \right]^{(-1/\xi)-1} \exp \left\{ - \left[ 1 + \xi \left( \frac{x - \mu}{\sigma} \right) \right]^{-1/\xi} \right\}$$  \hspace{1cm} (1)

Non-stationary conditions are simulated by systematically modifying the parameters of the GEV distribution during the model run. For example, Figure 2 shows the location parameter shifting from 250 to 400 m³/s at model year 500, while the scale and shape parameters are kept constant at 75 and 0.2. The shift is depicted visually as a change from the red to blue PDF in the top panel of Figure 2 and the shift in the annual maximum series is depicted in the bottom panel.
2.2.2. Channel-Floodplain Cross-Section

Reach-averaged channel-floodplain topography is modeled as a compound cross-section with geometrically simplified features (Figure 3). The channel is assumed to be rectangular and prismatic with dimensions defined by bankfull width, $B_{bf}$ (m), depth, $H_{bf}$ (m), and slope, $S$ (dimensionless), which are calculated using empirically-based downstream hydraulic geometry relations proposed by Li et al. [2015]. These relations predict equilibrium width, depth, and slope values as a function of specified input...
parameters for bankfull discharge, $Q_{bf}$ (m$^3$/s), bankfull sediment transport capacity, $Q_{tbf}$ (m$^3$/s), and characteristic bed material grain-size, $D$ (m; 0.062 mm and 0.5 mm):

$$B_{pred} = \frac{D^*^{2.5}}{\alpha_{EH} R^2 \sqrt{\beta} 2.5 \left( \frac{R D^*}{\alpha_{EH} \alpha_R \beta} \right)^{2.5 m - 2n_R} \left( \frac{Q_{tbf}}{Q_{bf}} \right)^{2.5 m - 2n_R} \left( \frac{Q_{tfb}}{Q_{bf}} \right)^{2.5 m - 2n_R} \left( \frac{Q_{bf}}{Q_{tbf}} \right)^{2.5 m - 2n_R}}$$

(2)

$$H_{bf} = \frac{\alpha_{EH} R^2 \beta^2}{D^*^2} \left( \frac{R D^*}{\alpha_{EH} \alpha_R \beta} \right)^{2 m - n_R} \left( \frac{Q_{tbf}}{Q_{bf}} \right)^{2 m - n_R} \left( \frac{Q_{bf}}{Q_{tbf}} \right)^{2 m - n_R} \left( \frac{Q_{bf}}{Q_{tbf}} \right)^{2 m - n_R} \left( \frac{Q_{bf}}{Q_{tbf}} \right)^{2 m - n_R}$$

(3)

$$S = \left( \frac{R D^*}{\alpha_{EH} \alpha_R \beta} \right)^{1 + m - n_R} \left( \frac{Q_{tbf}}{Q_{bf}} \right)^{1 + m - n_R} \left( \frac{Q_{bf}}{Q_{tbf}} \right)^{1 + m - n_R}$$

(4)

where $D^*$ is dimensionless grain-size, $g$ is acceleration due to gravity (9.81, $m^2$), $R$ is submerged specific gravity (1.6, dimensionless), and $\alpha_{EH}, \alpha_R, \beta, m,$ and $n_R$ are model parameters (0.05, 2.53, 1220, 0.53, and 0.19, respectively). The initial channel geometry, $B_{bf, init}, H_{bf, init},$ and $S_{init},$ is calculated from input parameters for initial bankfull discharge ($Q_{bf, init}$) and initial transport capacity ($Q_{tbf, init}$). In the version of the model used for this paper, the characteristic bed-material grain-size ($D$) is held constant at 0.3 mm for the duration of model runs, consistent with observations from several rivers in southern Minnesota that provided the initial impetus for the model.

Floodplain topography is modeled as a surface adjoined to both channel banks that diverges upwards and away from the channel at a user-specified angle, $\theta$. Belmont [2011] demonstrated that the floodplain can be reasonably represented on a reach-average basis as a relatively uniform angle perpendicular to the channel. The modeled floodplain topography is intended to represent an active alluvial floodplain formed and continually
reworked by vertical and lateral accretion of sediment. However, no attempt is made to explicitly model changes in floodplain morphology such as floodplain aggradation in response to sediment deposition or stripping of the floodplain surface in response to large, high-energy flood events. More complex channel-floodplain geometries could be implemented with the model, such as the commonly observed asymmetrical channel with a lower, depositional ‘geomorphic bank’ and higher ‘cut’ bank on the opposing side. However, as our representation is attempting to capture a reach-average channel-floodplain geometry wherein the relative elevation of opposing banks is implicitly represented in the angle of divergence, this added complication is not necessary and is unlikely to influence our model results in any meaningful way.

2.2.3. Hydraulic Model

Annual floodplain inundation is calculated using a simple one-dimensional hydraulic model of steady, uniform flow. A diagram of the hydraulic model is available in Figure 4. At each modeled time-step, the hydraulic model first calculates flow depth in the channel, $H_{ch}$ (m), as a function of peak flow $(Q_p)$:

$$H_{ch} = \left[ \frac{(1/C_{zh})^2 Q_p^2}{B_{bf}^2 g S} \right]^{1/3}$$

(5)

where $C_{zh}$ is the Chezy friction coefficient of the channel and is determined by a sub-model of the Li et al. (2015) hydraulic geometry relations:

$$C_{zh} = a_R S^{-n_R}$$

(6)

Chezy friction coefficients were chosen to simulate hydraulic resistance in order keep stage calculations consistent with the scheme used to calculate bankfull flow depth in the
Figure 3. Illustration of simplified channel-floodplain cross-section (above), the channel profile (below), and the accompanying bankfull hydraulic geometry relations from Li et al. [2015].

Li et al. [2015] hydraulic geometry relations. If flow depth ($H_{ch}$) exceeds bankfull depth ($H_{bf}$), floodplain inundation occurs in that time-step and an iterative scheme is used to partition $Q_p$ between discharge in the channel, $Q_{ch}$ ($m^3/s$), and discharge in the floodplain, $Q_f$ ($m^3/s$), until equal water surface elevations are calculated for flows within the channel (where $H_{ch} = H_{bf} + H_e$), and on the floodplain ($H_f$). In more formal terms, while $Q_p = Q_{ch} + Q_f$ and $H_e = H_{ch} - H_f$, iterative discharge partitioning is performed until $H_e = H_f$: 
\[ H_e = \left[ \frac{(1/Cz_{ch})^2 Q_e^2}{B_{bf}^2 g S} \right]^{1/3} \]  

(7)

\[ H_f = \left[ \frac{(1/Cz_f)^2 Q_f^2}{(\tan \theta - 90)^2 g S_f} \right]^{1/3} \]  

(8)

where \( Q_e \) (m³/s) is the extra discharge partitioned within the domain of the channel above bankfull discharge \( (Q_{bf}) \), \( Cz_f \) is the Chezy friction coefficient for the floodplain, and \( S_f \) is the floodplain slope. As the version of the model used for this paper does not simulate changes in the floodplain, we necessarily assume that the floodplain’s slope and hydraulic resistance also do not change. Thus, \( Cz_f \) and \( S_f \) are user-specified parameters that are held constant for the duration of model runs. For model runs presented here, a value for \( Cz_f \) of 2.01 is used to characterize the comparatively higher frictional resistance of a vegetated floodplain relative to the channel, and a value for \( S_f \) of 0.0004 is used to characterize the comparatively higher slope of a floodplain relative to a meandering channel. These values are loosely based on the mainstem Minnesota River near Mankato, Minnesota, which has an average channel slope \( (S) \) of 0.00022 and channel sinuosity \( (\Omega) \) of 2 \([Li, 2014]\). Using the equation \( S_f = S \cdot \Omega \), we derived that \( S_f \sim 0.0004 \). The value 2.01 for \( Cz_f \) was chosen as representative of the low end of the range of values estimated by \( Li [2014] \) for the Minnesota River gage near Jordan, Minnesota.

Finally, the width of inundated floodplain, \( B_f \), is calculated as:

\[ B_f = 2H_f(\tan \theta - 90) + B_{bf} \]  

(9)
2.2.4. Sediment Supply Relation

The model’s scheme for simulating channel adjustment (presented in detail below in section 2.4.5) requires that a sediment supply rate, $Q_s$ (m$^3$/s), is calculated for each time-step. Sediment supply influences the rate of channel adjustment on an annual basis.

---

**Figure 4.** Illustration of simple 1-D hydraulic model: a) shows the scheme for determining channel depth when floodplain inundation does not occur, and b) shows the iterative scheme for determining channel depth and the width of floodplain inundation.
because the channel incrementally adjusts by some fraction towards an equilibrium geometry determined by each year’s peak discharge and corresponding sediment supply rate.

Sediment supply is computed on an annual basis using a specified relationship between peak discharge \( Q_p \) and sediment supply rate \( Q_s \). This relationship is unchanging throughout the model run, consistent with the notion of a “supply reach”, an upstream reach-averaged channel-floodplain cross-section whose geometry is the same as modeled cross-section at the initial time-step. The supply reach’s geometry is held constant over the entire duration of each model run. The hydraulic model presented in section 2.4.3 is used to calculate the channel depth \( H_{ch,\text{supply}} \) of peak discharge \( Q_p \) in the supply reach at each time-step:

\[
H_{ch,\text{supply}} = \left[ \frac{1}{C_{ch,\text{supply}}} \frac{Q_p^2}{2B_{\text{supply}} g S_{\text{supply}}} \right]^{1/3} \quad (10)
\]

Sediment supply to the modeled, adjustable channel-floodplain cross-section downstream, \( Q_s \) (m\(^3\)/s), is then calculated as the total transport capacity of the supply reach where the unit transport capacity of the flow in the channel, \( q_s \) (m\(^3\)/s) is calculated as a function of the supply reach’s Shields number \( \tau_{\text{supply}}^* \):

\[
\tau_{\text{supply}}^* = \frac{H_{ch,\text{supply}} S_{\text{supply}}}{RD} \quad (11)
\]

\[
q_s = \alpha_E H C_{ch,\text{supply}}^2 \sqrt{g DD (\tau_{\text{supply}}^*)^{5/2}} \quad (12)
\]

\[
Q_s = q_s B_{\text{supply}} \quad (13)
\]
Channel geometries can vary significantly between different sediment supply relations. For example, holding bankfull discharge constant and increasing bankfull transport capacity yields larger width-to-depth ratios and slopes while decreasing bankfull transport capacity yields smaller width-to-depth ratios and slopes. Therefore, care should be taken to determine that the initial transport capacity ($Q_{tbf,init}$), which ultimately sets the relation between discharge and sediment supply rate in the supply reach, yields reasonable channel geometries.

### 2.2.5. Channel Adjustment Scheme

Channel adjustment is simulated using a modified form of the empirically-based hydraulic geometry relations of Li et al. [2015] presented in section 2.2.2 to calculate predictions at each time-step for bankfull width, $B_{pred}$ (m), bankfull depth, $H_{pred}$ (m), and channel slope, $S_{pred}$ (dimensionless). The relations are modified by replacing the input variables, bankfull discharge ($Q_{bf}$) and bankfull transport capacity ($Q_{tbf}$), with peak discharge ($Q_p$) and sediment supply rate ($Q_s$) respectively:

\[
\frac{B_{pred}}{D} = \frac{(D^*)^{2.5}}{\alpha_{EH} \alpha_R^2 \sqrt{R} \beta^{2.5} \left( \frac{RD^*}{\alpha_{EH} \alpha_R \beta} \right)^{2.5-m-n_R} \left( \frac{Q_s}{Q_p} \right)^{\frac{2.5m-2n_R}{1+m-n_R}} \sqrt{gDD^2}}
\]  \hspace{1cm} (14)

\[
\frac{H_{pred}}{D} = \frac{\alpha_{EH} \alpha_R \beta^2}{(D^*)^2} \left( \frac{RD^*}{\alpha_{EH} \alpha_R \beta} \right)^{\frac{2m-n_R}{1+m-n_R}} \left( \frac{Q_s}{Q_p} \right)^{\frac{2m-n_R}{1+m-n_R}} \frac{Q_p}{Q_s}
\]  \hspace{1cm} (15)

\[
S_{pred} = \left( \frac{RD^*}{\alpha_{EH} \alpha_R \beta} \right)^{\frac{1}{1+m-n_R}} \left( \frac{Q_s}{Q_p} \right)^{\frac{1}{1+m-n_R}}
\]  \hspace{1cm} (16)
The predicted channel geometry can be thought of as the equilibrium geometry to which the channel would adjust if peak discharge ($Q_p$) and the corresponding sediment supply rate ($Q_s$) were held constant for a sufficient length of time. It is unreasonable, however, to assume that a channel would be able to fully adjust towards its long-term, equilibrium predicted geometry in one time-step, due to factors such as bank cohesion/resistance or differential rates of aggradation and degradation controlled by the sediment supply relative to transport capacity. Therefore, we limit the fraction of adjustment towards the equilibrium (long-term) prediction that can be accomplished by the channel in any given year. This is accomplished by introducing user-specified adjustment-parameters that define the fractions of adjustment that the channel can actually make towards its predicted form each year. Below we describe three methods to implement this adjustment rate limitation using one or two parameters.

