

# Is the White Clay Creek a Threshold Channel? Evaluating Bed Mobility at a Gravel-Bed River in Pennsylvania, U.S.A.

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## I. Introduction

### Background

Gravel-bed rivers are often interpreted as alluvial, equilibrium, near-threshold channels [Parker, 1979] with the following characteristics:

1. Bankfull Shield's stress over the bed is slightly in excess of critical;
2. All grain sizes of bed material are mobile at bankfull stage;
3. Bed material is supplied by fluvial transport from upstream;
4. Grain size distribution of the bed material and channel morphology are adjusted to the supply of sediment and water from upstream. *The bed material therefore consists of material supplied from upstream and the grain size distribution of the bed material is adjusted to this supply.*
5. Changes in sediment supply cause commensurate changes in reach-averaged bankfull morphology and bed material grain size.

### Hypothesis

The White Clay Creek only clearly meets the 1<sup>st</sup> criterion listed above.  
**It is not an alluvial, near-threshold, gravel-bed river!**

## II. Location & Geomorphic Setting

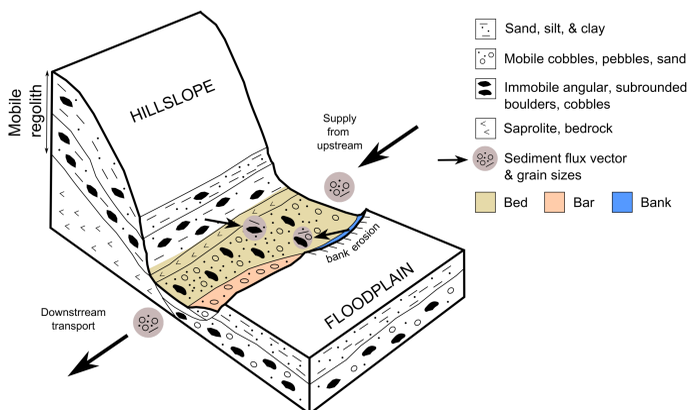
### Location



### Geomorphic Setting



## III. Fluvial Process Conceptual Model



### Interpretation & Hypotheses

1. Immobile cobbles and boulders are supplied locally through bank erosion;
2. Fluvial supply from upstream consists of sand and pebbles stored in bars;
3. The streambed is anchored by immobile cobbles and boulders, with a sparse covering of "throughput load" consisting of sand and pebbles.

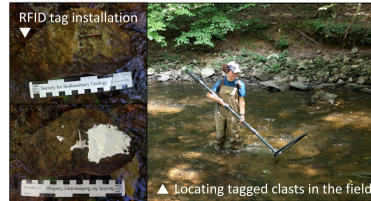
## IV. Experimental Design to Test Hypotheses

Panel No. and Activity	Where hypothesis is presented	Hypothesis to be tested
V. RFID tracer study	Panel I, hypothesis 2	All bed material grain sizes are mobile at bankfull stage for near-threshold channels
VI. Compute bankfull Shield's stress based on $D_{50}$	Panel I, hypotheses 1 & 2	Bankfull Shield's stress is slightly above critical for near-threshold channels
VII. Determine mobile fraction of bed and bar sediment based on Shield's stress analysis	Panel III, hypotheses 1 & 2	Bar sediment is mobile, bed sediment is partially mobile
VIII. Evaluate mobility of bed and bar sediment based on the Wilcock-Crowe bedload transport equation	Panel III, hypotheses 1 & 2	Bar sediment is mobile, bed sediment is partially mobile
IX. Compare bed material flux of existing bed with theoretical flux if bar material covered the bed using the Wilcock-Crowe equation	Panel I, hypotheses 3 & 4	Bed material is supplied from upstream and its size distribution reflects both morphology and supply
X. Compute sensitivity of bed material grain size distribution to changes in sediment supply	Panel I, hypothesis 5	Changes in sediment supply cause commensurate changes in bed material grain size

## V. RFID Tracer Study

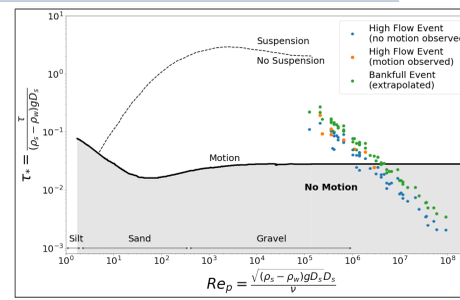
### Methodology

- 56 clasts with Radio Frequency Identification (RFID) tags
- Tags installed at randomized locations along a 100m riffle
- Tags installed *in situ* on the bed
- Grain size distribution of tagged clasts reflects GSD of reach



