

# Connecting fluvial levee deposition to flood-basin hydrology

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## Key Points:

1. Empirical analyses of lidar data show that levee size and shape on the Muscatatuck River, IN are unrelated to the channel planform.
2. Numerical modeling reveals that levees are unrelated to the channel planform because their growth is dictated by inundation dynamics in the floodbasin
3. On tall levees, the levee toe grows faster than the levee crest because it is inundated more frequently, and this causes levees to prograde down-valley over time.

## Abstract

Levees are commonly found along every kind of river system, yet there are no widely accepted models for where along the channel they form and what controls their shape. In this study, we investigated whether levee growth is driven by sediment transfer from the channel adjacent to the levee or by inundation dynamics in the flood-basin. To test these ideas, we conducted empirical analyses and numerical modeling of levees on the fine-grained, meandering Muscatatuck River, IN. Using lidar data, we found no statistical relationship between the levee and the adjacent channel planform, which suggests levees are not genetically related to their adjacent channel. Surprisingly, modeling experiments of a simplified Muscatatuck River show that levee initiation can be genetically related to the adjacent channel because bed shear stress on the floodplain is low where channel curvature is high. But after levees initiate, the genetic connection to the adjacent channel is obscured because their shape is modified by inundation dynamics. Tall, mature levees are not inundated regularly and instead obstruct floodplain flow, creating flow shadows on the downstream side. Sediment is preferentially deposited in the flow shadow, which moves the location of maximum

29 **deposition from the levee crest to the toe. This causes levees to prograde down-valley, which in turn**  
30 **reshapes the levee and genetically disconnects it from the channel. We propose that this**  
31 **morphodynamic mechanism of levee growth is characteristic of fine-grained rivers where flood-**  
32 **basins can act as conveyance channels that transport sediment downvalley before deposition.**

33

## 34 **1. Introduction**

35 Fluvial levees are important geomorphic features located along the banks of alluvial rivers.  
36 Levees dictate flooding patterns, and the bi-directional exchange of water, sediment, and pollutants  
37 between the channel and floodplain [*Nanson and Croke, 1992; Brierley et al., 1997; Adams et al., 2004*].  
38 This, in turn, affects soil development, agricultural activity, and hazards to population centers within the  
39 flood basin [*Wolfert et al., 2002; Brakenridge et al., 2017*]. Levees also influence fluvial stratigraphy  
40 because as they grow, the potential for avulsion increases as the water surface becomes elevated above  
41 the floodplain [*Bryant et al., 1995; Mackey and Bridge, 1995; Mohrig et al., 2000*]. Due to their  
42 stratigraphic architecture, levee deposits are often targeted for hydrocarbons [*Fielding and Crane,*  
43 *1987*]. Despite the societal and scientific importance of levees we do not know what sets their presence,  
44 size, and shape.

45 Our current understanding of levee deposition is surprisingly cursory—empirical studies thus far  
46 have not revealed consistent controls on levee presence, size, or shape. Levees are thought to occur  
47 along both banks of a river, but on some meandering rivers they are more pronounced along the cut-  
48 bank where they are not disturbed by scroll bar formation [*Kesel et al., 1974; Hudson and Heitmuller,*  
49 *2003; Brooks, 2005*]. However in other cases, levees show little preference and occur on most river  
50 banks [*Smith et al., 1989*], only on straight reaches [*Ferguson and Brierley, 1999*], or on alternating sides  
51 [*Iseya and Ikeda, 1989*]. Levee shape should also be related to the sediment load, because all else being  
52 equal, channels with fine-grained sediment should produce wide levees, with gentle slopes as sediment

53 is transferred farther into the floodplain, whereas channels with coarser-grains should have narrow,  
54 steep levees. Indeed, this occurs in some fluvial systems [Cazanacli and Smith, 1998; Hudson and  
55 Heitmuller, 2003], but in many cases, fine-grained levees can be steeper than coarse-grained ones  
56 [Ferguson and Brierley, 1999] and the relationship between grain size and levee shape is often  
57 ambiguous [Adams et al., 2004]. These empirical studies show no consistent results because we still do  
58 not know the basic conditions for levee formation making it hard to isolate controls on levee shape.

59         Levees form when sediment is deposited in a zone of reduced flow competence along the  
60 channel margins. A reasonable starting assumption is that the levee is genetically related to the adjacent  
61 channel and thus the local channel and sediment characteristics—planform, depth, width, hydrology,  
62 and grain settling—govern movement of sediment to the margins where levees form. This notion is  
63 encapsulated in early models: assuming a straight channel, it can be shown that suspended sediment is  
64 transferred to the channel margin by fluid advection and turbulent eddy diffusion [James, 1985; Pizzuto,  
65 1987; Shiono and Knight, 1991; Marriott, 1992; Nezu and Nakagawa, 1993; Mertes, 1997; Adams et al.,  
66 2004; Pizzuto et al., 2008]. These studies promote the idea that the levee is genetically related to the  
67 adjacent channel segment, even though field data are equivocal and show no consistent relationship  
68 between the levee and any measure of the adjacent channel.

69         On the other hand, levees may not be genetically related to the adjacent channel, especially if  
70 levee sediment originates from sediment-laden floodwaters moving down-valley. This implies that flood  
71 basins are more than just water storage locations—they convey water and sediment long distances,  
72 sculpting levees in the process [Filgueira-Rivera et al., 2007; Pierik et al., 2017]. For instance, floodplain  
73 sedimentation patterns are sensitive to floodplain microtopography, inundation time, flood wave shape,  
74 flood magnitude, and the presence of perirheic zones [Asselman and Middelkoop, 1995; Mertes, 1997;  
75 Middelkoop and Van der Perk, 1998; Walling and He, 1998; Nicholas and Mitchell, 2003; David et al.,  
76 2017]. One interesting example shows that levee deposition occurs even when water in the adjacent

77 channel does not overtop the levee. *Filgueira-Rivera et al.* [2007] demonstrate that the levee crest and  
78 toe can grow quasi-independently because the toe is at a lower elevation and is inundated by sediment-  
79 laden water more frequently. This suggests levee deposition may not be related to the adjacent channel,  
80 but instead occurs as the flood wave transports fine-grained sediment down-valley to positions behind  
81 fluvial levees on the floodplain. The ultimate levee form may be dictated by flood-basin hydrology and  
82 sediment transport during flood rather than the detailed mechanisms of sediment transfer from the  
83 adjacent channel to the margin.

84       The focus of this paper is to assess whether levee presence and geometry are genetically related to  
85 the adjacent channel or to flood-basin hydrology. We assess this by measuring and modeling levee  
86 presence, size and shape on the meandering Muscatatuck River, Indiana. We have two hypotheses for  
87 how levee deposition should be connected to the adjacent channel in meandering rivers. Our first  
88 hypothesis is that levee heights and widths should scale with curvature because curvature drives  
89 superelevation of the water surface and promotes advective sediment transport across cutbanks [*Ervine*  
90 *et al.*, 1993; *Ervine et al.*, 2000]. Our second hypothesis is that levees should be most prevalent and  
91 largest in the crossover region (i.e. where the channel centerline is perpendicular to the floodplain  
92 centerline) because this is where advective transport of channel sediment into the floodplain is  
93 maximized [*Shiono and Muto*, 1998; *Ervine et al.*, 2000; *Czuba et al.*, accepted]. Our alternative  
94 hypothesis is that levee formation is not related to the adjacent channel, and instead dictated by flood-  
95 basin hydrology. To test these hypotheses, we conducted an empirical analysis of near channel  
96 topography along the Muscatatuck River, IN and its association with the adjacent channel curvature and  
97 orientation relative to floodplain centerline. We assess the role of the floodbasin with numerical  
98 modeling. Based on our numerical modeling, we show how levee deposition can occur independently of  
99 the adjacent channel and how levee form in this scenario is ultimately governed by floodbasin  
100 hydrology.

101        **2. Field Study Site**

102            Our field study focuses on the Muscatatuck River (Figure 1), which flows westward from the  
103 Muscatatuck Plateau across the Scottsburg Lowlands through southern Indiana eventually meeting the  
104 East Fork White River to the west. The Scottsburg Lowlands run approximately north-south between the  
105 Muscatatuck Plateau to the east and the Norman Upland to the west. This region lies south of the  
106 Wisconsin Glaciation boundary and may have served as a conduit for glacial outwash flowing south to  
107 the Ohio River. Underlying this physiographic region is Devonian and Mississippian age limestone, shale  
108 and siltstone. Across this area, the Muscatatuck River continues to incise into sediments weathered  
109 from the underlying New Albany Shale to the east and the Borden Group shales to the west. The  
110 Muscatatuck River incision into this easily eroded, fine-grained siltstone and shale accounts for the fine-  
111 grained sediment load.

112            We selected two reaches along the Muscatatuck River for detailed analysis of the near-channel  
113 topography (Figure 1A, B). We refer to the topography as near-channel because not all reaches contain  
114 levees. These reaches were chosen because both are prone to frequent flood events that fully inundate  
115 the surrounding floodplains, and both have levees along the channel margins. Also, neither of the  
116 reaches are lined with anthropogenic flood control structures, such as dikes or dams, or elevated road  
117 beds which would obscure natural features. Both reaches flow through low gradient, agricultural land in  
118 southern Indiana.

119            We analyzed near-channel topography using a 1.5-meter resolution, bare earth digital elevation  
120 model (DEM), derived from LiDAR data accessed at [opentopography.org](http://opentopography.org). The LiDAR dataset was collected  
121 by a nonprofit consortium during the statewide campaign to collect high resolution LiDAR and  
122 orthophotography data from 2011 to 2013. Reach 1 has a channel centerline distance of 5,210 meters,  
123 the average channel width is 28 meters, and the sinuosity—measured as the channel centerline distance  
124 divided by the upstream to downstream straight-line distance—is 1.78 (Figure 1A). Reach 2 is located

125 approximately 8.9 km downstream from Reach 1 and has a channel centerline distance of 7,557 meters,  
126 the average channel width is approximately 32 meters, and the sinuosity is 3.04 (Figure 1B). The  
127 floodplain slopes for Reach 1 and Reach 2 are 0.00033 and 0.00027, respectively; and the channel bed  
128 slopes for Reach 1 and Reach 2 are 0.00021 and 0.00011, respectively. The average bankfull depth  
129 through both reaches of the Muscatatuck measured from a single-beam echo sounder is approximately  
130 2-meters.

131 To characterize the suspended sediment concentrations in the Muscatatuck River we collected  
132 51 suspended sediment samples and augmented these data with 92 suspended sediment concentration  
133 samples collected by the USGS at the stream gage in Deputy, Indiana (Figure 1C). We collected  
134 suspended sediment samples from four bridges spanning the Muscatatuck River (denoted by stars in  
135 Figure 1C) on February 7, 2015; March 4 and 11, 2015; April 12, 2015 and January 21, 2017 during  
136 bankfull to flood stage discharge (20 – 198 m<sup>3</sup>/s) according to USGS standard operating procedures  
137 using a US-DH59 sampler [Edwards *et al.*, 1999]. Suspended sediment concentrations were measured  
138 with the evaporation method procedures laid out in the ASTM International Test Method, D 3977 –  
139 97(B).