While some progress has been made in deterministic modeling of bank erosion, we are still far from a fully predictive model of channel width adjustment [Simon and Thomas, 2011]. Such a model would need to incorporate a robust physical basis for relating specific measures of bank cohesion and vegetative resistance to expected amounts of erosion for a given flow or shear stress coupled with a sub-model of bank deposition, vegetation encroachment, and the subsequent feedbacks between the two. To overcome this limitation, we devised a much simpler approach that represents different channel environments conceptually.

Three different methods are employed to simulate channel adjustments across a continuum of environments (a diagram illustrating the channel adjustment scheme and its
three different methods is available for reference in Figure 5). Method A is the simplest of the three and simulates a channel environment where width, depth, and slope all adjust at a uniform fraction of adjustment that is the same whether a channel geometry is expanding or contracting (i.e., the fraction of adjustment is the same whether widening or narrowing occurs). Method A utilizes a single, user-specified adjustment-parameter, $\beta_a$, that can have any value between 0.0 and 1.0, and is used to calculate the next time-step’s channel geometry using the following equations:

\[
B_{i+1} = B_i + \beta_a (B_{pred} - B_i) \tag{17}
\]

\[
H_{i+1} = H_i + \beta_a (H_{pred} - H_i) \tag{18}
\]

\[
S_{i+1} = S_i + \beta_a (S_{pred} - S_i) \tag{19}
\]

where $B_i$, $H_i$, and $S_i$ are the current width, depth, and slope, and $B_{i+1}$, $H_{i+1}$, and $S_{i+1}$ are the width, depth, and slope values that define the next time-step’s bankfull channel geometry.

However, adjustments in channel width are often constrained independently from adjustments in depth and slope. The ability of a channel to widen is largely dependent on the strength of its banks relative to shear stresses acting against them. On the other hand, channel narrowing and adjustments in depth and slope are largely dependent on the channel’s sediment supply relative to sediment transport capacity and the ability of riparian vegetation to colonize and stabilize banks. Thus, Method A allows for allometric changes (expansion or contraction) in channel geometry, but does not allow for the channel to accommodate preferential adjustment of width, depth or slope according to
given geomorphic conditions. Preferential adjustment of particular channel characteristics are explored in methods B and C.

Method B assumes that the strength of the channel’s banks differentiates the channel’s ability to widen from its ability to control narrowing and adjustments in depth and slope. This is accomplished by introducing a second adjustment parameter, $\beta_w$, that exclusively regulates channel widening and can have any value between 0.0 and 1.0. In the event that $B_{\text{pred}}$ is greater than $B_i$, the following equation for channel width is used instead:

$$B_{i+1} = B_i + \beta_w(B_{\text{pred}} - B_i)$$

(20)

while narrowing and changes in depth and slope are predicted using equations 17-19.

Method C extends the notion of preferential adjustment to depth and slope as a means to simulate differential responses between years with aggradation and degradation. Both depth and slope are included together under the assumption that an adjustment in depth will necessarily induce an adjustment in slope and vice versa. Specifically, Method C assumes that the fractions of adjustments are uniform for width, depth, and slope, but differ depending on whether or not an increase or decrease is predicted in each channel geometry. This is accomplished by using two new adjustment parameters, $\beta_e$ and $\beta_c$, which control channel expansion (widening, deepening, steepening) and contraction (narrowing, shallowing, flattening), respectively. Each can each have any value between 0.0 and 1.0. If $B_{\text{pred}}$, $H_{\text{pred}}$, or $S_{\text{pred}}$, is larger than $B_i$, $H_i$, and $S_i$ respectively, then the
Figure 5. Illustration of channel adjustment scheme and the three different potential methods used to modify channel geometry predictions from hydraulic geometry relations using adjustment parameters.
corresponding channel dimension is calculated using the following equations:

\[ B_{i+1} = B_i + \beta_e (B_{pred} - B_i) \]  \hspace{1cm} (21)

\[ H_{i+1} = H_i + \beta_e (H_{pred} - H_i) \]  \hspace{1cm} (22)

\[ S_{i+1} = S_i + \beta_e (S_{pred} - S_i) \]  \hspace{1cm} (23)

If \( B_{pred}, H_{pred}, \) or \( S_{pred}, \) is smaller than \( B_i, H_i, \) and \( S_i \) respectively, then the corresponding channel dimension is calculated using the following equations:

\[ B_{i+1} = B_i + \beta_c (B_{pred} - B_i) \]  \hspace{1cm} (24)

\[ H_{i+1} = H_i + \beta_c (H_{pred} - H_i) \]  \hspace{1cm} (25)

\[ S_{i+1} = S_i + \beta_c (S_{pred} - S_i) \]  \hspace{1cm} (26)

Examples of different channel environments classified by their qualitatively characteristic ratios of bank cohesion relative to shear stress and sediment supply relative to transport capacity are presented in Figure 6 along with potential adjustment parameter values for methods B and C. It should be noted that these qualitative adjustment parameter estimates have only been derived from visual inspection of their respective photographs based on the characterization of their adjustment behavior within the conceptual framework presented here. Figure 6a depicts a channel with a large sediment supply and minimal bank cohesion, consistent with a lack of vegetation in the arid environment depicted (\( \beta_a \) or \( \beta_c \) = high, \( \beta_w \) or \( \beta_e \) = high). Figure 6b depicts a channel with comparatively similar capabilities of adjustments in width, depth, and slope (\( \beta_a \) or
\( \beta_c = \text{moderate}, \beta_w \text{ or } \beta_e = \text{moderate} \). Figure 6c depicts a channel with highly cohesive banks and a limited sediment supply (\( \beta_a \text{ or } \beta_c = \text{moderate}, \beta_w \text{ or } \beta_e = \text{low} \)). Figure 6d depicts a fully engineered channel with no ability to adjust width or depth due to excessively high resistance to shear stress and negligible sediment supply (\( \beta_a \text{ or } \beta_c = \text{0.0}, \beta_w \text{ or } \beta_e = \text{0.0} \)).

All three methods are premised on the notion that a channel’s geometries incrementally adjust by some fraction towards a predicted equilibrium geometry every year. This means that in a hypothetical experimental environment where discharge and sediment supply remained constant, a channel out of equilibrium would eventually reach its equilibrium form over a length of time determined by the value of the adjustment parameter. To demonstrate this, an experiment using method A was run over a 1000-year time length using a flood series consisting of a series of constant discharge values along with a range of adjustment parameters. Results are displayed in Figure 7 for channel width (a), depth (b), and slope (c).

Discharge (depicted by the black dashed line) is held constant for 200-year increments before shifting to a new constant discharge for the next 200-year period. Different values of \( \beta_a \) are used to show the relative differences in adjustment rate and are colored by the adjustment parameter used. Relatively high adjustment parameters of \( \beta_a = 0.1 \) (yellow) and \( \beta_a = 0.025 \) (green) allow the channel to reach its equilibrium form before discharge is shifted. However, adjustment parameters of \( \beta_a = 0.01 \) (red) and \( \beta_a = 0.005 \) (blue) result in a channel that never fully reaches its equilibrium form within the 200-year window, as a new target equilibrium is set by the new discharge and sediment
supply rate before full adjustment can occur. Extending this observation further to consider the variability of peak discharges and sediment supply rates in natural systems suggests that channels with limited adjustment capabilities may be perpetually out of equilibrium if the target equilibrium is continuously changing.

**Figure 6.** Different channel environments classified by their relative ratios of sediment supply to transport capacity and bank cohesion to shear stress, as well as potential parameters that may best characterize their adjustment dynamics for adjustment methods B and C.
Figure 7. Results from experimental model runs where the peak discharge is constant (black dashed line) and changes every two-hundred years: a) bankfull width, b) bankfull depth, c) Slope. Adjustment method A is used with different values of the adjustment parameter, $\beta_a$, to show the relative differences in response time between them. Lines are colored by the corresponding adjustment parameter used in each model run: yellow = 0.1, green = 0.025, red = 0.01, and blue = 0.005.
2.3. Model Assumptions

Due to the many non-linear interactions in fluvial systems, the applicability of our reduced complexity model is necessarily targeted to a range of specified conditions and constrained by a number of approximations. While it is recognized that the duration of peak flows can influence the magnitude of channel response and that multiple geomorphically effective flows can happen in a year, channel predictions are calculated solely based on the magnitude of peak flows in a maximum annual series. This is consistent with a long line of empirical studies fitting hydraulic geometry relations to characteristic index discharges and it is not our intent to reformulate such methodologies within the scope of this study. We are simply interested in using existing methodologies to examine how flood inundation changes under non-stationary flow regimes with adjustable channels.

Furthermore, floodplain topography is assumed to remain static relative to channel changes as parameters for the floodplain slope, hydraulic roughness, and floodplain angle (slope of floodplain surface perpendicular to the channel) are held constant throughout the duration of model runs. Although vegetation type or density can change on the floodplain as a result of flood inundation frequency and/or magnitude, this feedback is beyond the scope of the current model. However, we doubt our results are systematically biased by its absence due to the variety of potential trajectories that the simulation of floodplain vegetation dynamics might take.
CHAPTER 3

EMPIRICAL DATA

Empirical analysis was performed in order to constrain model parameters and examine how well the model represents the basic dynamics of real river systems. First, we performed a basic flood frequency analysis to evaluate how the parameters characterizing flood probability density functions (PDFs) are changing in real systems. Specifically, we examined changes in annual peak flows for three river basins in Minnesota: The Minnesota River Basin (MRB), the Red River Basin (RRB), and the Upper Mississippi River Basin (UMR) between the confluence of the St. Croix River and the Mississippi River at Winona, Minnesota. This region was chosen due to the presence of significant systematic changes in atmospheric and surface hydrology during the latter half of the twentieth century reflect the type of non-stationary hydrologic conditions under consideration in this work. We additionally analyzed changes in channel geometry from repeat channel cross-section survey data for the Le Sueur and Maple rivers between 2008 and 2015, allowing us to test the hydraulic geometry relations of Li et al. [2015] with real data and gage how well the model is able to capture the measured changes. This timeframe is particularly helpful because it allows us to examine the impacts of two large flow events in 2010 and 2014 on both rivers.

The Le Sueur River and Maple rivers are two tributaries of the Blue Earth drainage basin in the MRB. The greater MRB is of interest as it has experienced an increased frequency of large magnitude flows as a result of land-use and climate changes during the mid-twentieth century [Foufoula-Georgiou et al., 2015] that has resulted in
significant changes to channel geometry [Schottler et al., 2014]. The Le Sueur River and Maple rivers are additionally of particular interest because of their unique geologic setting within two different geomorphic zones: 1) relatively stable flat upstream reaches, and 2) dynamic and rapidly incising downstream reaches within a knick zone created by a base level fall of the Minnesota River from the outburst of Lake Agassiz, an ancient glacial lake [Belmont, 2011; Belmont et al., 2011; Gran et al., 2011; Gran et al., 2013]. Rapid erosion of stream banks and bluffs from channel adjustment within these two systems as a result of the recent shift in hydrology has led to an increase in fine-sediment supplied downstream, which in turn has resulted in significant channel adjustment, floodplain aggradation, and water quality impairment on the mainstem Minnesota River and further points downstream [Belmont et al., 2011; Markus, 2011; Lenhart et al., 2013].

3.1. Methods

We analyzed historic peak flow at 18 gages in the RRB, 13 gages in the MRB, and 10 gages in the UMR (41 gages in total). In order to examine if and how peak flows may change over time, GEV PDFs were fitted to subsets of the peak flow records split into two series for events before and after 1980 using the open-source lmoments package available for the Python programming language. This analysis allows us to specifically examine how the mean, standard deviation, and coefficient of variation (standard deviation divided by mean) of the peak flow change over time. The year 1980 was chosen by visual inspection of peak flow series as it appears to approximately delineate a regional systematic change in the magnitude and variability of the flood regime. This date
also roughly corresponds to the widespread expansion of agricultural tile-drainage practices throughout the MRB that began in the mid-1970s [Schottler et al., 2014], though it is understood that conversion of land use and associated changes in agricultural drainage occurred progressively in different areas over a period of a few decades [Foufoula-Georgiou et al., 2015; Kelly et al., in prep].