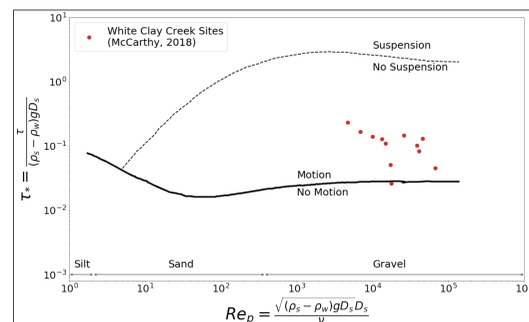
### Results

- 6 events observed with flows up to 2/3 of bankfull stage
- **80% of tagged grains observed to be immobile**
- Only smaller clasts (< 8cm) are mobile
- Similar results expected at bankfull stage



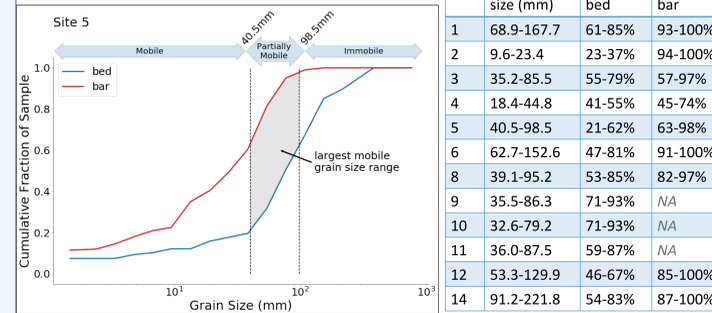
## VI. Is Bankfull Shield's Stress Based on $D_{50}$ Slightly Above Critical?

Based on surveys and pebble counts taken at each of the study sites, the bankfull Shield's stress over the bed is slightly in excess of critical for the mean grain size ( $D_m$ ). Thus, 11 of the 12 sites at the White Clay Creek satisfy these criteria (Panel I, hypothesis 1 & 2) for near-threshold, gravel-bed rivers.



## VII. Mobile Fraction of Bed and Bar Sediment Based on Shield's Criterion

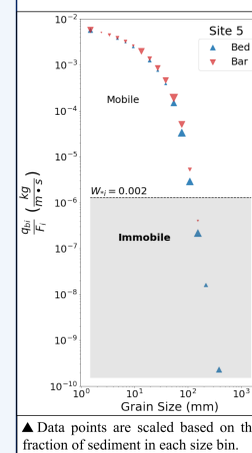
- Pebble count of bed and bar sediment
- Evaluate mobility using critical Shield's parameter ( $\tau_* = 0.03-0.073$ ) during bankfull conditions [Montgomery & Buffington, 1997]
- **Bar sediment is nearly 100% mobile, while approximately 20-90% of bed material is mobile at bankfull stage**



Site No.	Largest mobile grain size (mm)	Percent mobile-bed	Percent mobile-bar
1	68.9-167.7	61-85%	93-100%
2	9.6-23.4	23-37%	94-100%
3	35.2-85.5	55-79%	57-97%
4	18.4-44.8	41-55%	45-74%
5	40.5-98.5	21-62%	63-98%
6	62.7-152.6	47-81%	91-100%
8	39.1-95.2	53-85%	82-97%
9	35.5-86.3	71-93%	NA
10	32.6-79.2	71-93%	NA
11	36.0-87.5	59-87%	NA
12	53.3-129.9	46-67%	85-100%
14	91.2-221.8	54-83%	87-100%