140 To characterize the grain-size in the channel and floodplain, we collected four channel-bed-  
141 surface sediment samples during bankfull to floodstage flow, and ten hand auger samples from the  
142 levee and ten from the floodplain. Channel-bed-surface samples were collected from the Waskom and  
143 Wheeler Hollow bridges (Figure 1C) on January 20, 2016 using a Ponar<sup>®</sup> grab sampler according to  
144 standard operating procedures laid out by the U.S. Environmental Protection Agency in SESDPROC-200-  
145 R3. Levee and floodplain deposits were sampled at Reach 2 using a hand auger (Figure 1D). Two  
146 replicate samples were collected at each location, and samples for analysis were taken 0.75 meters  
147 below the surface to avoid sampling organic root material or surface soil that may have been modified  
148 by agricultural activities. Grain size was measured with a Malvern Mastersizer<sup>®</sup> 3000E.

149 The Muscatatuck River is silt-dominated with moderate to high suspended sediment concentrations.  
150 Combining our samples and ones from USGS, the average suspended sediment concentration during  
151 bankfull flow ( $Q = 35 \text{ m}^3/\text{s}$ ) or higher for the Muscatatuck River is  $0.23 \text{ kg/m}^3$  (Figure 2A). The median  
152 grain size for suspended and bed-surface sediment was  $15.7 \text{ }\mu\text{m}$  and  $27.7 \text{ }\mu\text{m}$ , respectively. Median  
153 grain size for the levee and floodplain deposits were  $9.8 \text{ }\mu\text{m}$  and  $10.1 \text{ }\mu\text{m}$ , respectively (Figure 2B). There  
154 was no systematic difference in the channel-bed grain size across the four measurement locations.

155

### 156 **3. Methods**

#### 157 *3.1 Measuring Near-channel Topography*

158 Measuring near channel topography is a deceptively challenging task. Idealized levee shapes are  
159 conceptually simple—most models depict levees as gull-wing shaped deposits with elevations that  
160 exponentially taper from a maximum at the crest out to the levee toe [Hudson and Heitmuller, 2003].  
161 But natural levees rarely follow this shape and instead show a wide variability of shape and orientation  
162 relative to the channel margin. This variability and complexity is not captured when levee geometry is  
163 measured with coarsely-spaced cross-sections perpendicular to the channel centerline.

164 The methodology we have developed captures the full two-dimensional planform shape of the  
165 levee. We first detrend the DEM by removing the average floodplain slope from the topography. The  
166 average floodplain slope was derived from a triangulated irregular network (TIN). The TIN surface was  
167 computed by sampling elevations along evenly spaced cross-sections down the floodplain. The resulting  
168 TIN surface maintained all long wavelength topography and removed all short wavelength topography.  
169 We found that using this surface to remove down-valley slope minimized distortion of small scale  
170 features when detrending the floodplain. Next, we isolate near channel topography in the LiDAR data  
171 within three channel widths along both banks using a histogram equalization method. This method is  
172 often used by the medical industry to analyze x-rays because the data distribution is reshaped to create

173 a linear cumulative distribution function, which has the distinct advantage of enhancing low contrast  
174 areas [Hum et al., 2014]. In the context of a DEM, this enhances the low relief of the levee toe where  
175 slopes are small (Figure 3).

176 Using the histogram equalized image, we then pick an elevation value for the levee toe by  
177 inspecting cross-sections. Like previous researchers, we identify the levee toe on different cross-sections  
178 as the location where the levee slope decreases to approximately 0.01 m/m [Cazanacli and Smith, 1998;  
179 *Filgueira-Rivera et al., 2007*]. In areas where levee deposits abut more complex topographic surfaces we  
180 determined the levee toe by defining the first major break in topography after the levee crest [Adams et  
181 al. [2004]. Otherwise, the levee toe was delineated from changes in land use or vegetation [Hudson and  
182 *Heitmuller, 2003*]. The levee toe contour elevation was determined by thorough inspection of individual  
183 cross-sections and analysis of satellite and hillshade imagery. We avoided any anthropogenic features,  
184 such as elevated road beds or drainage ditches. Additionally, natural features not genetically related to  
185 the channel, such as fluvial terraces and continuous low angle hillslopes, were excluded from the levee  
186 analysis (inset A, Figure 3).

187 We then define individual levee polygons from closed contours at the elevation of the levee toe  
188 (Figure 4). Closed contours define a single levee, and in some cases, these are generated by depositional  
189 processes, whereas in other cases channels cut through the levees (inset B, Figure 3). Levee width for  
190 each polygon was calculated by calculating channel-perpendicular transects, spaced 2-meters apart, and  
191 clipping them at levee polygon boundaries (Figure 4, inset). Average levee width is calculated as an  
192 arithmetic mean of all cross-sections within a given polygon on each channel bank. Levee height values  
193 were extracted as the highest value for each channel-perpendicular transects and then averaged across  
194 all transects. Local channel centerline curvature was measured using RivMAP [Schwenk et al., 2017]. We  
195 also calculate the radius of curvature by fitting a circular arc to the channel centerline using satellite



196 imagery available through Google Earth Pro®. The channel centerline was defined as the mid-point  
197 between the cutbank and the inside point bar.

198 Finally, we calculated the orientation of levee deposits relative to the floodplain centerline. The  
199 levee and floodplain centerlines were determined with Thiessen polygons. We grow the Thiessen  
200 polygons from the boundaries of the levee and floodplain polygons. The levee polygons were defined by  
201 the levee toe contours, and the floodplain polygon was defined by floodplain terrace boundaries. The  
202 line where the Thiessen polygons meet is taken as the levee and floodplain centerlines. The angle  
203 between the two centerlines was measured as the difference between the azimuth orientation of each  
204 centerline measured in degrees.

205

## 206 *3.2 Numerical Modeling Methods*

### 207 3.2.1 Flow modeling considerations in Delft3D

208 We conducted numerical modeling experiments using Delft3D, which solves the coupled 3D fluid  
209 flow field and bed evolution. For 3D flow, Delft3D solves the shallow-water equations with a user  
210 specified number of depth layers. In this paper we used eight layers with thicknesses (as a percentage of  
211 total depth) moving from the water surface to the bed as 30, 20, 10, 10, 10, 10, 5, and 5%. The vertical  
212 transport of momentum between the flow layers is accounted for using the  $\kappa$ - $\epsilon$  turbulence closure  
213 model which solves for the kinetic energy ( $\kappa$ ) and the turbulent kinetic dissipation ( $\epsilon$ ). These values are  
214 used to determine the vertical eddy viscosity and the mixing length of the flow. In addition to the  
215 transport of fluid momentum, Delft3D models the transport of suspended sediment by solving the  
216 conservation of mass of suspended material within the model domain. The model solves for the 3D  
217 transport of sediment by calculating the advection and diffusion of suspended particles using the flow  
218 velocity terms and the eddy diffusivities derived using the Navier-Stokes equations.

### 219 3.2.2 Model Domain Selection

220 To explore controls on levee depositional patterns, we choose a model domain covering a  
221 channel reach with several meander bends that allowed for an examination of the hydrodynamic  
222 conditions during flood events. We selected Reach 2 for this analysis (Figure 1B) because it contains  
223 multiple river meander bends and we know that levees have formed along the channel. The modeling  
224 domain covers a floodplain area that is 2,500 meters long by 1,700 meters wide. Our model domain is  
225 the same extent as shown in Figure1B. In the model we retain the shape of the river in planform, but  
226 synthetically flattened the floodplain topography so we could easily assess how the flood-wave interacts  
227 with the channel during flood. The smoothed floodplain has a slope of  $\sim 0.00027$  m/m and channel slope  
228 of  $\sim 0.00011$  m/m, consistent with field observations. The channel was 2-meters deep, consistent with  
229 field measurements, and with a rectangular cross-sectional shape. A random centimeter-scale  
230 topographic perturbation was also added across the model domain to the surface to allow for more  
231 realistic flow propagation. We added a straight channel segment at the upstream boundary of the  
232 model for flow establishment prior to entering the first meander bend. We also smoothed the channel  
233 bankline boundaries to encourage a more natural flow condition and eliminated grid effects.

### 234 3.2.3 Boundary Conditions and Physical Parameters

235 Flow direction enters the domain along the eastern boundary and exits to the west. The upstream  
236 boundary was set across the channel width at the eastern boundary and defined the time-dependent  
237 fluid discharge entering the domain. The downstream boundary was a time-varying water level  
238 elevation that was chosen to prevent backwater or drawdown effects based on the upstream discharge.  
239 The north and south model boundaries were defined as Neumann boundaries, which allows fluid and  
240 sediment to smoothly exit or enter the boundary. At the upstream boundary, the incoming sediment  
241 flux was set to a constant  $0.23 \text{ kg/m}^3$  with a density of  $2,650 \text{ kg/m}^3$ , and a grain size of  $0.016 \text{ mm}$ . This  
242 size was determined based on the median grain size of suspended sediment sampled during field

243 operations. The settling rate of grains is 0.23 mm/s [Ferguson and Church, 2004]. Additional modeling  
244 parameters are summarized in Table 1.

245         The primary factors that drive suspended sediment deposition and erosion within the modeling  
246 domain are the critical shear stress for sedimentation and erosion. There are numerous factors, such as  
247 vegetation, microtopographic variations, grain flocculation, for example, that cause deposition of silt  
248 and clay sized grains on the floodplain. Our model was not able to account for all of these factors. In  
249 order to allow for deposition of sediment during a flood event, we set the critical shear stress for  
250 sedimentation at 0.5 N/m<sup>2</sup>. This value permits a reasonable amount of deposition in the domain. The  
251 critical shear stress for erosion is set to 2 N/m<sup>2</sup>. This value falls within the reasonable range for erosive  
252 shear stresses for fine-grained, cohesive sediment and does not allow for excessive channel erosion  
253 during elevated discharge events [Clark and Wynn, 2007; Kimiaghalam et al., 2016]. Based on historical  
254 satellite imagery, we know that the channels of the Muscatatuck are relatively stable, and any shear  
255 stress values for erosion that allow for rapid changes to the channel planform are not representative of  
256 the natural system. Deposition of fine-grained silt within the model domain occurs slowly, so we used a  
257 morphological scaling factor of 70 for these modeling experiments to speed up change.

258

#### 259         3.2.4 Modeling Experiment and Sensitivity

260         To quantify the evolution of levee morphology, we flooded the model domain from the  
261 upstream boundary four times with identical triangular flood waves. The flood waves were symmetrical  
262 and peaked at 100 m<sup>3</sup>/s. Each flood wave lasted two days and started and stopped at a minimum  
263 discharge of 10 m<sup>3</sup>/s. The peak discharge completely inundated the floodplain, and floodplain waters  
264 exited the domain before the next flood event. The entire four wave experiment lasted eight days of  
265 model time. It is difficult to scale this time precisely, but the discharge magnitude roughly corresponds

266 to 0.5 to 1-year flood and given the morphological scale factor of 70, we argue these simulations could  
267 represent 140-280 years of actual time.