Repeat cross-section surveys were made on the Le Sueur and Maple rivers in the MRB during the years 2008 and 2015. A total of 19 repeat cross-section surveys were collected on the Le Sueur River with another 24 surveys on the Maple River (Figure 8). Measurements of width and depth were collected with a real time kinematic (rtk) GPS system or with a level and stadia rod when overhanging vegetation and/or topographic features prevented sufficient spatial precision for rtkGPS measurements. Because field measurements were impractical, one set of reach-average slope values were calculated for each cross section using a 3-meter Digital Elevation Model within ArcGIS.

Cross-section measurements were also compared with the hydraulic geometry relations of Li et al. [2015] by using the measured bankfull width, bankfull depth, and slope of each cross-section to back-calculate bankfull discharge \( Q_{bf} \) and bankfull transport capacity \( Q_{tbf} \) using the same hydraulic and flow calculations as used in the Li et al. relations:

\[
Cz = \alpha_R S^{-n_R} \tag{27}
\]

\[
U_{bf} = Cz \sqrt{g H_{bf} S} \tag{28}
\]
\[ Q_{bf} = B_{bf}H_{bf}U_{bf} \]  

(29)

\[ \tau^* = \frac{H_{bf}S}{RD} \]  

(30)

\[ q_{tbf} = \alpha_E H C z^2 \sqrt{RgD} D (\tau^*)^{5/2} \]  

(31)

\[ Q_{tbf} = q_{tbf} B_{bf} \]  

(32)

A range of values for characteristic bed material grain-size \((D_{50})\) between 0.062 mm and 0.5 mm (sand) have been observed in field samples from the Le Sueur and Maple rivers [S. Kelly, personal communication]. However, a single grain size \((D)\) of 0.3 mm was used to calculate transport capacity across all cross-sections after experimentation with different values within that range produced negligible differences. After bankfull discharge and bankfull transport capacity were calculated at each cross-section, the results were used as input values to back-calculate bankfull width, depth, and slope using the Li et al. [2015] hydraulic geometry relations. This allowed us to examine how well the Li et al. relations perform in describing antecedent channel geometries in real world systems. Due to different geomorphic environments and associated channel behavior between the two different geomorphic zones, aggregated mean bankfull width, bankfull depth, and slope of cross sections measurements were analyzed for the reaches upstream of the knick zone and reaches within the knick zone for both rivers in addition to each river in its entirety. Of the 44 total cross-section measurements, 12 of the 20 Le Sueur River cross-sections are located within the knick zone and the other 8 are located above,
while 14 of the Maple River cross-sections are located with the knick zone and the other 10 are located above.

Finally, our model was run using peak flow data for the years 2008 to 2015 (Figure 9a) at each of the measured cross-sections in order to test its applicability and goodness of fit between the three different adjustment methods and the corresponding range of potential adjustment parameters. The period between 2008 and 2015 is of particular interest as it encompasses both the first and fourth largest peak flow events since 1940 (Figure 9b). The 2008 cross-sections measurements were used as initial conditions and the 2015 measurements were used as model targets. Adjustment parameters were manually manipulated until the best fit was obtained as characterized by the minimum residual possible between 2015 measurements of width and depth individually and model output for the year 2015. The best fit for each cross-section between all three adjustment methods was then selected as the characteristic adjustment method for that cross-section.

3.2. Empirical Analysis Results

3.2.1. Peak Flow Data

The GEV PDF parameters fitted to peak flow records before and after 1980, as well as the differences in the mean, standard deviation, and coefficients of variation for the corresponding distributions are presented in Figure 10. The trajectories of adjustment for GEV PDF parameters are presented in Table 1. The total difference in GEV PDF parameters fitted to peak flow records before and after 1980, as well as the differences in the mean, standard deviation, and coefficients of variation for the corresponding
distributions are presented in Figure 11 with the difference by percent change presented in Figure 12.

**Figure 8.** Map of measured cross-section locations for the Le Sueur (Red) and Maple (black) rivers with the downstream knick zone boundaries delineated (yellow).
Most of the analyzed gages have seen considerable increases in their location and scale parameters (83% and 68% respectively) and decreases in their shape parameter (68%). Additionally, most gages have seen considerable increases in the mean and standard deviation of their fit distributions (85% and 68% respectively), but the coefficients of variation have decreased by 63%. This suggests that increases in the standard deviation are not scaling with changes in the mean, thereby decreasing the coefficient of variation. In the MRB, 77% of gages had a decrease in the coefficient of variation while 92% had an increase in the mean and 69% had an increase in the standard deviation. The RRB exhibits a similar trend where 61% of gages had a decrease in the coefficient of variation while 89% had an increase in the mean and 72% had an increase in standard deviation. Additionally, decreases in the shape parameter lead to subsequent decreases in the distribution’s mean and standard deviation. Therefore, the increases in
the mean and standard deviation across the MRB and RRB are somewhat offset by the many gages that decreased in their shape parameters (85% and 72%, respectively). Half of the gages in the UMR showed a decrease in the coefficient of variation while 70% had an increase in the mean and 60% had an increase in the standard deviation. Conversely, only 50% of the UMR’s location parameters and 30% of the scale parameters increased. More gages likely saw increases in the mean and standard deviation while seeing greater decreases in the location and scale parameters because of the 60% of gages that had increases in their shape parameter.

In summary, the majority of gages in the RRB and MRB saw increases in their location and scale parameters along with increases in the mean and standard deviation of their distributions after 1980, but the majority of gages saw a decrease in the coefficient of variation, suggesting that increases in the standard deviation are not scaling proportionally with changes in the mean. The majority of gages in the UMR saw increases in the mean and standard deviation of their distributions after 1980, but this appears to be influenced more by increases in the shape parameter than increases in the location and scale parameters as was the case in the RRB and MRB. These results demonstrate that flood distributions are changing substantially and systematically in the upper Midwest, highlighting the urgent need for improved flood predictions under non-stationary conditions.
Figure 10. Generalized Extreme Value (GEV) PDF parameters fit to peak flow record before and after 1980 (a, b, c), and the corresponding mean, standard deviation (std.), and coefficients of variation (d, e, f).
Figure 11. Differences in GEV PDF parameters fit to peak flow record before and after 1980 (a, b, c), and the corresponding differences in the mean, standard deviation (std.), and coefficient of variation (d, e, f).
Figure 12. Percent change in GEV PDF parameters fit to peak flow record before and after 1980 (a, b, c), and the corresponding percent change in the mean, standard deviation (std.), and coefficient of variation (d, e, f).
Table 1. Trajectory of adjustment in PDF parameters (location, scale, and shape), and their corresponding summary statistics (mean, std., coefficient of variation) for the Minnesota, Red, and Mississippi (below St. Croix) Rivers.

<table>
<thead>
<tr>
<th></th>
<th>RED</th>
<th>MINNESOTA</th>
<th>MISSISSIPPI</th>
<th>ALL</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Total</td>
<td>Percent</td>
<td>Total</td>
<td>Percent</td>
</tr>
<tr>
<td>RECORDS</td>
<td>18</td>
<td>100</td>
<td>13</td>
<td>100</td>
</tr>
<tr>
<td>LOCATION+</td>
<td>16</td>
<td>89</td>
<td>13</td>
<td>100</td>
</tr>
<tr>
<td>LOCATION-</td>
<td>2</td>
<td>11</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>SCALE+</td>
<td>13</td>
<td>72</td>
<td>12</td>
<td>92</td>
</tr>
<tr>
<td>SCALE-</td>
<td>5</td>
<td>28</td>
<td>1</td>
<td>8</td>
</tr>
<tr>
<td>SHAPE+</td>
<td>5</td>
<td>28</td>
<td>2</td>
<td>15</td>
</tr>
<tr>
<td>SHAPE-</td>
<td>13</td>
<td>72</td>
<td>11</td>
<td>85</td>
</tr>
<tr>
<td>MEAN+</td>
<td>16</td>
<td>89</td>
<td>12</td>
<td>92</td>
</tr>
<tr>
<td>MEAN-</td>
<td>2</td>
<td>11</td>
<td>1</td>
<td>8</td>
</tr>
<tr>
<td>STD.+</td>
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<td>69</td>
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<tr>
<td>CV+</td>
<td>7</td>
<td>39</td>
<td>3</td>
<td>23</td>
</tr>
<tr>
<td>CV-</td>
<td>11</td>
<td>61</td>
<td>10</td>
<td>77</td>
</tr>
</tbody>
</table>

3.2.2. Cross-Section Data

Measurements of slope, width, depth, and area at each cross-section on the Le Sueur and Maple rivers are presented in Figure 13 and Table C1, in addition to a summary of aggregated mean width, depth, and area changes for each river in its entirety and between reaches within and above the knick zone are available in Table 2. Comparisons between the measured and back-calculated widths, depths, areas, and slopes for each cross section on the Le Sueur and Maple rivers are available in Figure 14.

Overall channel changes were the largest on the Le Sueur River with mean width, depth, and area increasing by 18%, 29%, and 60% respectively between 2008 and 2015. The Maple River saw smaller mean width, depth, and area increases of 7%, 11%, and
21% respectively. Areas within the knick zone saw the largest amount of changes for both rivers. On the Le Sueur River, channel area increased by 85% within the knick zone with only 20% change above. While relative changes were slightly larger in channel width than depth above the knick zone (10% and 9%, respectively), changes in depth within the knick zone were nearly twice as large as changes in width (48% and 22%, respectively).

The Maple River saw smaller increases in channel area than the Le Sueur, with a 22% increase in channel area within the knick zone and 11% increase above. An increase of 10% in depth above the knick zone predominately contributed to the increase in area since changes in width were negligible, due in part to dense, woody riparian vegetation. In contrast to the knick zone of the Le Sueur River, the knick zone cross sections on the Maple River experienced similar change in width and depth (11% and 10%, respectively).

Visual inspection of Figures 14a (Le Sueur River) and Figure 14e (Maple River) shows that slope predictions are relatively close to slope measurements above the knick zone on both rivers. While the predictions diverge slightly more within the knick zone on the Maple River, predictions diverge much more within the knick zone and in the area slightly above it on the Le Sueur River.

Differences between measured and back-calculated mean width, depth, and area for the Le Sueur River and its sub-reaches above and within the knick zone were relatively small in 2008, but were much larger by 2015. In 2008, reaches above the knick
Figure 13. Cross-section measurements of slope (a and e), width (b and f), depth (c and g), and area (d and h) for the Le Sueur River (a, b, c, d) and Maple River (e, f, g, h).
Figure 14. Cross-section measurements and back-calculations using the Li et al. [2015] hydraulic geometry relations of slope (a and e), width (b and f), depth (c and g), and area (d and h) for the Le Sueur River (a, b, c, d) and Maple River (e, f, g, h).
Table 2. Summary of mean channel width, depth, and area for the Le Sueur and Maple Rivers. Rows are grouped by aggregated measurements for the entire river (top), above the knick zone (middle), and within the knick zone (bottom).

<table>
<thead>
<tr>
<th></th>
<th>Le Sueur River</th>
<th></th>
<th>Maple River</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2008</td>
<td>2015</td>
<td>Total</td>
<td>Percent</td>
</tr>
<tr>
<td>Mean Width (m)</td>
<td>33.0</td>
<td>39.0</td>
<td>6.0</td>
<td>18%</td>
</tr>
<tr>
<td>Mean Depth (m)</td>
<td>2.0</td>
<td>2.6</td>
<td>0.6</td>
<td>29%</td>
</tr>
<tr>
<td>Mean Area (m²)</td>
<td>64.4</td>
<td>103.1</td>
<td>38.6</td>
<td>60%</td>
</tr>
<tr>
<td>Mean Width above knick zone</td>
<td>27.8</td>
<td>30.6</td>
<td>2.8</td>
<td>10%</td>
</tr>
<tr>
<td>Mean Depth above knick zone</td>
<td>2.3</td>
<td>2.5</td>
<td>0.2</td>
<td>9%</td>
</tr>
<tr>
<td>Mean Area above knick zone</td>
<td>63.9</td>
<td>76.7</td>
<td>12.8</td>
<td>20%</td>
</tr>
<tr>
<td>Mean Width within knick zone</td>
<td>36.2</td>
<td>44.1</td>
<td>8.0</td>
<td>22%</td>
</tr>
<tr>
<td>Mean Depth within knick zone</td>
<td>1.8</td>
<td>2.6</td>
<td>0.8</td>
<td>48%</td>
</tr>
<tr>
<td>Mean Area within knick zone</td>
<td>63.8</td>
<td>118.1</td>
<td>54.2</td>
<td>85%</td>
</tr>
</tbody>
</table>

zone were slightly wider and shallower than predicted, but became slightly narrower and deeper than predicted by the Li et al. [2015] relations by 2015 (Figures 14b and c).