## VIII. Flux Criteria for Bed and Bar Sediment Based on Wilcock-Crowe Bedload Transport Equation

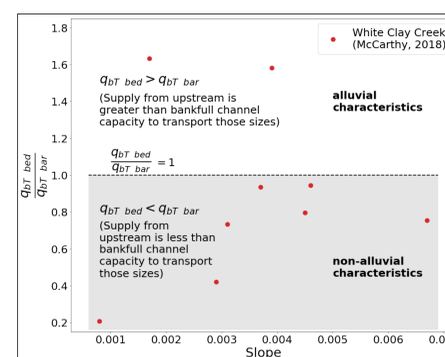
- Evaluate mobility using the uncalibrated Wilcock-Crowe transport equation, where  $W_{ps} > 0.002$  indicates that clasts are mobile [Parker, et al., 1982]
- At Site 5 (see left), the largest mobile grain size is 136mm, with 78% of the bed material mobile and 100% of the bar material mobile
- **Bar sediment is typically 100% mobile while approximately 50-95% of bed material is mobile at bankfull stage**



Site No.	Largest mobile grain size (mm)	Percent mobile-bed	Percent mobile-bar	Site No.	Largest mobile grain size (mm)	Percent mobile-bed	Percent mobile-bar
1	293.4	92%	100%	8	136.3	92%	100%
2	35.5	52%	100%	9	111.2	96%	NA
3	136.4	92%	100%	10	105.6	96%	NA
4	68.0	62%	85%	11	108.6	94%	NA
5	135.8	78%	100%	12	181.5	75%	100%
6	213.7	85%	100%	14	368.0	96%	100%

## IX. Documenting "Undersupply" of Alluvial Bed Material from Upstream

- Flux of the bar material ( $q_{BT\ bar}$ ) reflects the theoretical flux of alluvial bed material supplied from upstream at bankfull stage, where the upstream bed is covered by material with the same grain size distribution as the bar
- We utilized the bar grain size distribution to estimate the alluvial supply because the bar material is shown to be mobile during bankfull conditions (Panels VII & VIII)
- Flux of bed material ( $q_{BT\ bed}$ ) reflects the actual transport of bed material at bankfull stage



## IX. Documenting "Undersupply" of Alluvial Bed Material (cont.)

- The ratio of bed and bar fluxes describes whether the channel is experiencing an oversupply or undersupply of alluvial material
- $q_{BT\ bed} > q_{BT\ bar}$ : the channel is currently transporting more than the expected alluvial supply, suggesting that enough material is being supplied to the reach
- $q_{BT\ bed} < q_{BT\ bar}$ : the channel is transporting less than the expected alluvial supply, suggesting that not enough material is being supplied from upstream
- As  $q_{BT\ bed} / q_{BT\ bar} < 1$  for most sites, we can say that the White Clay Creek tends to be undersupplied
- **This indicates that the White Clay Creek is not a fully alluvial river**

## X. Is White Clay Creek Bed Texture and Elevation Sensitive to Changes in Sediment Supply?

### In Progress

- Near-threshold, equilibrium, alluvial channels should be adjusted to and sensitive to changes in bed material supply
- To assess this hypothesis, we used a numerical model to predict changes in bed elevation and grain size distribution given an input bed material flux
- We used the Wilcock-Crowe (2003) bedload transport equation and Parker's (1991) approach to determine changes in bed material grain size and elevation
- Similar to the analysis presented in Panel IX, we can specify an input bed material flux to simulate an over or undersupply of alluvial material from upstream
- We can then evaluate the resulting change in bed elevation and grain size distribution, where aggradation and a bed grain size distribution that matches the input GSD indicate that the channel is developing alluvial characteristics

## XI. Conclusion

- Observations, calculations, and a model of the White Clay Creek study sites indicate that:
- A significant proportion of the bed is immobile during bankfull flows—
    - RFID tags: 80% of tagged clasts were immobile during significant flow events
    - Shield's criterion: 10-80% of bed material is immobile during bankfull conditions
    - Uncalibrated Wilcock-Crowe bedload transport equation: 5-50% of the bed material is immobile at bankfull stage
      - Shield's criterion and Wilcock-Crowe bedload transport equations likely overestimate sediment flux
  - This immobile fraction is supplied locally from colluvial hillslopes or exhumed from the underlying bedrock
  - In addition to the supply of immobile material from the channel, mobile material is supplied from upstream and is stored on the bar
  - There is an undersupply of alluvial material from upstream, producing non-alluvial characteristics

### So is the White Clay Creek a Threshold Channel?

**The observations from the field and modeling results do not agree with all criteria of the threshold channel concept proposed by Parker (1979). Thus, we believe that the White Clay Creek is not an alluvial, near-threshold, gravel-bed river.**

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