268 We assessed the model sensitivity by comparing flow conditions and depositional patterns while  
269 varying several physical parameters, the grid resolution, and boundary conditions. The model proved  
270 insensitive to implementation of the two-dimensional horizontal large eddy simulation available with  
271 the Delft3D modeling package. Model results were also insensitive to finer grid resolutions.  
272 Computation time increased dramatically when decreasing grid cell size from 10-meter by 10-meter to  
273 5-meter by 5-meter, but the depositional patterns and hydrodynamic conditions were unchanged.  
274 Finally, variations in suspended sediment concentrations at the upstream boundary did not affect the  
275 planform depositional patterns. The volume of sediment deposited within the domain was affected by  
276 reductions in the sediment concentration, but the locations and lateral extent of deposits were  
277 unaffected.

278 Model results were sensitive to the horizontal eddy viscosity value, the type of boundary conditions  
279 along the northern and southern boundaries, and the threshold water depth. Increasing the eddy  
280 viscosity value by one and two orders of magnitude resulted in increasing grid effects to fluid flow across  
281 the model domain. High values of eddy viscosity limited diffusion of eddies flowing from one grid cell to  
282 another. Changing the northern and southern boundary conditions to closed boundaries resulted in  
283 different flood wave propagation and depositional patterns along the distal margins of the domain when  
284 compared to the results using neumann boundaries. Closed boundaries forced abrupt down-valley  
285 change in flow vector orientation and often modified the shape of the distal edge of sedimentation  
286 patterns. Lastly, variations in the water threshold depth, value for determining if a cell is wet or dry,  
287 caused unrealistic deposition across the domain. Elevated threshold values often caused grid cells with  
288 shallow water depths to fluctuate between wet and dry conditions during the initial inundation of the

289 floodplain and as waters receded during the falling limb of a flood wave. This resulted in unrealistic,  
290 gridded depositional patterns along the leading edge of the flood wave.

#### 291 **4. Controls on levee morphology on the Muscatatuck River**

292 Based on our definition of levees and methods for their delineation, we mapped the presence of  
293 levees along the two reaches of the Muscatatuck River (Figure 5). On Reach 1 levees are more common  
294 and occur along 80% of the banks, whereas in Reach 2 levees occur along 55% and 10% of the left and  
295 right banks, respectively (Figure 5). River right and river left series show some degree of correspondence  
296 on both reaches. In Reach 1, both sides have a decreasing levee presence until normalized stream  
297 distance of 0.1 and then become progressively more leveed downstream. In Reach 2, both river right  
298 and left have unleveed portions from normalized stream distances of 0.5 to 0.75. This suggests that  
299 levees tend to be paired. For a given reach, paired levees show little similarity between their heights and  
300 widths at a given position (Figure 6). We find no statistical evidence that these series are correlated.  
301 Median levee heights and widths for both reaches are reported in Table 2.

302 To explore controls on levee shape, we compared the local channel centerline curvature for  
303 both reaches to levee geometry. We calculated the channel curvature as the second derivative of the  
304 channel centerline (Schwenk et al., 2017) (Figure 6C,F). We calculated the cross-correlation between the  
305 curvature series and levee width or height to see if levee geometry is in phase (plus or minus a lag) with  
306 channel planform. We found that levee morphology is not in phase with channel curvature (Figure 7). In  
307 some cases, there may be a slight correlation between levee width and channel curvature (e.g., river  
308 right levees along Reach 1 at the zero-lag position, Figure 7). But, the value does not rise significantly  
309 above the background. These results suggest that variations in the height and width of levees along the  
310 Muscatatuck River is unrelated to channel curvature.

311 For Reaches 1 and 2, we also explored whether levee morphology was determined by the  
312 orientation between levee centerline and floodplain centerline (Figure 8). Angle values near zero

313 degrees indicate a levee centerline runs approximately parallel with a floodplain centerline, and values  
314 approaching 90 degrees indicate a levee centerline is perpendicular to the floodplain centerline. There is  
315 no obvious relationship between the orientation of the levee relative to the floodplain and all levee  
316 variables considered (Figure 8).

317 We finally explored the relationships between channel radius of curvature and levee geometry  
318 for 54 meander bends along the Muscatatuck River. For this analysis, we increased our study reach to 44  
319 kilometers of channel centerline distance to include more meander bends (Figure 1C). For these bends,  
320 we only considered cutbanks where levees are not obscured by scroll bars and easier to identify. We  
321 found no relationship between channel radius of curvature and levee morphology (Figure 8). That said,  
322 meander bends with the highest radius of curvature values are loosely associated with narrower and  
323 taller levees, however, this could be a sample size bias at larger radii of curvature (Figure 9A,B). Aspect  
324 ratio, and basal area showed a high degree of variability across the range of channel radius of curvature  
325 values and no clear relationships exist (Figure 9C,D).

326 In summary, these empirical data show no clear relationship between the adjacent channel and  
327 levee formation. We think this suggests that levee deposition on the Muscatatuck is instead governed by  
328 flood-basin hydrology and in the following section we test how a fine-grained river system creates  
329 levees during overbank flow.

330

## 331 **5. Morphodynamic modeling of levee formation**

332 To explore the processes that lead to levee formation and growth on the Muscatatuck River, we  
333 model levee morphodynamics in Delft3D along Reach 2 through four consecutive flood waves. Each  
334 flood wave is symmetrical and peaks at 100 m<sup>3</sup>/s discharge and starts and stops at a minimum of 10  
335 m<sup>3</sup>/s discharge. Bankfull discharge is achieved at approximately 35 – 40 m<sup>3</sup>/s. Peak discharge results in

336 complete inundation of the floodplain while still maintaining the high velocity channelized flow.

337 Floodplain water depth during peak inundation is approximately 0.5 meters.

338 Prior to the morphodynamic simulation, we first simulated the reach with only hydrodynamics. In  
339 this case, as the flood wave moves down-valley, there is surprising variability in flood-wave arrival times  
340 given the simplicity of the floodplain (Figure 10A). For instance, the southern half of the floodplain  
341 inundates later than the northern half. This could be caused by the interaction of the flood with the  
342 meandering channel, which serves as a macro roughness element. During peak inundation, there are  
343 distinct zones of high and low bed shear stress that emerge as the flood wave interacts with the channel  
344 (Figure 10B). Downstream of meander bend apices, the expulsion of high velocity channel waters  
345 creates locally high bed shear stress [Sellin *et al.*, 1993; Shiono and Muto, 1998]. However, at the apex of  
346 the meander bend channel and floodplain flow are aligned and shear stress in this region low.

347 During the four flood waves, some sediment is deposited on the channel bed, but most of the  
348 deposition occurred along the channel margins and across the floodplain (Figure 11). Levee deposition  
349 occurs where the bed shear stress is less than the critical value for sedimentation (0.5 Pa, Table 1) in our  
350 experiments (compare Fig. 10B and 11). Interestingly, the thickest levee deposits occur at meander bend  
351 apices where channel curvature is highest. As expected, total levee deposit thicknesses are small;  
352 typically, on the order of 10 to 20 centimeters, but they are consistent with field measurements (Table  
353 2; Figure 6).

354 Many areas across the modeling domain show interesting depositional patterns, but we focus on  
355 four areas that include three cutbank levee deposits (labeled 1 through 4 on Figure 11). Levees at  
356 locations 1 and 2 are oriented approximately 45 and 30 degrees, respectively, relative to the down-  
357 valley flow direction. Levees at location 3 and 4 are oriented approximately parallel to the down-valley  
358 slope. Temporal evolution of levee shape and size show that all levees grow down valley during  
359 subsequent flooding events (Figure 12). Down-valley progradation is especially evident for location 1

360 where levee growth is oblique to the channel bank at the meander bend apex. The levee at location 1  
361 also widens as it grows in a down-valley direction. Levee 2 also undergoes widening and down-valley  
362 progradation. Progradation of the levee at location 3 is less pronounced; however, this deposit also  
363 widens and begins to grow in a down-valley direction after the second flood wave. Down-valley  
364 progradation is evident along the left bank at location 4, and both paired levees experience lateral  
365 widening.

366 Down-valley progradation occurs because when the levee grows it generates a morphodynamic  
367 feedback by shifting deposition from the crest to the toe [Figueira-Rivera *et al.*, 2007]. All levees  
368 undergo a transition from crest to toe deposition by the fourth flood waves (Figure 12, 13). The change  
369 maps for each levee (Figure 12) show that deposition on the crest decreases from flood wave 1 to 4,  
370 while deposition on the levee toe increases. For instance, levee deposition at location 2 is initially at the  
371 levee crest near the channel margin (plot 2A in Figure 12), but later flood waves deposit more sediment  
372 on the lee side of the levee while sedimentation near the channel is reduced (compare plots 2B and 2C  
373 in Figure 12). The levee crest at location 1 is subaerial through most of the fourth flood wave. This forms  
374 a bed shear stress shadow and low flow velocity zone on the lee side of the levee and leads to more  
375 deposition at the levee toe than at the crest. Interestingly, deposition also increases on the up-valley  
376 side of all three levee deposits. The combination of these two depositional trends effectively increases  
377 levee length.

378 The transition from crest to toe deposition occurs because as the levee grows it obstructs flow  
379 and sediment transport over the crest. The transition from front-loading to back-loading can also be  
380 seen in the depositional rates measured at the crest, a down-valley position, and an up-valley position  
381 (Figure 13). For all four examples, deposition rates at the levee crest are the greatest, relative to the  
382 other locations, during the first two flood events but decrease through time (Figure 13, plotted in blue).  
383 Up-valley and down-valley depositional rates remain relatively constant at all four levee deposits



384 through time. Down-valley depositional rates generally exceed up-valley depositional rates (Figure 13,  
385 plotted in red), indicating levee growth is occurring in a down-valley direction. In all cases, the crest  
386 deposition rate is equal to or less than the other positions by the fourth flood wave, indicating the  
387 transition from front-loading to back-loading [*Filgueira-Rivera et al., 2007*].

388         Additionally, the arrival time of the floodwave also can influence where and how levees grow. At  
389 location 4 the channel is oriented parallel to the floodplain centerline and levees should be built by  
390 classic mechanisms of turbulent eddy diffusion [*Pizzuto, 1987; Adams et al., 2004*]. This assumption  
391 arises because at peak flood, floodplain flow and channelized flow should be aligned. But this site  
392 illustrates how difficult it can be to detect the controls on levee formation based on this kind of  
393 reasoning alone. At location 4, the floodwave arrives on the river right side first (Figure 10A). This sets  
394 up a water surface gradient from north to south on the river left side, which creates relatively strong  
395 flow perpendicular to the channel centerline (Figure 14A). This strong flow advects sediment from the  
396 channel into the floodplain on the river left side, and at peak discharge the gradient in sediment  
397 concentration on river left side is larger than river right (Figure 14B). In this case, the levee is genetically  
398 connected to the channel, insofar that the levee sediment was advected from the channel and  
399 immediately deposited on the margin, but the floodbasin hydrology dictates floodwave arrival time and  
400 levee formation. This location illustrates that controls on levee formation can be related to channel and  
401 floodbasin conditions.