Conversely, the reaches within the knick zone were slightly narrower and of a similar depth as predicted in 2008, but were significantly narrower and deeper than predicted by the Li et al. [2015] relations by 2015 (Figures 14b and c). This is particularly apparent in the lower 15 km where the hydraulic geometry relations significantly over-predict an increase in width and fail to predict the significant increase in depth at all.

Differences between measured and predicted mean width, depth, and area for the Maple River and its sub-reaches above and within the knick zone were larger than those on the Le Sueur in 2008 (Figures 14f and g). Differences were largest in the reach above the knick zone where the measured channel was systematically wider and shallower than the back-calculated geometries derived from the Li et al. [2015] relations in both 2008 and 2015. Measurements from reaches within the knick zone, on the other hand, are
systematically narrower and deeper than back-calculated geometries in both 2008 and 2015. However, the overall differences between channel area measurements and back-calculations were relatively small. In order to better understand what may cause these systematic differences, we manually manipulated input values for channel slope in order to observe changes in the width-to-depth ratio of back-calculations and found that a near perfect fit was derived when cross-section slopes upstream of the Maple River’s knick zone were increased by 0.001, which suggests that either our estimate of slope is slightly off, or this reach is out of equilibrium, potentially due to historical contingencies.

In summary, while we would not expect channels to have fully adjust to the equilibrium form predicted by the Li et al. [2015] relations, back-calculated geometries appear to match the 2008 width and depth measurements both above and within the knick zone of the Le Sueur River quite well. Differences between predictions and observations increased within the knick zone by 2015, consistent with our expectations that a) the channel would not fully adjust over such a short time period and b) the channel does not adjust allometrically (i.e., in proportion to the width/depth ratios that are implicit to the Li et al. [2015] relations), supporting use of the two parameter adjustment methods (B and C). The match between measurements and back-calculations of width and depth for the Maple River as a whole were worse than those of the Le Sueur as the back-calculated width-to-depth ratios were systematically different, particularly in the reach above the knick zone.

The pronounced differences between measurements and back-calculations also suggest that both rivers adjust differently above and below the knick zone, reflecting
differences in their respective geomorphic environments. Reaches above the knick zone are freely meandering within a low gradient landscape. On the other hand, channels within the knick zone are partially confined by bluffs composed of highly consolidated glacial sediments in addition to bedrock outcrops on the lower 8 km of the Le Sueur River that are both highly resistant to erosion and limit the channel’s ability to widen [Gran et al., 2013]. This suggests that it is easier for channels to adjust their depth than width in response to large floods, resulting in channels that are narrower and deeper than predicted. This also strongly suggests that methods B or C are appropriate for model runs in this system.

3.2.3. Model Results Compared with Repeat Cross Section Measurements

Input values for bankfull discharge ($Q_{bf}$) and bankfull transport capacity ($Q_{tbf}$) at each cross-section are presented in Figure 15 along with values for back-calculated bankfull velocity ($U_{bf}$) and the Chezy resistance coefficient ($C_z$). The adjustment parameters and corresponding method of adjustment yielding the best fit at each cross-section are presented in Figure 16a for the Le Sueur River and Figure 16b for the Maple River. The differences between the 2015 width and depth measurements and model outputs of 2015 are presented in Figure 16c for the Le Sueur River and Figure 16d for the Maple River.

Of the 44 total cross-sections analyzed, Method B yielded the best fit at 31 sites with Methods A and C yielding best fits at 7 and 6 cross-sections respectively. Of the Le Sueur River’s 20 cross-sections, 16 were deemed to have good fits with the other 4 not being able to adequately predict changes in depth. These 4 are the most downstream
within the knick zone and could potentially be due to the presence of bluffs and bedrock outcrops, resulting in trajectories of adjustment that are uncharacteristic of fully alluvial channels and beyond the predictive capabilities of the model. Of the Maple River’s 24 cross-section, 15 were deemed to have good fits with the other 9 not being able to adequately predict changes in depth. Like the Le Sueur, a sub-set of cross-sections within the Maple River’s knick zone, roughly between 8 to 25 km upstream, were unable to predict changes in depth. Additionally, several cross-sections above the Maple River’s knick zone resulted in poor fits for widths and depths, likely due to differences in the measured and back-calculated width-to-depth ratios in this reach (Figures 14f and g).

In summary, the model appears to reasonably predict width and depth adjustments for all of the Le Sueur River, aside from three cross-sections in the last 15 km, and the most downstream and upstream sections of the Maple River’s knick zone. Through manual testing of different adjustment methods, Method B was found to be the most commonly applicable. This is likely due to the observed differences in adjustment mechanisms between channel width and channel depth as discussed in section 3.2.2. Results also demonstrate that the majority of fitted adjustment parameters are within a range of 0.0 and 0.1, but in some cases within the knick zone can exceed 0.2.
Figure 15. Back-calculations from cross-section measurements using Li et al. [2015] hydraulic geometry relations for bankfull discharge (a and e), bankfull transport capacity (b and f), bankfull velocity (c and g), and Chezy resistance coefficients (d and h) for the Le Sueur River (a, b, c, d) and Maple River (e, f, g, h).
Figure 16. Adjustment parameters and the corresponding method of adjustment with the best fit at each cross-section are presented Le Sueur River (a) the Maple River (b), along with differences between the 2015 width and depth measurements and 2015 model outputs for the Le Sueur River (c) and the Maple River (d). Results are colored by the adjustment method determined to have the best fit between measurements and model outputs. For methods B and C, which have two adjustment parameters, each parameter is differentiated by different shapes in Figures a and b. The differences between the 2015 measurements and model outputs of 2015 in Figures d and d are also differentiated between width and depth by different shapes.
Analyses presented above provide confidence that our approach is predicting channel morphological adjustments in a reasonable manner on a reach-average basis and that our adjustment parameters can be empirically constrained. In this section, we abstract the inherent complexity of real world fluvial systems by using an ensemble of hypothetical flow, sediment supply, and channel adjustment scenarios to explore how changes in the mean and variance of a peak flow series influence the frequency and magnitude of floodplain inundation.

4.1. Methods

We created six hypothetical annual peak discharge scenarios that each run for a simulated timespan of 1000 years by randomly sampling from a Generalized Extreme Value (GEV) PDF defined by location $\mu$, scale $\sigma$, and shape $\xi$ parameters, controlling the distribution’s mean, standard deviation, and skew, respectively. Non-stationary conditions were simulated simply as an abrupt shift from one stationary state to another by changing the PDF parameters at $t = 500$ years. A constant shape parameter of 0.2 was chosen to minimize unnecessary complexity. Parameters for the first 500 years are identical for all six scenarios ($\mu = 250$, $\sigma = 75$, $\xi = 0.2$), then parameters are changed to different values in each scenario for the remaining 500 years of the simulation. The location and scale parameters for the initial conditions and each of the six flow scenarios are plotted in Figure 17a, the corresponding mean, standard deviation, and coefficients of...
variation for each scenario are plotted in Figure 17b, and the PDFs are plotted in Figure

Figure 17. a) PDF parameters for the 6 flow scenarios and their initial PDF parameters (all scenarios have a shape parameter of 0.2), b) the corresponding mean and standard deviation of the distributions with the coefficient of variation (top-right of each point), and c) the GEV PDFs plotted for all scenarios by corresponding colors.

17c. A summary of flow scenario input parameters and their corresponding summary statistics is also available in Table A2. From here on, each flow scenario will be referenced with the letter Q and the corresponding scenario number (i.e., flow scenario 1 is Q1, flow scenario 2 is Q2, and etc.).

Because sediment supply relative to discharge controls the width-to-depth ratio and slope of predicted equilibrium channel geometries, each hydrologic scenario was
Figure 18. Relationships for the five different sediment supply rate scenarios that are functions of discharge along with the input bankfull discharge and bankfull transport capacity values that define the supply reach channel in all scenarios except for S2.

Further tested with five different hypothetical sediment supply scenarios (Figure 18). Scenario 1 (S1) uses the unmodified relation between peak discharge and sediment supply rate defined by the transport capacity of the supply reach. Scenario 2 (S2) uses a constant sediment supply rate as defined by the bankfull transport capacity of the supply reach. Scenario 3 (S3) simulates supply limited conditions in which the sediment supply rate is held constant for all flows that are above the bankfull transport capacity of the supply reach. Scenarios 4 (S4) and 5 (S5) are based off the relation used for S1, with S4 halving the supply for any given discharge and S5 doubling the supply for any given discharge.

Static input parameters used for all runs are presented in Table 3. Initial bankfull discharge, $Q_{bf,\text{init}}$, was calculated as the median value from the initial distribution specified in all model runs. Initial bankfull transport capacity, $Q_{tbf,\text{init}}$, was chosen as it
Table 3. Static parameters for hydrologic change scenarios.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Variable</th>
<th>Static Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grain Size</td>
<td>$D_{50}$</td>
<td>0.3 (mm)</td>
</tr>
<tr>
<td>Floodplain Angle</td>
<td>$\theta$</td>
<td>0.1 (degrees)</td>
</tr>
<tr>
<td>Floodplain Slope</td>
<td>$S_f$</td>
<td>0.0004</td>
</tr>
<tr>
<td>Chezy Floodplain Coefficient</td>
<td>$CZ_f$</td>
<td>2.01</td>
</tr>
<tr>
<td>Initial Bankfull Discharge</td>
<td>$Q_{bf}$</td>
<td>278 ($m^3/s$)</td>
</tr>
<tr>
<td>Initial Bankfull Transport Capacity</td>
<td>$Q_{tbf}$</td>
<td>0.05 ($m^3/s$)</td>
</tr>
</tbody>
</table>

appears to produce reasonable channel dimensions roughly based on the mainstem Minnesota River near Mankato, Minnesota. Prior to each model run, a spin-up scheme was used in which the model was run over the first 500 years of data with $\beta_a = 0.05$ in order to allow the channel to adjust towards a characteristic equilibrium state determined by the sediment supply scenario. This prevents aggregated statistics from model runs being influenced by channel geometries that are chronically out of equilibrium in a non-meaningful way.

Flow and sediment scenarios were repeatedly run at increments across a range of adjustment parameter values for each of the three adjustment methods in order to quantify the influence of all adjustment parameter combinations on the resulting channel geometry and subsequent changes in the fraction of years with floodplain inundation as well as the mean inundation width.
4.2. Results

Example model outputs for flow scenarios Q4, Q5, and Q6 using method A with $\beta_a = 0.05$ and sediment supply scenario S1 are presented in Figures 19-25 for: bankfull width (Figures 19), bankfull depth (Figures 20), bankfull area (Figures 21), slope (Figures 22), inundation widths (Figures 23), mean inundation width (Figures 24), and flood frequency (Figures 25). These flow scenarios were chosen to show differences in model output for changes only in the standard deviation (Q4), only in the mean (Q5), and changes in both the mean and standard deviation (Q6). Figures B1 through B30 present all model outputs with incrementally varying adjustment parameters from Methods A, B, and C, showing changes in the mean and standard deviation for width, depth, slope, and inundation width in addition to flood frequency, all aggregated from each model run.

4.2.1. Method A

Based on visual inspection of all model outputs for Method A (Figures A2 and A3), a general pattern of behavior emerges. An example of this behavior can be seen in a subset of these outputs for mean bankfull width in Figure 26 where the mean and standard deviation are plotted by flow scenario as a function of $\beta_a$ for a range of values between 0.0 and 1.0 (Figures 26a and b, respectively) and a smaller range between 0.0 and 0.05 (Figures 26c and d, respectively). It is evident from this subset that mean channel widths converge in all flow scenarios to an equilibrium value around $\beta_a = 0.03$, after which they remain constant through $\beta_a = 1.0$ (Figures 26a and c). The standard deviation of channel widths, depths, and slopes exhibit rapid changes with parabolic shapes up to a value near $\beta_a = 0.02$, after which they increase in a non-linear fashion.
until $\beta_a = 1.0$ (Figures 26b and d). This same behavior is observed in all method A outputs for the mean and standard deviation of widths, depths, and slopes across all flow and sediment scenarios. In order to examine how these equilibrium values relate to one another, Figure 27 presents values for the mean and standard deviation of widths (a), depths (b), slopes (c), and inundation widths (d) for values of $\beta_a = 0.05$ across all flow and sediment scenarios (differentiated by flow and shape, respectively).

**Figure 19.** Example model outputs for bankfull width from flow scenarios Q4 (constant mean with increase in variance), Q5 (increase in mean with constant variance), and Q6 (increase in mean and variance).
Figure 20. Example model outputs for bankfull depth from flow scenarios Q4 (constant mean with increase in variance), Q5 (increase in mean with constant variance), and Q6 (increase in mean and variance).
Figure 21. Example model outputs for bankfull area from flow scenarios Q4 (constant mean with increase in variance), Q5 (increase in mean with constant variance), and Q6 (increase in mean and variance).
Figure 22. Example model outputs for channel slope from flow scenarios Q4 (constant mean with increase in variance), Q5 (increase in mean with constant variance), and Q6 (increase in mean and variance).
Figure 23. Example model outputs for inundation widths from flow scenarios Q4 (constant mean with increase in variance), Q5 (increase in mean with constant variance), and Q6 (increase in mean and variance).
Figure 24. Example model outputs for mean inundation widths from flow scenarios Q4 (constant mean with increase in variance), Q5 (increase in mean with constant variance), and Q6 (increase in mean and variance).
Figure 25. Example model outputs for flood frequency from flow scenarios Q4 (constant mean with increase in variance), Q5 (increase in mean with constant variance), and Q6 (increase in mean and variance).
Figure 26. Results from method A analysis using sediment supply scenario S1 (dynamic sediment supply rate) showing mean and std. bankfull width for a range $\beta_a$ between 0.0 and 1.0 (a and b, respectively), and mean and std. bankfull width for a range $\beta_a$ between 0.0 and 0.05 (c and d, respectively).

Figure 27a shows that mean channel width is most closely related to the mean of each flow scenario (i.e., higher flows cause wider channels) and appears to scale with the magnitude of the sediment supply rate for S1 (circles), S4 (squares), and S5 (pentagons) (i.e., a higher sediment supply causes wider channels). Considering the pattern shown in Figure 27b, standard deviation of channel widths appears to scale according to the mean of each hydrologic scenario and the coefficient of variation for all flow and sediment scenarios. This pattern, along with a similar phenomenon in mean inundation widths, will be discussed in more detail below.

Both mean and standard deviation of channel depth and slope appear to be more
Figure 27. Results for the six flow (differentiated by color) and the five sediment supply rate scenarios (differentiated by shape) using adjustment method A where $\beta_a = 0.05$ showing relationships between: a) mean bankfull width and std. of bankfull width, b) mean bankfull depth and std. of bankfull depth, c) mean slope and std. of slope, and d), mean inundation width and std. of inundation width.

Sensitive to the magnitude of sediment supply rate than the magnitude of flows and are inversely related to one another (i.e., higher sediment supply rates lead to smaller depths and larger slopes while smaller sediment supply rates lead to larger depths and smaller slopes). For example, mean depths calculated using S4, using a relatively small sediment supply, are larger than mean depths calculated using other sediment supply scenarios. Likewise, the range of values for the standard deviation of depth is larger than all other sediment supply scenarios. This can be seen in Figure 27b where the mean depths for S4 (squares) are grouped together on the far right and extend across a greater portion of the y-axis than other scenarios. Mean and standard deviation depths are consistently ordered
from smallest to largest by flow scenarios Q3, Q4, Q5, Q6, Q1, Q2, while mean slopes are consistently ordered from smallest to largest by flow scenarios in the exact reverse order, Q2, Q1, Q6, Q5, Q4, Q3. Conversely, values of mean slope for all flow scenarios using S4 (the lowest sediment supply scenario) are smaller in magnitude than those calculated with the other sediment supply scenarios, and can be seen grouped together on the far left corner of Figure 27c with a much narrower range in the standard deviation. The reverse trend is evident in values of mean depth and slope for all flow scenarios calculated using the highest sediment supply scenario, S5 (pentagons).

S3 (triangles), consisting of a moderate, dynamic sediment supply that is limited at all values above bankfull, results in mean and standard deviation depths and slopes similar in magnitude to those of S1 (circles), but with slightly larger depths and smaller slopes where differences increase by flow scenario (i.e., values are nearly identical for Q1, but are much larger for Q6). S2 (stars), consisting of a constant sediment supply that is high relative to other scenarios at low flows and low relative to other scenarios at high flows, does not follow a pattern similar to the other scenarios, demonstrating the importance of sediment supply in determining channel adjustment trajectory. Instead, it is similar to the pattern seen by the standard deviation of widths where both the mean and standard deviation depth and slope scale by the mean of each hydrologic scenario and the coefficient of variation.

Although channel widths, depths, and slopes can diverge significantly from one another depending on their sediment supply scenario, the resulting mean inundation widths and flood frequencies are nearly identical across all discharge scenarios.
Furthermore, changes in inundation magnitude and frequency are only sensitive to small values of $\beta_a$.

The mean and standard deviation of inundation widths are relatively stable when averaged over the 400-year analysis windows, at values of $\beta_a$ greater than 0.02 across all flow and sediment scenarios. An example of this can be seen in Figure 28 showing model results calculated using S1 across a range of values for $\beta_a$ between 0.0 and 1.0 (Figures 28a and b, respectively) and a smaller range between 0.0 and 0.05 (Figures 28c and d, respectively). Q5 has the largest change in mean inundation width between the range 0.0 and 0.2 as it decreases from 300 m to 200 m. Furthermore, mean and standard deviation

**Figure 28.** Results from method A using sediment supply scenario S1 (dynamic sediment supply rate) showing mean and std. inundation width for a range $\beta_a$ between 0.0 and 1.0 (a and b, respectively), and mean and std. bankfull width for a range $\beta_a$ between 0.0 and 0.05 (c and d, respectively).
inundation widths appear to scale uniformly (Figure 28d).

Interestingly, mean inundation widths are not simply correlated with the mean of the flow distribution; the coefficient of variation also appears to be an important influence. This can be seen in Figure 29 where the mean of each flow scenario’s flood distribution is plotted against the mean inundation width for $\beta_a = 0.05$ with the corresponding coefficient of variation annotated to the top-right of each plotted point. This shows that the coefficient of variation controls how mean inundation width scales by the mean of the flood distribution. Scenarios with a coefficient of variation of 0.44 exhibit a near one-to-one correlation between the mean of their flood distributions and their mean inundation widths. However, coefficients of variation greater than 0.44

**Figure 29.** The mean of each flow scenario’s flood distribution plotted against the resulting mean inundation width using adjustment method A where $\beta_a = 0.05$. Scenarios are plotted by color with the corresponding coefficient of variation annotated to the top-right of each data point. Scenarios are further grouped together by similar coefficients of variation (black dashed line).
increase mean inundation width relative to the mean of the flood distribution (Q2 (cyan) and Q4 (yellow)) while coefficient of variation smaller than 0.44 decrease mean inundation width relative to the mean of the flood distribution (Q3 (green) and Q5 (orange)).

The fraction of years with inundation for all flow scenarios is quite divergent for $\beta_a = 0.0$ and mostly scale according to the mean of each flow scenario (i.e., scenario 1 has the smallest mean and the smallest fraction of years with inundation). This suggests that channels with non-adjustable geometries, as is often assumed in many flood inundation studies, would see extreme changes in the frequency of floodplain inundation. As $\beta_a$ approaches a value of 0.02, however, the fraction of years with inundation converge to range between 0.35 and 0.45, after which all scenarios gradually increase towards a range of 0.45 and 0.55 where $\beta_a = 1.0$. An example of this can be seen in Figure 30 showing model results calculated using S1 across a range of values for $\beta_a$ between 0.0 and 1.0 (Figures 30a) and a smaller range between 0.0 and 0.05 (Figures 30b).

![Figure 30](image)

**Figure 30.** The fractions of years with inundation for each flow scenario plotted against adjustment parameter values using adjustment method A, where a) shows a range of $\beta_a$ values between 0.0 and 1.0, and b), shows a range of $\beta_a$ values between 0.0 and 0.05.
4.2.2. Methods B and C

Understanding how channel geometries change based on the two adjustment parameters used in methods B and C requires visualization of a three-dimensional solution space. This is accomplished by using three-dimensional plots with x and y-axes forming a two-dimensional array of parameter value combinations and the z-axis representing a response variable (Figure 31). When two adjustment parameters have the same value, the model functions identically to Method A. This allows us to conceptualize how methods B and C relate to results from Method A based on the divergence of the two adjustment parameters from a one-to-one ratio.

Figure 32 shows a characteristic solution space for mean and standard deviation widths, which should be noted, is identical irrespective of method B or C being used.

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**Figure 31.** Diagram illustrating how to visualize 3D plots of: a) method B’s solution space relative to adjustment parameters $\beta_w$ and $\beta_a$, and b) method C’s solution space relative to adjustment parameters $\beta_e$ and $\beta_c$. The dashed line shows the location of the one-dimensional solution space for method A relative to methods B and C’s three-dimensional solution space. The z-axis is the response variable.
since the scheme for width adjustment is practically identical for both even though different parameters are used (i.e., $\beta_w$ and $\beta_e$ both control the rate of widening while $\beta_a$ and $\beta_c$ both control the rate of narrowing). Depths and slopes, however, can differ significantly between methods B and C. Figure 33 shows a characteristic solution space for mean and standard deviation depths and Figure 34 shows a characteristic solution space for mean and standard deviation slopes. When there is a one-to-one correspondence between $\beta_w$ and $\beta_a$ or $\beta_e$ and $\beta_c$, mean channel geometries are identical to those in method A that converge to an equilibrium value around $\beta_a = 0.03$. In Method B, these equilibrium values remain constant through $\beta_a = 1.0$ for mean depth and slope. In Method C, mean width, depth, and slope vary non-linearly away from Method A’s equilibrium values depending on the relative ratio of the two adjustment parameters. For example, if the ratio of $\beta_w / \beta_a$ or $\beta_e / \beta_c$ is greater than one, the geometries mean will

**Figure 32.** Solution space for mean bankfull width (a) and standard deviation of bankfull width (b) relative to different adjustment parameter combinations for methods B (using $\beta_w$ and $\beta_a$) and C (using $\beta_e$ and $\beta_c$). Results are for years 0-500 in all flow scenarios utilizing S1 (dynamic sediment supply rate).
Figure 33. Solution space for mean bankfull depth (a) and standard deviation of bankfull depth (b) relative to different adjustment parameter combinations for methods B (plotted in blue; using $\beta_w$ and $\beta_a$) and C (plotted in red; using $\beta_e$ and $\beta_c$). Results are for years 0-500 in all flow scenarios utilizing S1 (dynamic sediment supply rate).

Figure 34. Solution space for mean slope (a) and standard deviation of slope (b) relative to different adjustment parameter combinations for methods B (plotted in blue; $\beta_w$ and $\beta_a$) and C (plotted in red; $\beta_e$ and $\beta_c$). Results are for years 0-500 in all flow scenarios utilizing S1 (dynamic sediment supply rate).
increase non-linearly. On the other hand, if the ratio of $\beta_w / \beta_a$ or $\beta_e / \beta_c$ is less than one, the geometries mean will decrease non-linearly.

Figure 35 shows a characteristic solution space for mean and standard deviation inundation widths. Mean inundation widths in methods B and C scale similar to those in Method A and are sensitive near adjustment parameter values between 0.0 and 0.01 with different trajectories of change depending on the ratio of the two adjustment parameters. For example, the larger the widening or expansion parameter is relative to the adjustment or contraction parameter, mean inundation widths will decrease rapidly around this sensitive range of values and vice versa. Mean and standard deviation inundation widths between methods B and C are relatively similar when the ratio of adjustment parameters is close to one, but diverge away from it. For example, mean inundation widths are approximately 100 m greater for method C when either $\beta_a$ or $\beta_c$ is significantly greater.