402

## 403         **6. Discussion: What controls levee size and shape?**

404         It is surprising to us that there are no convincing empirical data or theory on what controls levee size  
405 and shape. Because of this we started with the null hypothesis that the levee is genetically related to the  
406 adjacent channel. Afterall, the channel is the likely source of levee sediment and the common practice  
407 of viewing levees through channel perpendicular cross-sections implies a connection. If levees were

408 genetically related to the adjacent channel, we would expect our data to show some relationship  
409 between levee size and local curvature, radii of curvature, or relative angle. But this is not the case:  
410 there is no interpretable relationship between river planform and the associated levee (Figures 6-9).  
411 This is surprising because if levees form as sediment diffuses and advects from the channel to the  
412 margin [Adams *et al.*, 2004], then advection should be enhanced where curvature is high because  
413 centripetal acceleration causes overbank flow, and advection should be enhanced in the crossover  
414 region because downstream oriented floodwaters would move sediment to the channel margin [Sellin *et*  
415 *al.*, 1993]. Even in the case of levee 4, where levee sediment is advected from the channel to the margin  
416 (Figure 14), the advection is caused by differences in floodplain arrival time, which in turn is related to  
417 inundation dynamics of the floodbasin.

418 Modeling results suggest levee initiation is genetically connected to the channel because levees  
419 initially form where curvature is high and shear stress is low (Figure 10B; 11). However, this genetic  
420 connection is obscured as levees grow because their inundation dynamics change. Smaller levees are  
421 inundated from crest-to-toe as floodwaters spill out of the channel and flow down the levee. But taller  
422 levees flood waters flow around the levee perimeter and inundate the levee toe first. These taller levees  
423 can exhibit a toe-to-crest inundation pattern.

424 This change in inundation pattern marks a significant transition in deposition. Deposition rate on  
425 smaller levees is highest on the crest because that inundates first with sediment-laden water directly  
426 from the adjacent channel (Figure 13). But deposition rate on taller levees is highest at the toe because  
427 it is inundated longest with sediment-laden floodwater. This depositional transition reshapes the levee  
428 as the toe grows faster than the crest [Filgueira-Rivera *et al.*, 2007]. The transition effectively starves the  
429 levee crest of new sediment and depending on the hydrodynamic conditions this shifts the center of  
430 mass of a levee deposit. This shift moves the levee further from the channel margin and generates levee  
431 shapes that are not easily related to the adjacent channel and its orientation.

432 This depositional transition results in levee progradation down-valley. Once levees are tall enough,  
433 they obstruct the propagating flood wave. The flow obstruction creates a shear stress shadow on the  
434 downstream side, and sediment transported down-valley by floodplain flow is deposited within this  
435 zone of reduced flow competence (Figure 15A). Though it is difficult to say conclusively, we propose that  
436 down-valley prograding levees explain some of the enigmatic levee topography along the Muscatatuck  
437 River (Figure 15B,C) and also make it difficult to connect the levee morphology to the adjacent channel  
438 (Figures 6-9). The modeled feedbacks between levee evolution and fluid flow suggest that after the  
439 initial levee deposition, levee morphology within fine-grained fluvial environments may be more  
440 strongly related to flood wave propagation.

441 We propose that the lack of relationship between the channel planform and levee size, as observed  
442 in this study, may be characteristic of fine-grained river systems. In coarser-grained rivers, the  
443 suspended sediment quickly falls out of suspension as fluid moves from the channel to the channel  
444 margin. If this is the only source of levee sediment, then the levees will be genetically connected to the  
445 channel. Indeed, consistent with this notion, *Hudson and Heitmuller* [2003] found that coarser grained  
446 levees (84<sup>th</sup> percentile of grain size ranges from 64 to 240  $\mu\text{m}$ ) on the coastal gulf plain rivers of Mexico  
447 are largest on the outside of meander bends. This situation may not occur on finer-grained rivers. The  
448 levees and floodplain of the Muscatatuck River have much finer sediment (84<sup>th</sup> percentile is 19-22  $\mu\text{m}$ )  
449 with almost no sand-sized sediment (Figure 2B). We see no observable connection between the levee  
450 and adjacent river channel, possibly because as the modeling shows, fine-grained suspended sediment is  
451 transported long distances during flood before it is deposited. This can decouple the levee from the  
452 adjacent channel.

## 453 **7. Conclusions**

454 Here we tested whether levees grow and form by the transfer and deposition of sediment from the  
455 adjacent channel to the margin or by inundation dynamics in the floodbasin. If levees are formed by

456 sediment transfer from the adjacent channel then levee size and shape should be a function of the  
457 processes that drive that transfer. Our empirical analyses show no conclusive evidence that levee  
458 presence or size is genetically related to the planform morphology of the adjacent channel. We focused  
459 on planform attributes, like the curvature of the channel and its orientation relative to the floodplain  
460 axis, because, all else being equal, a sinuous channel should transfer more sediment to the channel  
461 margins during flood.

462 To see why levees may not be genetically related to their adjacent channel we conducted modeling  
463 experiments of a simplified Muscatatuck River that retains the channel planform but has a smooth  
464 floodplain. Our modeling results suggest that in fine-grained systems levee initiation is related to the  
465 channel planform. But, after levees grow tall enough relative to the floodwave, their crests are starved  
466 of sediment and the deposition maximum moves to the levee toe. When this transition occurs, levees  
467 prograde down-valley, which in turn reshapes the levee and genetically disconnects it from the  
468 channel.

469 From these empirical and modeling results we conclude that in fine-grained rivers, levee size  
470 and shape is sensitive to floodbasin hydrology and emerges from the interactions among inundation  
471 frequency, flood-wave propagation, and transport pathways of suspended sediment.

472

### 473 **Acknowledgements**

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475 supporting this work. We would also like to thank the Indiana University Grand Challenges *Preparing for*  
476 *Environmental Change* for partial support. GJ would like to thank the American Association of Petroleum  
477 Geologists and the Society for Sedimentary Geology for providing additional research grants in support  
478 of field and laboratory work. Upon publication all data will be made available through Indiana  
479 University's Scholar Works (<https://scholarworks.iu.edu/>).

480

481 **Table 1.**

Table 1 Summarized model parameters for Delft3D		
<i>Hydrodynamic Parameters</i>		
Water Density	1000	kg/m <sup>3</sup>
Horizontal Eddy Viscosity	0.001	m <sup>2</sup> /s
Horizontal Eddy Diffusivity	1	m <sup>2</sup> /s
3D Turbulence Model <sup>a</sup>	κ-ε	--
Manning Roughness	0.035	--
<i>Sediment Parameters</i>		
Settling Velocity	0.23	mm/s
Specific Density	2650	kg/m <sup>3</sup>
Dry Bed Density	1350	kg/m <sup>3</sup>
Density for Hindered Settling	1600	kg/m <sup>3</sup>
τ-crit for Sedimentation <sup>b</sup>	0.5	N/m <sup>2</sup>
τ-crit for Erosion <sup>c</sup>	2	N/m <sup>2</sup>
Erosion Parameter	0.0001	kg/m <sup>2</sup> /s
Initial Sediment Layer	0.5	m
Morphological Scaling Factor	70	--

482

483 <sup>a</sup> Kappa-Epsilon (κ-ε) 3-dimensional turbulence closure model

484 <sup>b</sup> Critical shear stress for sedimentation

485 <sup>c</sup> Critical shear stress for erosion

486

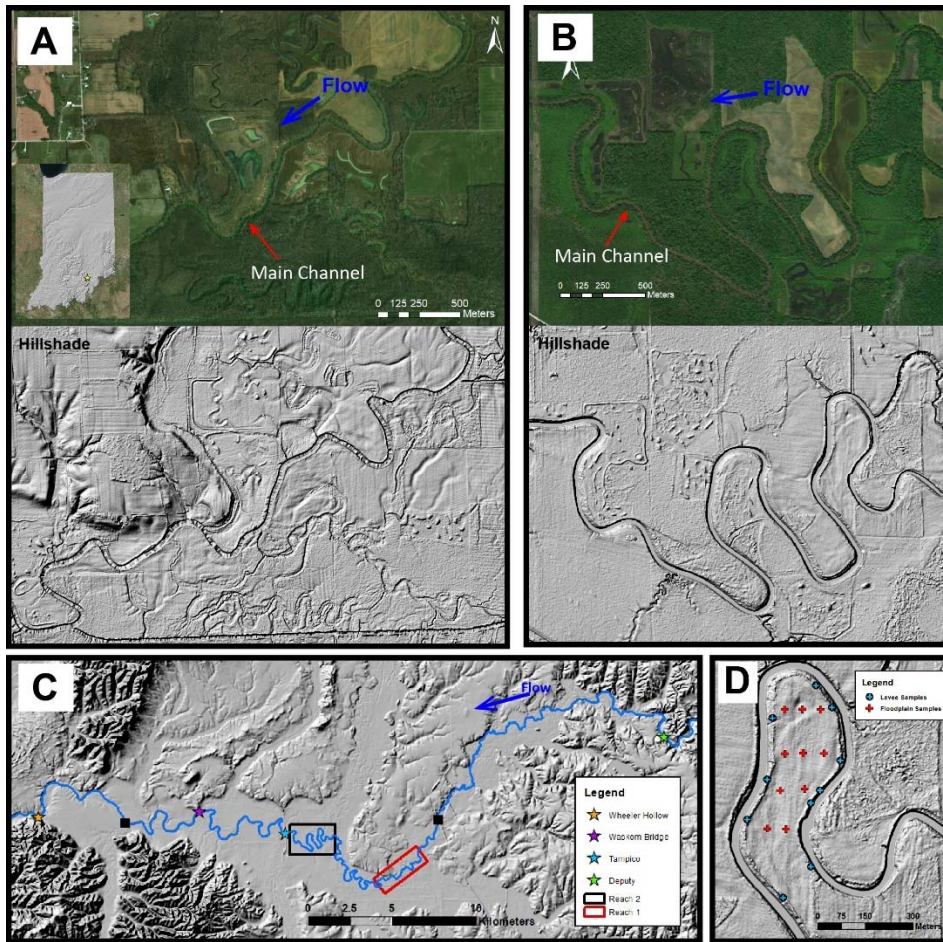
487 **Table 2:** Levee statistics on Reaches 1 and 2 of the Muscatatuck River

	Median Height (m)	Range in levee height (m)	Median width (m)	Range in levee Width (m)
Reach 1 – river left	0.21	0.05 – 0.84	16.9	0.6 – 30.7
Reach 1 – river right	0.19	0.08 – 1.1	13.8	0.6 – 36.2
Reach 2 – river left	0.20	0.04 - 0.9	21.9	4.2 – 16.1
Reach 2– river right	0.17	0.07 - 0.7	16.1	6.3 – 38.8

488

489

490 **Figures and Captions**



491

492 **Figure 1.** (A, B) Satellite and a hillshade image, generated from 1.5-meter resolution elevation data, for  
493 Reaches 1 and 2 along the Muscatatuck River, Indiana. Flow direction in the main channel is indicated on  
494 the satellite imagery. Channel bathymetry is from hydro-flattening. (C) Longer reach showing the  
495 locations of Reaches 1 and 2 (boxes), and locations of river-spanning bridges where suspended sediment  
496 samples were collected (stars). These are also locations of USGS gauges used for data in figures 2. Black  
497 squares mark the beginning and end of the reach of the Muscatatuck River analyzed in radius of  
498 curvature analysis in figure 6. (D) Sediment sample locations along Reach 2. Inset map in (A) shows  
499 location of study reaches in Indiana.