**Figure 35.** Solution space for mean inundation width (a) and standard deviation of inundation width (b) relative to different adjustment parameter combinations for methods B (plotted in blue; using $\beta_w$ and $\beta_a$) and C (plotted in red; using $\beta_e$ and $\beta_c$). Results are for years 0-500 in all flow scenarios utilizing S1 (dynamic sediment supply rate).
than $\beta_w$ or $\beta_e$. This is due to a larger amount of channel contraction occurring in Method C, which constrains channel capacity more than Method B.

Figure 36 shows a characteristic solution space for fraction of years with inundation and shows that flood frequency is highly sensitive to the ratio of the two adjustment parameters. For example, the larger the widening or expansion parameter is relative to the adjustment or contraction parameter, the smaller the fraction of years with inundation will be. Conversely, the smaller the widening or expansion parameter is relative to the adjustment or contraction parameter, the greater the fraction of years with inundation will be. Channel depths and slopes are always larger or smaller with Method C than those predicted with similar parameters using methods A and B due to preferential adjustment that depends on whether expansion or contraction is predicted for a particular geometry. For example, consider a channel that can contract more easily than it can

![Figure 36. Solution space for the fraction of years with inundation (flood frequency) relative to different adjustment parameter combinations for methods B (plotted in blue; using $\beta_w$ and $\beta_a$) and C (plotted in red; using $\beta_e$ and $\beta_c$). Results are for years 0-500 in all flow scenarios utilizing S1 (dynamic sediment supply rate).](image)
expand. If an identical pair of adjustment parameters are specified for a given model scenario, runs using Method C will systematically produce slightly larger mean inundation widths and flood frequencies than method B. This is due to Method C producing overall smaller channel capacities due to higher rates of aggradation and slope reduction relative to Method B’s equal rates of depth and slope adjustment. Conversely, Method C would produce slightly smaller mean inundation widths and flood frequencies than Method B if the same model runs were specified with a channel that can expand more easily than it can contract due to Method C producing channel capacities that are overall smaller than Method B.

4.3. Discussion

The influence of channel behavior and flood inundation between adjustment methods and different combinations of adjustment parameters can be conceptually summarized by two example model runs with deliberately chosen differences in adjustment parameters. Figures 37 depicts a channel that can widen or expand much more easily than it can narrow or contract (β_w and β_e = 0.1, β_a and β_c = 0.01). Conversely, Figure 38 depicts a channel that can narrow or contract much more easily than it can widen or expand (β_w and β_e = 0.01, β_a and β_c = 0.1). Methods A, B, and C are plotted by color (blue, red, and green, respectively) for width (a), depth (b), area (c), and slope (d) as well as one-hundred year running averages for mean inundation width (e) and flood frequency (f).

Mean inundation width is relatively insensitive to the adjustment parameter. Figure 37e shows that mean inundation widths are relatively similar across methods A, B,
and C when the channel can expand more easily than contract, while Figure 38e shows slightly greater variability between them when the channel can contract more easily than it can expand. The more significant control on mean inundation width appears to be the flood distribution’s coefficient of variation, which controls how the mean inundation width scales with the flood distribution’s mean and can lead to counterintuitive results. For example, increasing mean peak discharge was shown to produce a decrease in mean inundation width in Q5, for which the coefficient of variation was reduced. Conversely, decreasing the mean peak discharge while increasing the coefficient of variation was shown to produce an increase in mean inundation width for Q2 (Figure 29). Flood frequencies are largely dependent on the ability of the channel to expand or contract depending on the trajectory of change in the flow regime. Figure 37e shows that channels that can more easily expand towards their long-term equilibrium form due to low bank strength have lower flood frequencies while channel that can more easily contract due to high bank strength have much higher flood frequencies. In the former example, Method C has slightly lower flood frequencies than method B, and in the latter example, slightly higher flood frequencies.
**Figure 37.** Model output plots of width (a), depth (b), area (c), slope (d), mean inundation width (e), and flood frequency (f) using Q6 (increase in mean and variance of peak flows) and S1 (dynamic sediment scenario) to illustrate differences between methods A, B, and C using a pair of adjustment parameter values that simulate a channel that can expand more easily than it can contract.
Figure 38. Model output plots of width (a), depth (b), area (c), slope (d), mean inundation width (e), and flood frequency (f) using Q6 (increase in mean and variance of peak flows) and S1 (dynamic sediment scenario) to illustrate differences between methods A, B, and C using a pair of adjustment parameter values that simulate a channel that can contract more easily than it can expand.
CHAPTER 5

SUMMARY

We developed, empirically tested, and applied a reduced complexity model to a variety of hypothetical water and sediment scenarios to explore the influence of non-stationary hydrology and channel adjustment on floodplain inundation. The model’s use of hydraulic geometry relations and a specified adjustment parameter were found to be reasonable through comparison with repeat measurements of channel geometry. Further, the changes in mean and standard deviation of flood frequency PDFs in our hypothetical scenarios were consistent with shifts that have been observed in the upper Midwest over the past 3 decades. Through the utilization of an ensemble of hypothetical flow and sediment scenarios, we are able to examine how changes in the magnitude and/or variability of peak flows and commensurate adjustments in channel geometry can alter the frequency and magnitude of floodplain inundation.

Results suggest that systematic shifts in peak flows cannot be translated directly to changes in the frequency or magnitude of floodplain inundation due to the non-linear factors controlling changes in channel capacity. Results suggest that the frequency of floodplain inundation is primarily dependent on the relative rate and trajectory of channel adjustment towards an equilibrium geometry, as dictated by the mean and standard deviation of peak flows. Long-term changes in the frequency of floodplain inundation under non-stationary hydrology occur when a relatively slow rate of adjustment prevents the channel from quickly or fully adjusting to a new equilibrium geometry. For example, an increase in the mean of peak flows would likely result in more frequent inundation
over a relatively short period of adjustment as the channel expands by small fractions each year towards a new long-term equilibrium geometry. However, this may not necessarily cause a long-term increase in the frequency of floodplain inundation if the channel is able to adjust relatively quickly towards the new equilibrium geometry, as defined by the mean and standard deviation of the new hydrologic regime. Conversely, a decrease in the mean of peak flows would likely result in less frequent inundation over a relatively short period of adjustment as the channel contracts by small fractions each year towards a new long-term equilibrium geometry. However, this may not necessarily cause a long-term decrease in the frequency of floodplain inundation if the channel is able to adjust relatively quickly towards the new equilibrium geometry.

Analyzed flow records for stream gages in the upper Midwest show that flow regimes are systematically changing. While the majority of analyzed gage records show that the mean and standard deviation of their flood distributions have increased since 1980, their coefficients of variation (standard deviation divided by mean) have decreased, suggesting that increases in the standard deviation are not scaling proportionally with changes in the mean. Such observations may potentially be significant in understanding changes in the average areal extent of flood inundation as model results suggest that the most significant control on the mean horizontal width of floodplain inundation appears to be the flood distribution’s coefficient of variation instead of simple changes in the mean of the peak flow distribution. Furthermore, changes in the mean that alter the coefficient of variation of peak flows can lead to counterintuitive results. For example, model results show that simply increasing the mean of peak discharges while preserving the standard
deviation resulted in a decrease in mean inundation widths because the coefficient of variation was simultaneously reduced. Conversely, model results also show that simply decreasing the mean of peak discharges while preserving the standard deviation resulted in an increase in mean inundation widths because the coefficient of variation was simultaneously increased. Model results further suggest that the horizontal width of floodplain inundation is not strongly influenced by the rate and trajectory of channel adjustment.

The modeling framework presented in this paper could be extended to address other questions related to fluvial geomorphology and landscape evolution such as 1) a more thorough definition of adjustment parameters, constraining their physical basis, and formulating a way to account for the influence of flow duration, threshold exceedance events, feedback mechanisms, and changes in grain-size distributions, 2) potential modification of predictions from the Li et al. [2015] hydraulic geometry relations to simulate the preferential adjustments in depth seen in the non-fully alluvial knick zone environment of the Le Sueur and Maple rivers, 3) modeling more complex changes in PDFs, including more gradual transitions as well as cyclical changes in parameters over time, and 4) including more process-based methods to constrain the potential amount of adjustment possible within a given time-step, such as a numerical scheme of the Exner equation to model bed elevation adjustments and floodplain deposition along multiple reach-averaged cross-sections within a river basin.
REFERENCES


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Li, C. (2014), Modeling the transport of sand and mud in the Minnesota River, M.S. thesis, Civil Engineering in the Graduate College, Univ. of Illinois at Urbana-Champaign, Urbana, Illinois


APPENDICES
Figure A1. Schematic of model algorithm and functional relationships between variables.

Variables

- $W_0$ = Bankfull Width (m)
- $W_f$ = Floodplain Inundation Width (m)
- $W_{pre}$ = Predicted Bankfull Width (m)
- $D$ = Characteristic Grain Size (m)
- $C_z$ = Chezy Friction Coefficient
- $C_x$ = Floodplain Chezy Friction Coefficient
- $H_f$ = Bankfull Depth (m)
- $H_i$ = Channel Depth (m)
- $H_e$ = Extra Channel Depth above bankfull (m)
- $H_d = Floodplain Inundation Depth (m)
- $W_{pre}$ = Predicted Bankfull Depth (m)
- $Q_{pre}$ = Bankfull Discharge (m$^3$/s)
- $Q_0$ = Channel Discharge (m$^3$/s)
- $Q_e = Extra Channel Discharge above bankfull (m$^3$/s)
- $Q_d = Floodplain Discharge (m^3/s)$
- $Q_{peak} = Peak Discharge for t = 1 (m^3/s)$
- $Q_{sed}$ = Sediment Supply Rate (m$^3$/s)
- $a_{sed}$ = Unit Sediment Supply Rate (m$^3$/s)
- $S$ = Slope
- $S_{order}$ = Slope of the Supply Channel
- $S_f$ = Floodplain Slope
- $S_{pred}$ = Predicted Slope
- $\beta$ = Adjustment Parameter
- $\theta$ = Floodplain Angle
- $\mu$ = Location Parameter of GEV Distribution
- $\sigma$ = Scale Parameter of GEV Distribution
- $\xi$ = Shape Parameter of GEV Distribution
- $\tau_{sh}$ = Channel Shields Number

Model Algorithm
Table A2. Summary of flow scenario input parameters and their corresponding summary statistics.

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APPENDIX B. RESULTS FROM HYPOTHETICAL FLOW AND SEDMINET SCENARIOS
Figure B1. Plots of the mean and standard deviation of channel width for all scenarios using adjustment parameter between 0.0 and 1.0 with adjustment method A.
Figure B2. Plots of the mean and standard deviation of channel depth for all scenarios using adjustment parameter between 0.0 and 1.0 with adjustment method A.
Figure B3. Plots of the mean and standard deviation of channel slope for all scenarios using adjustment parameter between 0.0 and 1.0 with adjustment method A.
Figure B4. Plots of the mean and standard deviation of inundation width for all scenarios using adjustment parameter between 0.0 and 1.0 with adjustment method A.
Figure B5. Plots of flood frequency for all scenarios using adjustment parameter between 0.0 and 1.0 with adjustment method A.
**Figure B6.** Plots of the mean and standard deviation of channel width for all scenarios using adjustment parameter between 0.0 and 0.05 with adjustment method A.
Figure B7. Plots of the mean and standard deviation of channel depth for all scenarios using adjustment parameter between 0.0 and 0.05 with adjustment method A.
Figure B8. Plots of the mean and standard deviation of channel slope for all scenarios using adjustment parameter between 0.0 and 0.05 with adjustment method A.
Figure B9. Plots of the mean and standard deviation of inundation width for all scenarios using adjustment parameter between 0.0 and 0.05 with adjustment method A.
Figure B10. Plots of flood frequency for all scenarios using adjustment parameter between 0.0 and 0.05 with adjustment method A.
Figure B11. 3D plots of the mean and standard deviation of channel width for all scenarios using adjustment parameters between 0.0 and 1.0 with adjustment method B.
Figure B12. 3D plots of the mean and standard deviation of channel depth for all scenarios using adjustment parameters between 0.0 and 1.0 with adjustment method B.
Figure B13. 3D plots of the mean and standard deviation of slope for all scenarios using adjustment parameters between 0.0 and 1.0 with adjustment method B.
Figure B14. 3D plots of the mean and standard deviation of inundation width for all scenarios using adjustment parameters between 0.0 and 1.0 with adjustment method B.
Figure B15. 3D plots of flood frequency for all scenarios using adjustment parameters between 0.0 and 1.0 with adjustment method B.
Figure B16. 3D plots of the mean and standard deviation of width for all scenarios using adjustment parameters between 0.0 and 0.05 with adjustment method B.
Figure B17. 3D plots of the mean and standard deviation of depth for all scenarios using adjustment parameters between 0.0 and 0.05 with adjustment method B.
Figure B18. 3D plots of the mean and standard deviation of slope for all scenarios using adjustment parameters between 0.0 and 0.05 with adjustment method B.
Figure B19. 3D plots of the mean and standard deviation of inundation width for all scenarios using adjustment parameters between 0.0 and 0.05 with adjustment method B.
Figure B20. 3D plots of flood frequency for all scenarios using adjustment parameters between 0.0 and 0.05 with adjustment method B.
Figure B21. 3D plots of the mean and standard deviation of channel width for all scenarios using adjustment parameters between 0.0 and 1.0 with adjustment method C.
Figure B22. 3D plots of the mean and standard deviation of channel depth for all scenarios using adjustment parameters between 0.0 and 1.0 with adjustment method C.
Figure B23. 3D plots of the mean and standard deviation of channel slope for all scenarios using adjustment parameters between 0.0 and 1.0 with adjustment method C.
Figure B24. 3D plots of the mean and standard deviation of inundation width for all scenarios using adjustment parameters between 0.0 and 1.0 with adjustment method C.
Figure B25. 3D plots of flood frequency for all scenarios using adjustment parameters between 0.0 and 1.0 with adjustment method C.
Figure B26. 3D plots of the mean and standard deviation of channel width for all scenarios using adjustment parameters between 0.0 and 0.05 with adjustment method C.
Figure B27. 3D plots of the mean and standard deviation of channel depth for all scenarios using adjustment parameters between 0.0 and 0.05 with adjustment method C.
Figure A28. 3D plots of the mean and standard deviation of channel slope for all scenarios using adjustment parameters between 0.0 and 0.05 with adjustment method C.
Figure B29. 3D plots of the mean and standard deviation of inundation width for all scenarios using adjustment parameters between 0.0 and 0.05 with adjustment method C.
Figure B30. 3D plots of flood frequency for all scenarios using adjustment parameters between 0.0 and 0.05 with adjustment method C.
APPENDIX C. CROSS-SECTION DATA
Table C1. Cross-section data from 2008 for the Le Sueur River within the knick zone (darker blue) and above (lighter blue) and for the Maple river within the knick zone (darker orange) and above (lighter orange).
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APPENDIX D. MODEL CODE
### Section 1: Generate peak flow series and define model parameters