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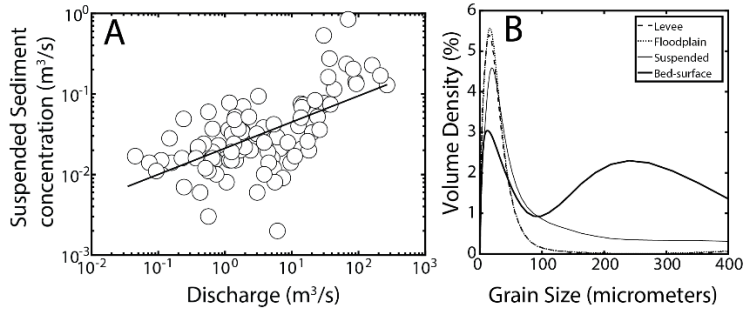
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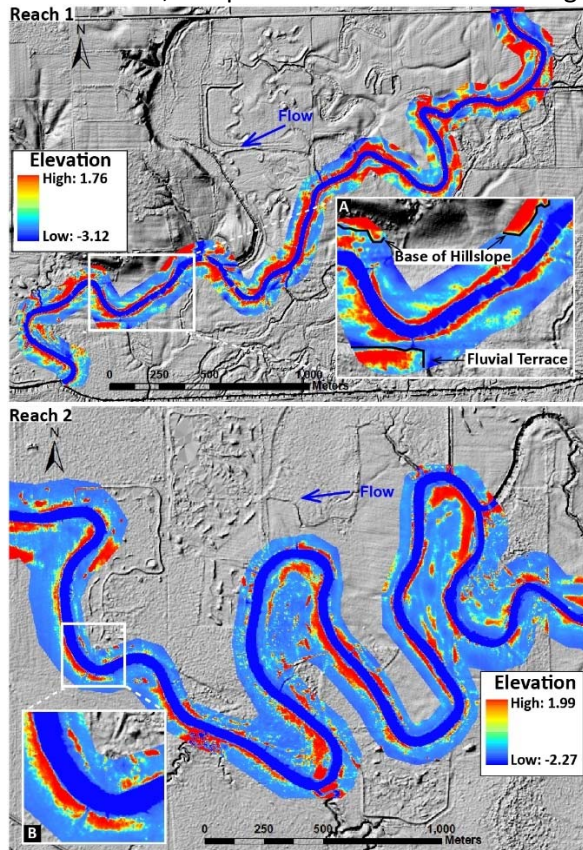
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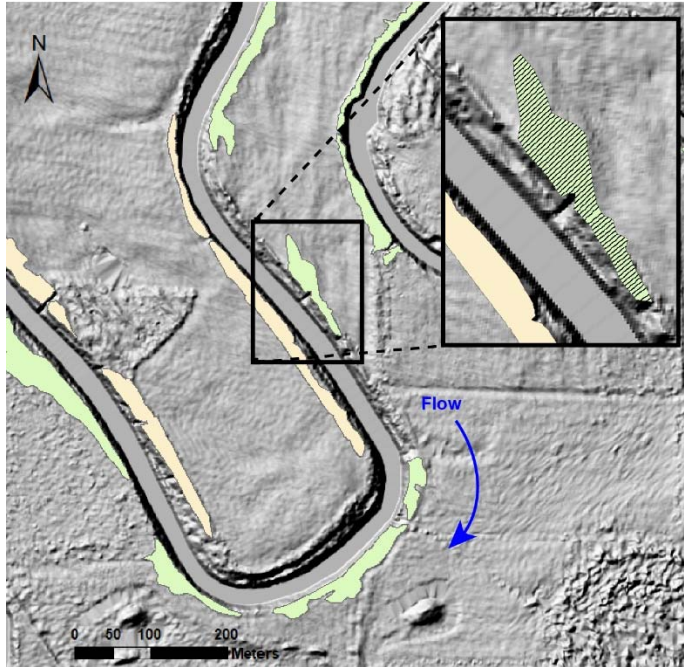
507 Figure 2. (A) Suspended sediment rating curve for the Muscatatuck River from USGS suspended  
 508 sediment concentration samples collected at the Deputy, Indiana gauge station. (B) Channel-bed-surface  
 509 distribution is the average of four samples collected near Waskom and Wheeler Hollow bridges and  
 510 suspended sediment distribution is the average of 51 samples collected at Deputy and Wheeler Hollow.  
 511 Floodplain and levee crest grain size distributions are the averages of ten samples collected along Reach  
 512 2. In all cases, sample locations are shown in Figure 1C.



513

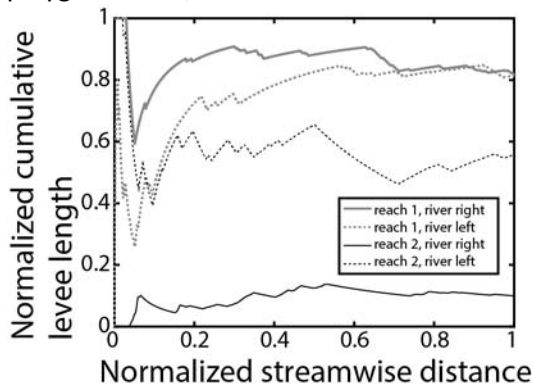
514 Figure 3. Histogram equalization and detrending visualization methods for near-channel topography  
 515 along Reach 1 and Reach 2 of the Muscatatuck River. Elevation is measured relative to the detrended  
 516 floodplain surface.





517

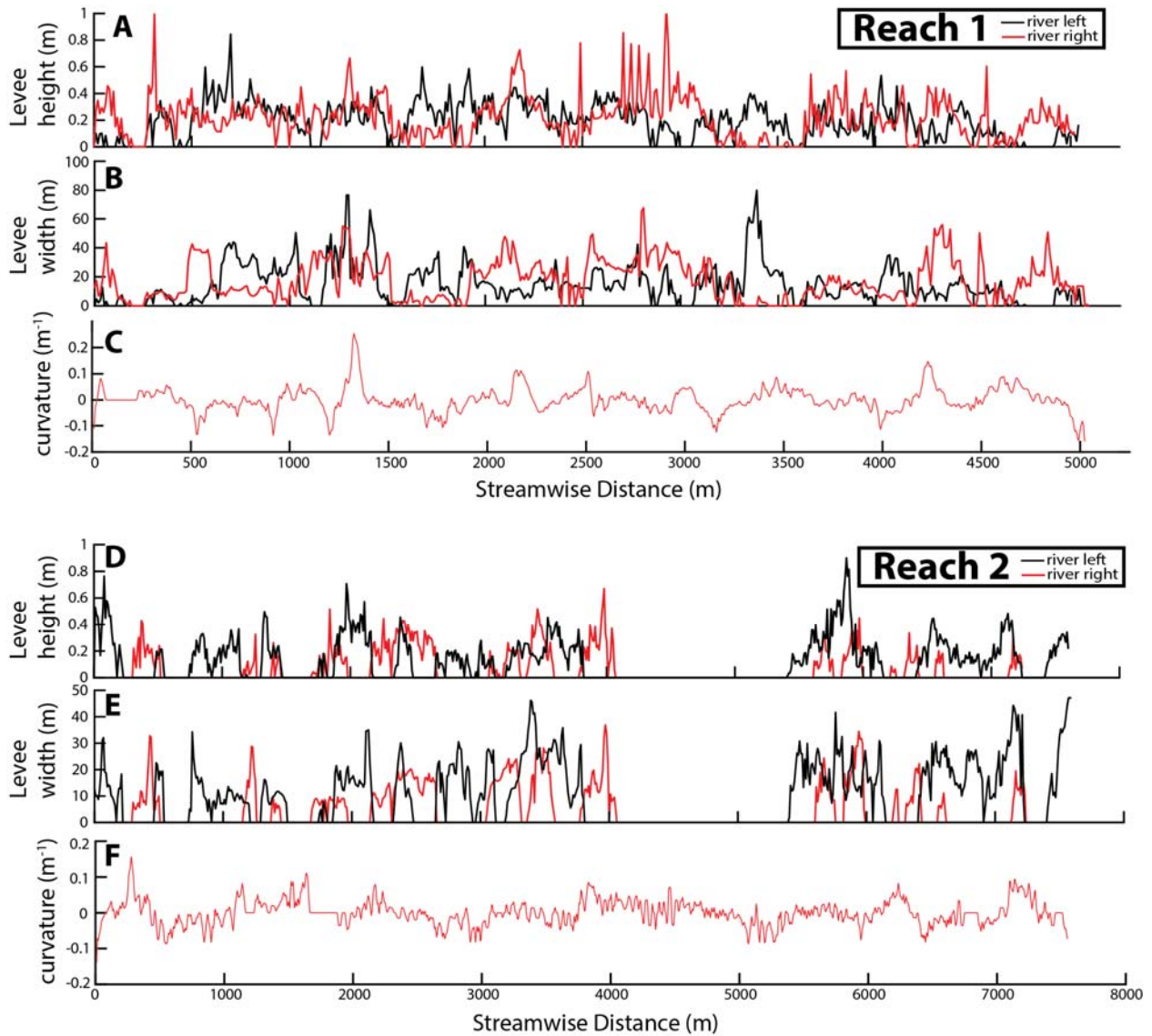
518 Figure 4. Examples of closed-contour polygons showing the spatial extent of the levee deposits  
519 determined from levee toe contour elevation. The levee widths and height values were extracted for  
520 each levee polygon. Levee width is measure along channel-perpendicular transects clipped to the levee  
521 polygon extent, as shown in inset box. Colors indicate river right or river left side.



522

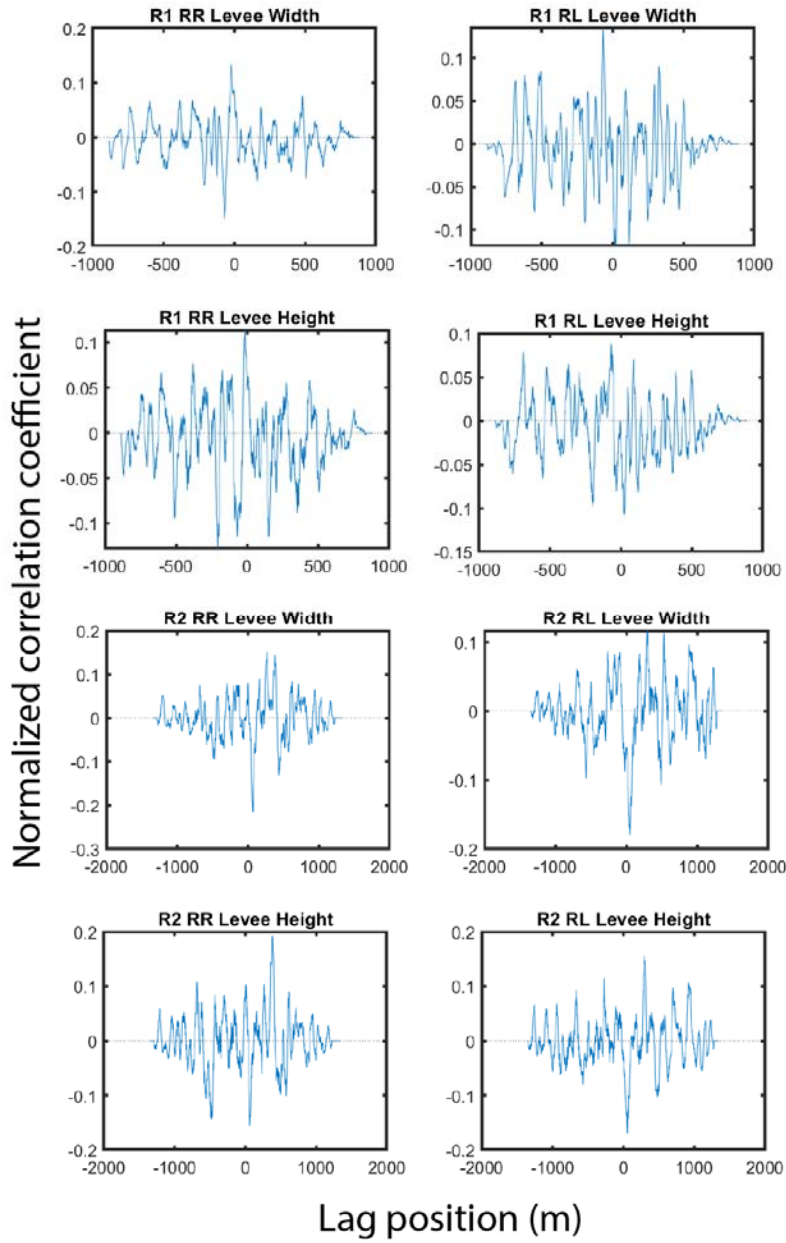
523 Figure 5. Levee presence along Reaches 1 and 2. Levee length is measured cumulatively and  
524 nondimensionalized by cumulative bank length. Increases and decreases in normalized levee length,  
525 respectively, represent leveed and unleveed parts of the reach.





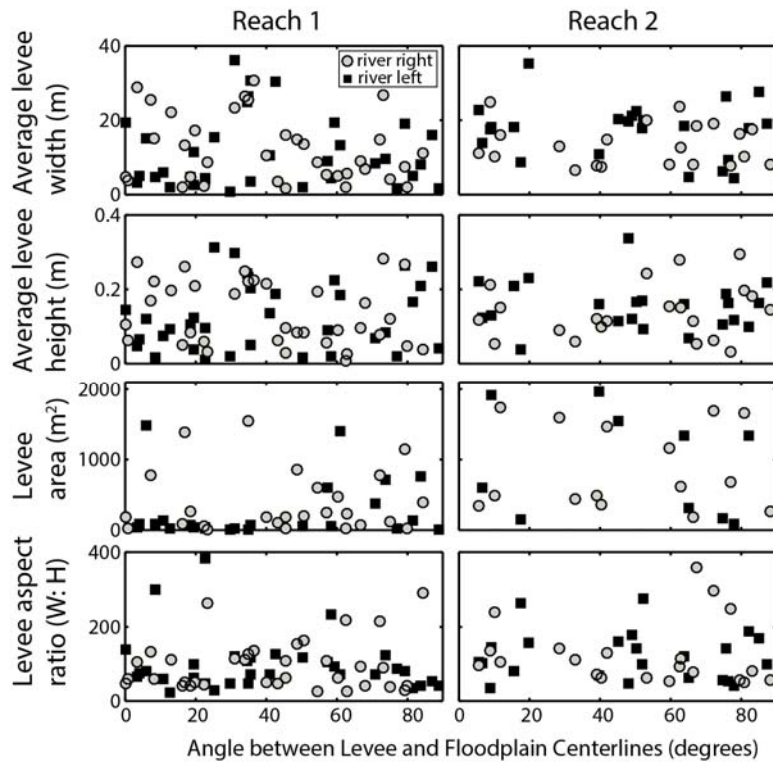
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527 Figure 6. For both reaches, levee height (A, D) and width (B, E) are shown for every 2-meter channel-  
528 perpendicular cross-section. (see example in Figure 4). Curvature (C, F) is calculated from the channel  
529 centerline following Schwenk et al., (2017).



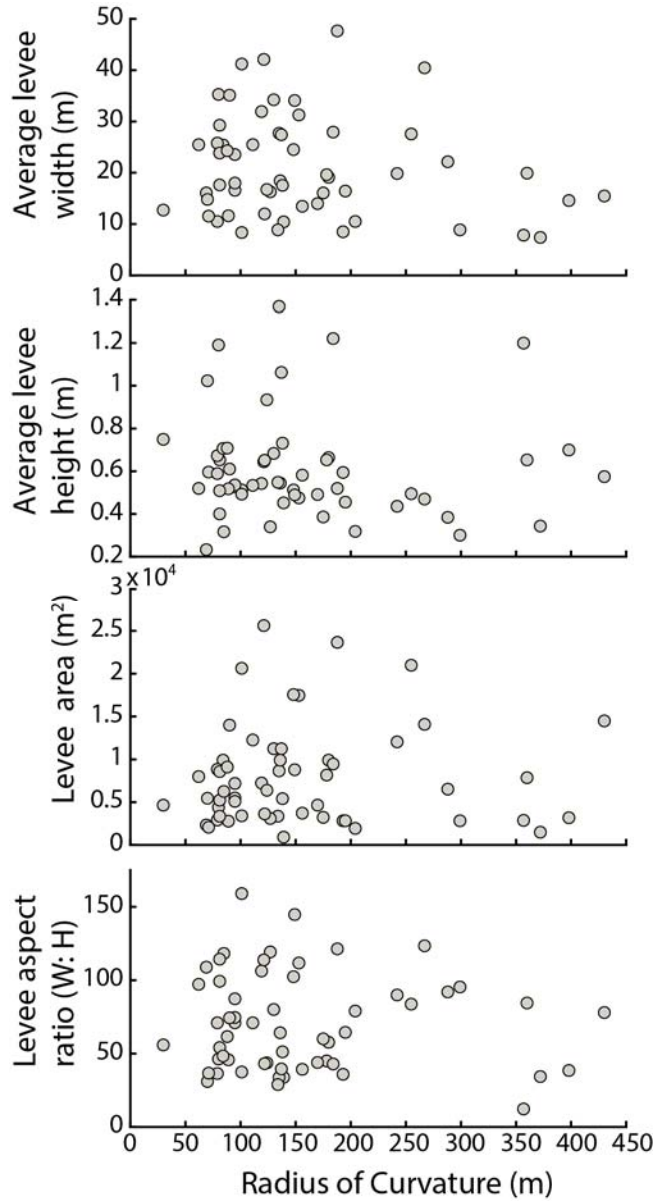
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531 Figure 7. Cross-correlation function between channel curvature and levee height and width data at  
532 different lag positions. R1 – Reach 1; R2 – Reach 2; RR – River Right; RL – River Left.



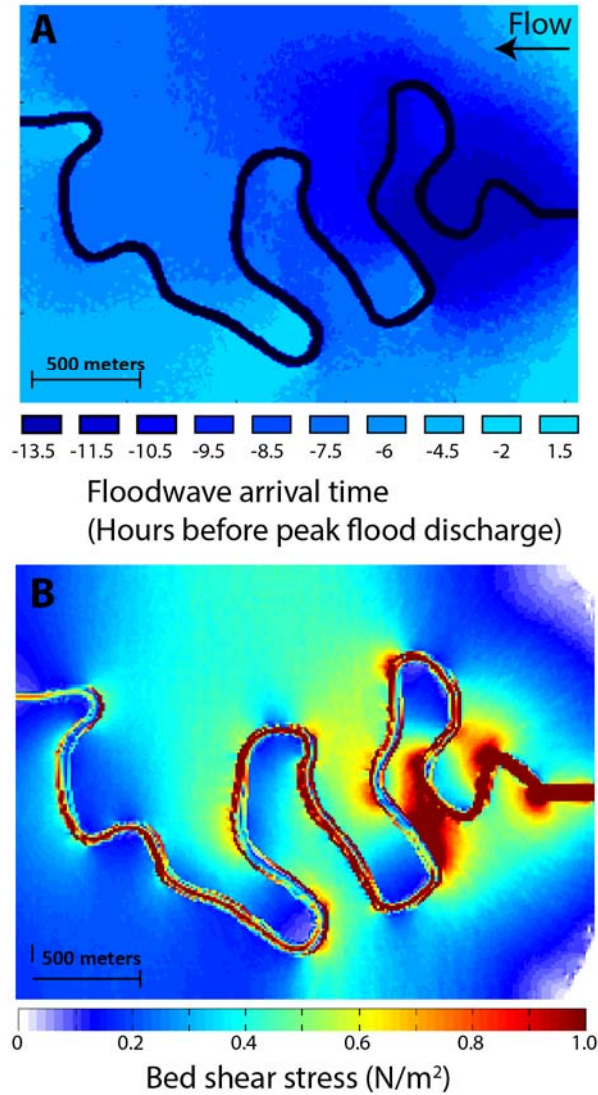
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534 Figure 8. Levee morphometrics plotted against relative orientation for Reaches 1 and 2 along the  
535 Muscatatuck River. Relative orientation (in degrees) is the angle between the centerline of the levee and  
536 floodplain. Zero indicates the long-axis of the levee is parallel to the floodplain centerline. Data are  
537 average values for each closed-contour levee polygon (see example in Figure 4). See Figure 1 A,B for  
538 location of these reaches.