# Generate synthetic flood series
n = 1000 # Total number of years simulated
loc1 = 250  # Location parameter for the first PDF
scale1 = 75  # Scale parameter for the first PDF
shape1 = -0.2  # Shape parameter for the first PDF
loc2 = 400  # Location parameter for the second PDF
scale2 = 125  # Scale parameter for the second PDF
shape2 = -0.2  # Shape parameter for the second PDF

# Generate flood series as randomly sampled values from PDFs
series1 = genextreme.rvs(shape1, loc1, scale1, n/2)  # First PDF
series2 = genextreme.rvs(shape2, loc2, scale2, n/2)  # Second PDF
total = np.concatenate((series1, series2))  # Concatenate both series
Qp = {"Q_p":total}  # Peak discharge series as a dictionary for import into Pandas

# Define Sediment Scenario
SS = "1"  # Number from 1 to 5

# Define Adjustment Method
Method = "A"  # A, B, or C

# Define Adjustment Parameters
beta_1 = 0.05  # Beta a (Method B) or Beta c (Method C)
beta_2 = 0.03  # Beta w (Method B) or Beta e (Method C)

# Define Static Parameters
Q_bf_init = genextreme(shape1, loc1, scale1).median()  # Initial bankfull discharge
Qt_bf_init = 0.05  # Initial bankfull transport capacity
D = 0.0003  # Grain size (m)
theta = 0.1  # Floodplain angle (in degrees)
Cz_f = 2.1  # Floodplain hydraulic roughness
Slope_floodplain = 0.0004  # Floodplain slope

# Define Hydraulic Geometry Parameters
R = 1.65  # Submerged particle density
nu = 0.000001  # Kinematic viscosity (m^2/s)
g = 9.81  # Gravity (m/s^2)

D_star = (((R*g)**(1.0/3.0)) / (nu**(2.0/3.0))) * D  # Dimensionless grain-size

alpha_EH = 0.05  # Parameter for Li et al. hydraulic geometry relations
alpha_R = 2.53  # Parameter for Li et al. hydraulic geometry relations
beta = 1220  # Parameter for Li et al. hydraulic geometry relations
m = 0.53  # Parameter for Li et al. hydraulic geometry relations
n_R = 0.19  # Parameter for Li et al. hydraulic geometry relations

### Section 2: Define model functions

# Main model function
def Model(Qp, Q_bf, Qt_bf, B_bf, H_bf, Slope, beta_1, beta_2):
    
    # Initial model DataFrame
df = pd.DataFrame(Qp)

    # Iterate through peak discharge values
    for index, row in df.iterrows():

        # Update main channel variables
        df.loc[index, "Q_bf"] = Q_bf  # Set bankfull discharge
        df.loc[index, "Qt_bf"] = Qt_bf  # Set bankfull transport capacity
        df.loc[index, "B_bf"] = B_bf  # Set bankfull width
        df.loc[index, "H_bf"] = H_bf  # Set bankfull depth
        df.loc[index, "Slope"] = Slope  # Set channel slope

        # Set channel hydraulic roughness
        df.loc[index, "Cz"] = alpha_R * df.loc[index, "Slope"][**-n_R

        # Calculate in-channel discharge
        df.loc[index, "Q_ch"] = Q_ch(df.loc[index, "Q_bf"], df.loc[index, "Q_p"],
                                   df.loc[index, "B_bf"], df.loc[index, "H_bf"],
                                   df.loc[index, "Slope"], df.loc[index, "Cz"], Cz_f, theta)

        # Calculate in-channel flow depth
        df.loc[index, "H_ch"] = (((1/df.loc[index, "Cz"])**2 * df.loc[index, "Q_ch"]**2) /
                                  (df.loc[index, "B_bf"]**2 * g *
                                   df.loc[index, "Slope"])**(1.0/3.0))

        # Check if channel flow depth is greater than bankfull depth
if df.loc[index, "H_ch"] > df.loc[index, "H_bf"]:  
    df.loc[index, "H_f"] = df.loc[index, "H_ch"] - df.loc[index, "H_bf"]  
    df.loc[index, "B_f"] = (2 * (np.tan(np.radians(90 - theta)) * df.loc[index, "H_f")))  
    df.loc[index, "Inundated"] = 1  
else:  
    df.loc[index, "H_f"] = np.nan  
    df.loc[index, "B_f"] = np.nan  
    df.loc[index, "Inundated"] = np.nan

# Calculate sediment supply depending on selected scenarios
if SS == "1":  # Sediment Supply Scenario 1  
    df.loc[index, "Q_s"] = Q_s(df.loc[index, "Q_p"])
elif SS == "2":  # Sediment Supply Scenario 2  
    df.loc[index, "Q_s"] = Qt_bf_init
elif SS == "3":  # Sediment Supply Scenario 3  
    Qs = Q_s(df.loc[index, "Q_p"])
    if Qs > Qt_bf_init:  
        df.loc[index, "Q_s"] = Qt_bf_init
    else:  
        df.loc[index, "Q_s"] = Qs
eelif SS == "4":  # Sediment Supply Scenario 4  
    df.loc[index, "Q_s"] = Q_s(df.loc[index, "Q_p"]) * 0.5
elif SS == "5":  # Sediment Supply Scenario 5  
    df.loc[index, "Q_s"] = Q_s(df.loc[index, "Q_p"]) * 2

# Calculate channel geometry predictions

# Width prediction
df.loc[index, "B_pred"] = B_bf_calc(df.loc[index, "Q_p"], df.loc[index, "Q_s"])
# Depth prediction
df.loc[index, "H_pred"] = H_bf_calc(df.loc[index, "Q_p"], df.loc[index, "Q_s"])
# Slope prediction
df.loc[index, "Slope_pred"] = Slope_calc(df.loc[index, "Q_p"], df.loc[index, "Q_s"])

# Modify predictions based on chosen adjustment method
if Method == "A":  
    B_bf = df.loc[index, "B_bf"] + (beta_1 * (df.loc[index, "B_pred"] - df.loc[index, "B_bf"]))
    H_bf = df.loc[index, "H_bf"] + (beta_1 * (df.loc[index, "H_pred"] - df.loc[index, "H_bf"]))
    Slope = df.loc[index, "Slope"] + (beta_1 * (df.loc[index, "Slope_pred"] - df.loc[index, "Slope"]))
eelif Method == "B":  
    # Additional code
if df.loc[index, "B_pred"] > df.loc[index, "B_bf"]:
    B_bf = df.loc[index, "B_bf"] + (beta_2 * (df.loc[index, "B_pred"] -
    df.loc[index, "B_bf"]))
else:
    B_bf = df.loc[index, "B_bf"] + (beta_1 * (df.loc[index, "B_pred"] -
    df.loc[index, "B_bf"]))

H_bf = df.loc[index, "H_bf"] + (beta_1 * (df.loc[index, "H_pred"] -
    df.loc[index, "H_bf"]))

Slope = df.loc[index, "Slope"] + (beta_1 * (df.loc[index, "Slope_pred"] -
    df.loc[index, "Slope"]))

else:
    B_bf = df.loc[index, "B_bf"] + (beta_1 * (df.loc[index, "B_pred"] -
    df.loc[index, "B_bf"]))

if df.loc[index, "H_pred"] > df.loc[index, "H_bf"]:
    H_bf = df.loc[index, "H_bf"] + (beta_2 * (df.loc[index, "H_pred"] -
    df.loc[index, "H_bf"]))
else:
    H_bf = df.loc[index, "H_bf"] + (beta_1 * (df.loc[index, "H_pred"] -
    df.loc[index, "H_bf"]))

if df.loc[index, "Slope_pred"] > df.loc[index, "Slope"]:
    Slope = df.loc[index, "Slope"] + (beta_2 * (df.loc[index, "Slope_pred"] -
    df.loc[index, "Slope"]))
else:
    Slope = df.loc[index, "Slope"] + (beta_1 * (df.loc[index, "Slope_pred"] -
    df.loc[index, "Slope"]))

# Calculate new bankfull discharge and transport capacity
Q_bf, Qt_bf = New_capacity(B_bf, H_bf, Slope)

# Calculate running average statistics for flood frequency and inundation width
df.loc[index,"FF_100yr"] = FF(df["Inundated"], 100, index)
df.loc[index,"Bf_100yr"] = Bf_Stats(df["B_f"], 100, index)

return df # Return model dataframe

# Function to calculate discharge within the channel
def Q_ch(Q_bf, Q_p, B_bf, H_bf, slope, Cz_channel, Cz_floodplain, theta):
deltas = [100, 10, 1, 0.1, 0.01, 0.001, 0.00001, 0.000001]  

# Check if peak discharge is greater than bankfull discharge  
if Q_p > Q_bf:  
    Q_e = Q_p - Q_bf  
    Q_f = 0.0  
    H_e = 0.0  
    H_f = 0.0  
       
    # Partition discharge between the channel and floodplain until an equal water surface elevation is reached  
for delta in deltas:  
    Q_e, Q_f, H_e, H_f = iterate(Q_e, Q_f, B_bf, H_bf, H_e, H_f, delta, slope, theta, Cz_channel, Cz_floodplain)  

    return Q_e + Q_bf  
else:  
    return Q_p  

# Iterative function used within Q_ch()  
@numba.jit(nopython=True)  
def iterate(Q_e, Q_f, B_bf, H_bf, H_e, H_f, delta, slope, theta, Cz_channel, Cz_floodplain):  
    while True:  
        Q_e -= delta  
        Q_f += delta  
        H_e = (((1.0/Cz_channel)**2.0 * Q_e**2.0)/(B_bf**2.0 * g * slope))**(1.0/3.0)  
        H_f = (((1.0/Cz_floodplain)**2.0 * (Q_f/2.0)**2.0)/(np.tan(np.radians(90 - theta))**2.0 * g * Slope_floodplain))**(1.0/3.0)  

        if Q_e <= 0.0:  
            Q_e += delta  
            Q_f -= delta  
            return Q_e, Q_f, H_e, H_f  
        if H_e <= H_f:  
            Q_e += delta  
            Q_f -= delta  
            return Q_e, Q_f, H_e, H_f  

# Function to calculate sediment supply in the supply reach at a given discharge  
def Q_s(Q_p):  
    Qch = Q_ch(Q_bf_init, Q_p, B_bf_supply, H_bf_supply, Slope_supply, Cz_supply, Cz_f, theta)  
    Hch = (((1/Cz_supply)**2 * Qch**2) / (B_bf_supply**2 * g * Slope_supply))**(1.0/3.0)  
    tao_star = (Hch * Slope_supply) / (R * D)  
    qt = alpha_EH * (Cz_supply)**2 * np.sqrt(R*g*D) * D * tao_star**(5.0/2.0)
Qt = qt * B_bf_supply
return Qt

# Function to calculate bankfull width using the Li et al. hydraulic geometry relations
def B_bf_calc(Q_bf, Qt_bf):
    return ((D_star**2.5) / (alpha_EH * np.sqrt(R) * alpha_R**2 * beta**2.5 * 
             ((R*D_star) / (alpha_EH*alpha_R*beta)))**(2.5 * m - 2 * n_R)/(1 + m - n_R)) * 
    ((Qt_bf / Q_bf)**(2.5 * m - 2 * n_R)/(1 + m - n_R)) * (Qt_bf / 
    (np.sqrt(g*D) * D**2)))*D

# Function to calculate bankfull depth using the Li et al. hydraulic geometry relations
def H_bf_calc(Q_bf, Qt_bf):
    return ((alpha_EH * alpha_R * beta**2) / (D_star**2)) * (((R * D_star)/(alpha_EH * 
    alpha_R * beta))**(2*m - n_R)/(1+m-n_R)) * ((Qt_bf/Q_bf)**((2*m - n_R)/(1+m-n_R))) * (Q_bf/Qt_bf) * D

# Function to calculate slope using the Li et al. hydraulic geometry relations
def Slope_calc(Q_bf, Qt_bf):
    return (((R * D_star)/(alpha_EH * alpha_R * beta))**(1.0)/(1+m-n_R)) * 
    ((Qt_bf/Q_bf) **((1.0)/(1+m-n_R)))

# Function to calculate new bankfull discharge and bankfull transport capacity as a
# function of width, depth, and slope
def New_capacity(B_bf, H_bf, S):
    Cz = alpha_R * S**-n_R
    U_bf = Cz * np.sqrt(g * H_bf * S)
    Q_bf = B_bf * H_bf * U_bf
    tao_star_bf = (H_bf * S) / (R * D)
    qt = alpha_EH * Cz**2 * np.sqrt(R*g*D) * D * tao_star_bf**(5.0/2.0)
    Qt_bf = qt * B_bf
    return Q_bf, Qt_bf

# Function to calculate moving window average of flood frequencies
def FF(Inundated, x, index):
    if index < x:
        return np.nan
    FF_x = Inundated[index-x:index].sum(skipna=True) / x
    return FF_x

# Function to calculate moving window average of floodplain inundation widths
def Bf_Stats(B_f, x, index):
    if index < x:
        return np.nan
    Bf_mean = B_f[index-x:index].mean(skipna=True)
return Bf_mean

### Section 3: Initialize and run model

# Create Supply Channel
B_bf_supply = B_bf_calc(Q_bf_init, Qt_bf_init) # Define width of supply reach
H_bf_supply = H_bf_calc(Q_bf_init, Qt_bf_init) # Define depth of supply reach
Slope_supply = Slope_calc(Q_bf_init, Qt_bf_init) # Define slope of supply reach
# Define hydraulic roughness of supply reach
Cz_supply = alpha_R * Slope_supply**-n_R

# Calculate Initial Channel Geometry using spin_up
Qp_spin_up = {"Q_p": Qp["Q_p"][:499]}
spin_up = Model(Qp_spin_up, Q_bf_init, Qt_bf_init, B_bf_supply, H_bf_supply, Slope_supply, 0.05, 0.05)
Q_bf = float(spin_up.ix[498:498,"Q_bf"])  
Qt_bf = float(spin_up.ix[498:498,"Qt_bf"])  
B_bf = float(spin_up.ix[498:498,"B_bf"])  
H_bf = float(spin_up.ix[498:498,"H_bf"])  
Slope = float(spin_up.ix[498:498,"Slope"])

# Run Model
df = Model(Qp, Q_bf, Qt_bf, B_bf, H_bf, Slope, beta_1, beta_2)

### Section 4: Extract summary statistics from model outputs

sr1 = df[(n / 2)].copy()
sr2 = df[(n / 2):].copy()

# Years 1 to 100
FFT1 = df["Inundated":[100].sum(skipna=True) / 100 # Flood frequency
I_meanT1 = df.B_f[100].mean(skipna=True) # Mean inundation width
I_stdT1 = df.B_f[100].std(skipna=True) # Standard deviation inundation width
srT1 = sr1[:100].copy()
srT1.loc[:, "FFT1"] = FFT1
srT1.loc[:, "I_meanT1"] = I_meanT1
# Years 100 to 500

FF1 = df["Inundated"][100:500].sum(skipna=True) / 400  # Flood frequency
I_mean1 = df.B_f[100:500].mean(skipna=True)  # Mean inundation width
I_std1 = df.B_f[100:500].std(skipna=True)  # Standard deviation inundation width
sr1_a = sr1[100:500]
sr1_a.loc[:, "FF1"] = FF1
sr1_a.loc[:, "I_mean1"] = I_mean1

# Years 500 to 600

FFT2 = df["Inundated"][500:600].sum(skipna=True) / 100  # Flood frequency
I_meanT2 = df.B_f[500:600].mean(skipna=True)  # Mean inundation width
I_stdT2 = df.B_f[500:600].std(skipna=True)  # Standard deviation inundation width
srT2 = sr2[:100].copy()
srT2.loc[:, "FFT2"] = FFT2
srT2.loc[:, "I_meanT2"] = I_meanT2

# Years 600 to 1000

FF2 = df["Inundated"][600:].sum(skipna=True) / 400  # Flood frequency
I_mean2 = df.B_f[600:].mean(skipna=True)  # Mean inundation width
I_std2 = df.B_f[600:].std(skipna=True)  # Standard deviation inundation width
sr2_a = sr2[100:500]
sr2_a.loc[:, "FF2"] = FF2
sr2_a.loc[:, "I_mean2"] = I_mean2

### Section 5: Plot model outputs

# Plot Bankfull Area

fig, host = plt.subplots(figsize=(12, 4))
par = host.twinx()
host.scatter(df.index, df.Q_p, 1, "k")
par.plot(sr1.index, sr1.B_bf * sr1.H_bf, "r", linewidth=2)
par.plot(sr2.index, sr2.B_bf * sr2.H_bf, "b", linewidth=2)
host.grid(True)
host.set_xlim((0, n))
host.set_ylim(1, 10000)
host.set_yscale("log")
par.set_ylim((200, 550))
host.set_xlabel('Modeled Time (Years)', fontsize=18)
host.set_ylabel('Peak Discharge (cms)', fontsize=16)
# Plot Bankfull Width

```python
fig, host = plt.subplots(figsize=(12, 4))
par = host.twinx()
host.scatter(df.index, df.Q_p, 1, "k")
par.plot(sr1.index, sr1.B_bf, "r", linewidth=2)
par.plot(sr2.index, sr2.B_bf, "b", linewidth=2)
host.grid(True)
host.set_xlim((0, n))
host.set_ylim(1, 10000)
host.set_yscale("log")
par.set_ylim((40, 140))
host.set_xlabel('Modeled Time (Years)', fontsize=18)
host.set_ylabel('Peak Discharge (cms)', fontsize=16)
label = par.set_ylabel("Bankfull Width (m)", fontsize=16)
label.set_color("blue")
plt.gcf().subplots_adjust(bottom=0.15)
plt.yticks(color="b")
plt.show()
```

# Plot Bankfull Depth

```python
fig, host = plt.subplots(figsize=(12, 4))
par = host.twinx()
host.scatter(df.index, df.Q_p, 1, "k")
par.plot(sr1.index, sr1.H_bf, "r", linewidth=2)
par.plot(sr2.index, sr2.H_bf, "b", linewidth=2)
host.grid(True)
host.set_xlim((0, n))
host.set_ylim(1, 10000)
host.set_yscale("log")
par.set_ylim((4, 5))
host.set_xlabel('Modeled Time (Years)', fontsize=18)
host.set_ylabel('Peak Discharge (cms)', fontsize=16)
label = par.set_ylabel("Bankfull Depth (m)", fontsize=16)
label.set_color("blue")
plt.gcf().subplots_adjust(bottom=0.15)
plt.yticks(color="b")
plt.show()
```
# Plot Slope

```python
fig, host = plt.subplots(figsize=(12, 4))
par = host.twinx()
host.scatter(df.index, df.Q_p, 1, "k")
par.plot(sr1.index, sr1.Slope, "r", linewidth=2)
par.plot(sr2.index, sr2.Slope, "b", linewidth=2)
host.grid(True)
host.set_xlim((0, n))
host.set_ylim(1, 10000)
host.set_yscale("log")
par.set_ylim((0.0001, 0.004))
host.set_xlabel('Modeled Time (Years)', fontsize=18)
host.set_ylabel('Peak Discharge (cms)', fontsize=16)
label = par.set_ylabel("Channel Slope", fontsize=16)
label.set_color("blue")
plt.gcf().subplots_adjust(bottom=0.15)
plt.yticks(color="b")
plt.show()
```

# Plot Inundation Widths

```python
fig, host = plt.subplots(figsize=(12, 4))
par = host.twinx()
host.scatter(df.index, df.Q_p, 1, "k")
par.scatter(sr1.index, sr1.B_f, 60, "r")
par.scatter(sr2.index, sr2.B_f, 60, "b")
host.grid(True)
host.set_xlim((0, n))
host.set_ylim(1, 10000)
host.set_yscale("log")
par.set_ylim((0, 3000))
host.set_xlabel('Modeled Time (Years)', fontsize=18)
host.set_ylabel('Peak Discharge (cms)', fontsize=16)
label = par.set_ylabel("Inundation Width (m)", fontsize=16)
label.set_color("blue")
plt.gcf().subplots_adjust(bottom=0.15)
plt.yticks(color="b")
plt.show()
```

# Plot Flood Frequency Window

```python
fig, host = plt.subplots(figsize=(12, 4))
par = host.twinx()
host.scatter(df.index, df.Q_p, 1, "k")
par.plot(sr1_a.index, sr1_a.FF_100yr, "r", linewidth=2)
par.plot(sr1_a.index, sr1_a.FF1, "r--", linewidth=2)
```
par.plot(srT1.index, srT1.FFT1, "y--", linewidth=2)
par.plot(sr2_a.index, sr2_a.FF_100yr, "b", linewidth=2)
par.plot(sr2_a.index, sr2_a.FF2, "b--", linewidth=2)
par.plot(srT2.index, srT2.FFT2, "g--", linewidth=2)
host.grid(True)
host.set_xlim((0, n))
host.set_ylim(1, 10000)
host.set_yscale("log")
par.set_ylim((0.0, 1.0))
host.set_xlabel('Modeled Time (Years)', fontsize=18)
host.set_ylabel('Peak Discharge (cms)', fontsize=16)
label = par.set_ylabel("Flood Frequency", fontsize=16)
label.set_color("blue")
plt.gcf().subplots_adjust(bottom=0.15)
plt.yticks(color="b")
plt.show()

# Plot Mean Inundation Width Window
fig, host = plt.subplots(figsize=(12, 4))
par = host.twinx()
host.scatter(df.index, df.Q_p, 1, "k")
par.plot(sr1_a.index, sr1_a.Bf_100yr, "r", linewidth=2)
par.plot(sr1_a.index, sr1_a.I_mean1, "r--", linewidth=2)
par.plot(srT1.index, srT1.I_meanT1, "y--", linewidth=2)
par.plot(sr2_a.index, sr2_a.Bf_100yr, "b", linewidth=2)
par.plot(sr2_a.index, sr2_a.I_mean2, "b--", linewidth=2)
par.plot(srT2.index, srT2.I_meanT2, "g--", linewidth=2)
host.grid(True)
host.set_xlim((0, n))
host.set_ylim(1, 10000)
host.set_yscale("log")
par.set_ylim((0, 800))
host.set_xlabel('Modeled Time (Years)', fontsize=18)
host.set_ylabel('Peak Discharge (cms)', fontsize=16)
label = par.set_ylabel("Mean Inundation Width", fontsize=16)
label.set_color("blue")
plt.gcf().subplots_adjust(bottom=0.15)
plt.yticks(color="b")
plt.show()