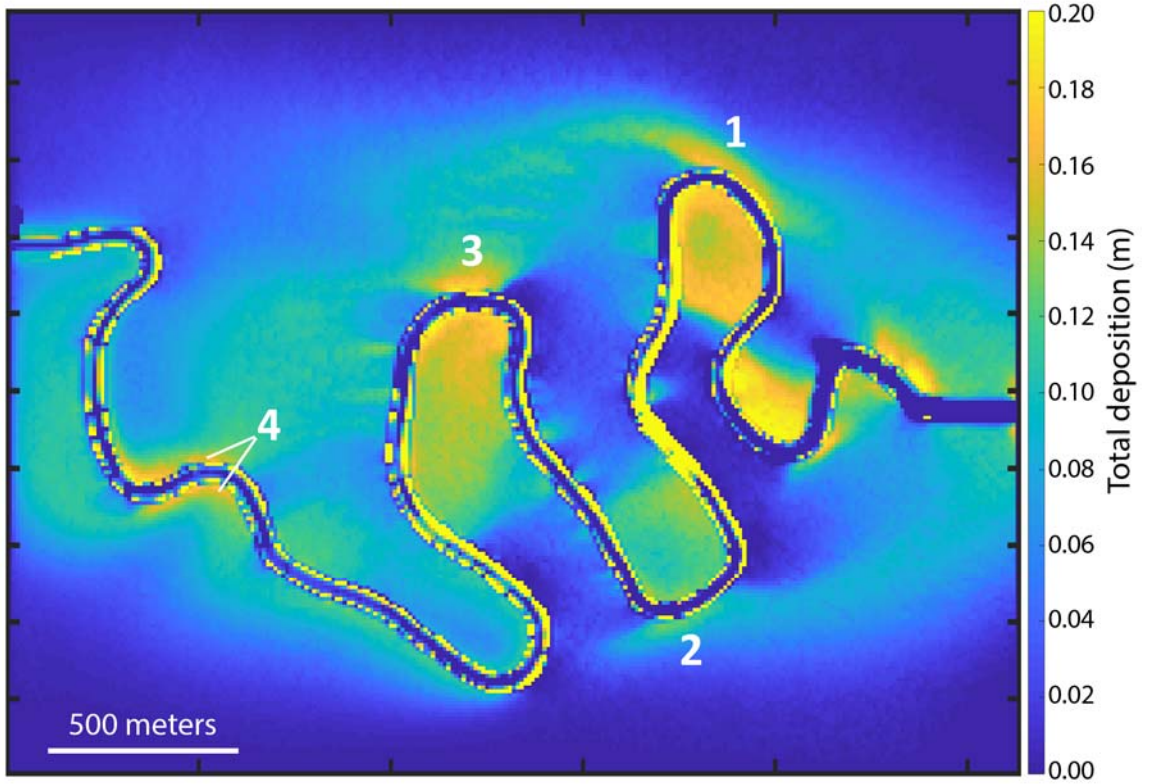
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540 Figure 9. Levee morphometrics plotted against channel radius of curvature for 54 meander bends along  
541 the Muscatatuck River. See Figure 1C for location of this reach.



542

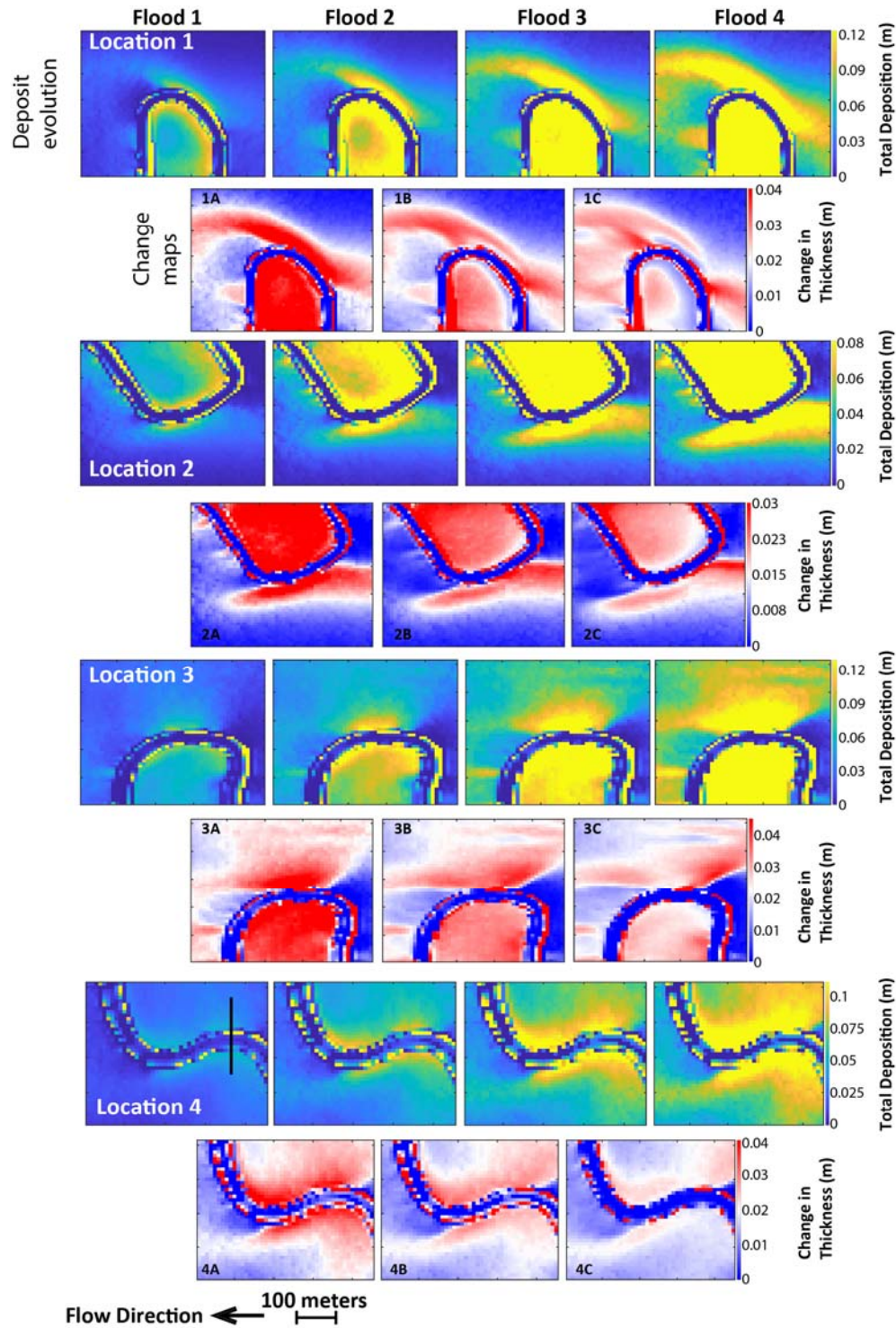
543 Figure 10: (A) Map of floodwave arrival time prior to any morphodynamic change. Floodwave arrival is  
544 defined as inundation greater than 10 cm. The inundation front is noisy because of the random  
545 topographic roughness. Negative numbers indicate floodwave arrival before peak flood. (B) Bed shear  
546 stress at peak discharge prior to any morphodynamic change.



547

548 **Figure 11:** Total deposition in the model domain over the four flood-wave experiment. Numbers 1-4  
549 refer to levees analyzed in Figures 12-14.





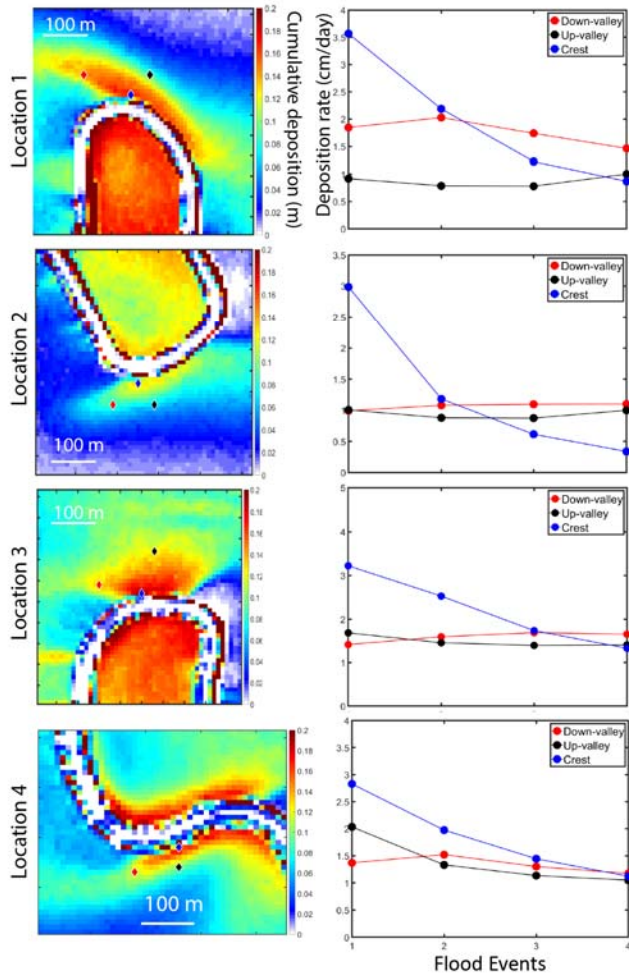
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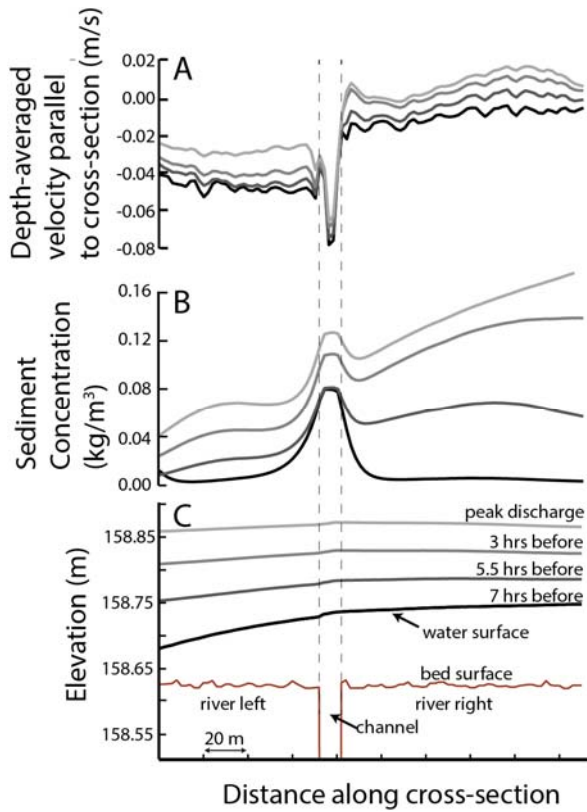
Figure 12: Time evolution of levee thicknesses for locations 1-4. For each levee, the top row shows development of the total deposit after each floodwave is complete, and bottom row shows the change between each flood.



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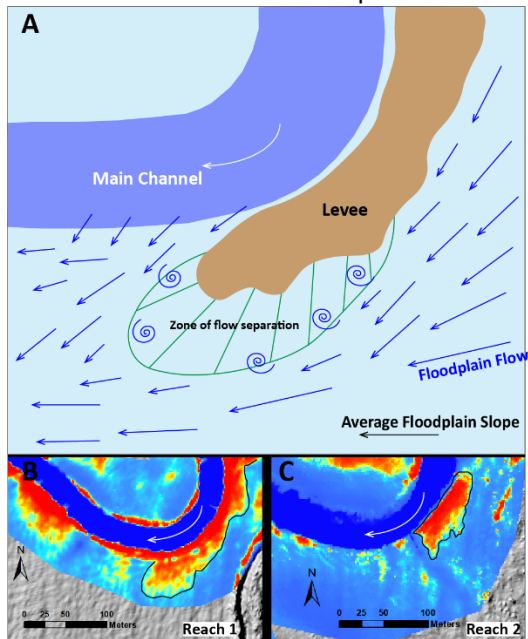
555 Figure 13: Deposition rate on the levee crest decreases with time and all levees show a transition, by the  
 556 fourth flood wave, where the highest deposition rate is on the levee toe.





557

558 Figure 14: Time evolution of cross-section parallel flow velocity (A), sediment concentration (B), and  
 559 water surface (C) at location 4 during flood 1. Flow is into the page, and negative velocities in C  
 560 correspond to a southerly flow direction, while positive velocities mean northerly flow. Cross-section  
 561 location is shown on the first panel for location 4 on Figure 12.



562

563 Figure 15: A) Cartoon showing how tall levees create flow shadows and deposition leading to down-  
 564 valley progradation. B,C) Possible examples of progradational levee morphologies on Reaches 1 and 2.

565 **References**

566

567 Adams, P. N., R. L. Slingerland, and N. D. Smith (2004), Variations in natural levee morphology in  
568 anastomosed channel flood plain complexes, *Geomorphology*, 61(1-2), 127-142.

569

570 Asselman, N. E. M., and H. Middelkoop (1995), FLOODPLAIN SEDIMENTATION - QUANTITIES, PATTERNS  
571 AND PROCESSES, *Earth Surface Processes and Landforms*, 20(6), 481-499,  
572 doi:10.1002/esp.3290200602.

573

574 Brakenridge, G., J. Syvitski, E. Niebuhr, I. Overeem, S. Higgins, A. Kettner, and L. Prades (2017), Design  
575 with nature: Causation and avoidance of catastrophic flooding, Myanmar, *Earth-science reviews*,  
576 165, 81-109.

577

578 Brierley, G. J., R. J. Ferguson, and K. J. Woolfe (1997), What is a fluvial levee?, *Sedimentary Geology*,  
579 114(1-4), 1-9, doi:10.1016/s0037-0738(97)00114-0.

580

581 Brooks, G. R. (2005), Overbank deposition along the concave side of the Red River meanders, Manitoba,  
582 and its geomorphic significance, *Earth Surface Processes and Landforms*, 30(13), 1617-1632,  
583 doi:10.1002/esp.1219.

584

585 Bryant, M., P. Falk, and C. Paola (1995), Experimental study of avulsion frequency and rate of deposition,  
586 *Geology*, 23(4), 365-368.

587

588 Cazanacli, D., and N. D. Smith (1998), A study of morphology and texture of natural levees—Cumberland  
589 Marshes, Saskatchewan, Canada, *Geomorphology*, 25(1-2), 43-55.

590

591 Clark, L., and T. Wynn (2007), Methods for determining streambank critical shear stress and soil  
592 erodibility: implications for erosion rate predictions, *Transactions of the ASABE*, 50(1), 95-106.

593

594 Czuba, J., S. R. David, D. A. Edmonds, and A. S. Ward (accepted), Dynamics of surface-water connectivity  
595 in a low-gradient meandering river floodplain, *Water Resources Research*,  
596 doi.org/10.1029/2018WR023527

597

598 David, S. R., D. A. Edmonds, and S. L. Letsinger (2017), Controls on the occurrence and prevalence of  
599 floodplain channels in meandering rivers, *Earth Surface Processes and Landforms*, n/a-n/a,  
600 doi:10.1002/esp.4002.

601

602 Edwards, T. K., G. D. Glysson, H. P. Guy, and V. W. Norman (1999), *Field methods for measurement of*  
603 *fluvial sediment*, US Geological Survey Denver, CO.

604

605 Ervine, D. A., K. Babaeyan-Koopaei, and R. H. Sellin (2000), Two-dimensional solution for straight and  
606 meandering overbank flows, *Journal of Hydraulic Engineering*, 126(9), 653-669.

607

608 Ervine, D. A., B. B. Willetts, R. H. J. Sellin, and M. Lorena (1993), Factors affecting conveyance in  
609 meandering compound flows, *Journal of Hydraulic Engineering*, 119(12), 1383-1399.

610

611 Ferguson, R., and M. Church (2004), A simple universal equation for grain settling velocity, *Journal of*  
612 *Sedimentary Research*, 74(6), 933-937.

- 613  
614 Ferguson, R. J., and G. J. Brierley (1999), Levee Morphology and Sedimentology Along the Lower Tuross  
615 River, South-Eastern Australia, *Sedimentology*, 46, 627-648.  
616
- 617 Fielding, C. R., and R. C. Crane (1987), An application of statistical modelling to the prediction of  
618 hydrocarbon recovery factors in fluvial reservoir sequences.  
619
- 620 Filgueira-Rivera, M., N. D. Smith, and R. L. Slingerland (2007), Controls on natural levee development in  
621 the Columbia River, British Columbia, Canada, *Sedimentology*, 54(4), 905-919.  
622
- 623 Hudson, P. F., and F. T. Heitmuller (2003), Local- and watershed-scale controls on the spatial variability  
624 of natural levee deposits in a large fine-grained floodplain: Lower Panuco Basin, Mexico,  
625 *Geomorphology*, 56(3-4), 255-269, doi:10.1016/s0169-555x(03)00155-7.  
626
- 627 Hum, Y. C., K. W. Lai, and M. I. Mohamad Salim (2014), Multiobjectives bihistogram equalization for  
628 image contrast enhancement, *Complexity*, 20(2), 22-36.  
629
- 630 Iseya, F., and H. Ikeda (1989), *Sedimentation in coarse-grained sand-bedded meanders: distinctive*  
631 *deposition of suspended sediment*, Terra Scientific Publishing (TERRAPUB): Tokyo.  
632
- 633 James, C. S. (1985), SEDIMENT TRANSFER TO OVERBANK SECTIONS, *Journal of Hydraulic Research*, 23(5),  
634 435-452.  
635
- 636 Kesel, R. H., K. C. Dunne, R. C. McDonald, K. R. Allison, and B. E. Spicer (1974), Lateral erosion and  
637 overbank deposition on the Mississippi River in Louisiana caused by 1973 flooding, *Geology*, 1, 461-  
638 464.  
639
- 640 Kimiaghalam, N., S. P. Clark, and H. Ahmari (2016), An experimental study on the effects of physical,  
641 mechanical, and electrochemical properties of natural cohesive soils on critical shear stress and  
642 erosion rate, *International Journal of Sediment Research*, 31(1), 1-15.  
643
- 644 Mackey, S. D., and J. S. Bridge (1995), Three-dimensional model of alluvial stratigraphy: Theory and  
645 application, *Journal of Sedimentary Research*, B65, 7-31.  
646
- 647 Marriott, S. (1992), Textural analysis and modelling of a flood deposit: River Severn, U.K., *Earth Surface*  
648 *Process and Landforms*, 17, 687-697.  
649
- 650 Mertes, L. A. K. (1997), Documentation and significance of the perirheic zone on inundated floodplains,  
651 *Water Resources Research*, 33(7), 1749-1762.  
652
- 653 Middelkoop, H., and M. Van der Perk (1998), Modelling spatial patterns of overbank sedimentation on  
654 embanked floodplains, *Geografiska Annaler Series a-Physical Geography*, 80A(2), 95-109,  
655 doi:10.1111/j.0435-3676.1998.00029.x.  
656
- 657 Mohrig, D., P. L. Heller, C. Paola, and W. J. Lyons (2000), Interpreting avulsion process from ancient  
658 alluvial sequences: Guadalupe-Matarranya system (northern Spain) and Wasatch Formation  
659 (western Colorado), *Geological Society of America Bulletin*, 112(12), 1787.  
660

- 661 Nanson, G., and J. Croke (1992), A genetic classification of floodplains, *Geomorphology*, 4(6), 459-486.  
662
- 663 Nezu, I., and H. Nakagawa (1993), *Turbulence in Open-Channel Flows*, 281 pp., A.A. Balkema, Rotterdam  
664 Brookfield.  
665
- 666 Nicholas, A. P., and C. A. Mitchell (2003), Numerical simulation of overbank processes in topographically  
667 complex floodplain environments, *Hydrological Processes*, 17(4), 727-746, doi:10.1002/hyp.1162.  
668
- 669 Pierik, H., E. Stouthamer, and K. Cohen (2017), Natural levee evolution in the Rhine-Meuse delta, the  
670 Netherlands, during the first millennium CE, *Geomorphology*, 295, 215-234.  
671
- 672 Pizzuto, J. E. (1987), Sediment diffusion during overbank flows, *Sedimentology*, 34, 301-317.  
673
- 674 Pizzuto, J. E., J. A. Moody, and R. H. Meade (2008), Anatomy and dynamics of a floodplain, Powder River,  
675 Montana, USA, *Journal of Sedimentary Research*, 78(1), 16-28.  
676
- 677 Schwenk, J., A. Khandelwal, M. Fratkin, V. Kumar, and E. Foufoula-Georgiou (2017), High spatiotemporal  
678 resolution of river planform dynamics from Landsat: The RivMAP toolbox and results from the  
679 Ucayali  
680 River, *Earth and Space Science*, 4(2), 46-75.  
681
- 682 Sellin, R. H. J., D. A. Ervine, and B. B. Willetts (1993), Behaviour of meandering two-stage channels, *Proc.*  
683 *Instn. Civ. Engrs. Wat., Marit. & Energy*, 101, 99-111.  
684
- 685 Shiono, K., and D. W. Knight (1991), Turbulent open-channel flows with variable depth across the  
686 channel, *Journal of Fluid Mechanics*, 222, 617-646.  
687
- 688 Shiono, K., and Y. Muto (1998), Complex flow mechanisms in compound meandering channels with  
689 overbank flow, edited, Cambridge University Press.  
690
- 691 Smith, N. D., T. A. Cross, J. P. Dufficy, and S. R. Clough (1989), Anatomy of an avulsion, *Sedimentology*,  
692 36, 1-23.  
693
- 694 Walling, D., and Q. He (1998), The spatial variability of overbank sedimentation on river floodplains,  
695 *Geomorphology*, 24(2), 209-223.  
696
- 697 Wolfert, H., P. Hommel, A. Prins, and M. Stam (2002), The formation of natural levees as a disturbance  
698 process significant to the conservation of riverine pastures, *Landscape ecology*, 17(1), 47-57.  
699  
700