

# **A Physical Based Approach to Simulate Streambank Erosion in the Clear Creek Watershed**



### **Problem Statement**

Streambank erosion is widespread in the Mid-Continental United States, leading to increased sediment yields. The transported sediment can have detrimental effects to the downstream reaches of the stream in terms of water quality and affect the geomorphology of the stream. Therefore, a numerical model that can properly quantify streambank erosion contributions to the total sediment fluxes is required. But most of the available models do not account for the governing mechanisms triggering streambank erosion. The models consequently give less accurate predictions of stream bank erosion rate. In this study, streambank erosion will be simulated using CONCEPTS (CONservational Channel Evolution and Pollutant Transport System), which is a physically based computer model capable of simulating open-channel hydraulics, sediment transport, and channel morphodynamics (Langendoen & Alonso, 2008). The model is attractive to use due to its inherent ability to account of most of the governing processes triggering bank erosion in the Midwest.

### Field Work & Laboratory Tests

Case study : Clear Creek at South Amana, Iowa



Important laboratory tests are: 1. Sieve analyzes and hydrometer test.

2.All tests required to determine bed and bank soil properties viz. water content, porosity, unit weight, angle of internal friction, cohesion.

Required field works are: 1.Real time monitoring of erosion event.

2.Measurement of channel cross section before and after flood. 3.Submerged jet testing (Hanson, 1990) to

determine bed and bank erodibility parameter (critical shear stress and erodibility coefficient). 4. Amoozeemeter test to measure hydraulic

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#### PRELIMINARY RESULT





Measurement after flood event (June 23<sup>rd</sup>, 2009)

conductivity of bank soil. 5. Survey and measurement to determine type and density of vegetation, root diameter, and root tension strength.

#### Real-Time Erosion Measurement



Milivolt signal is send to data logger

Milivolt signal is directly proportional to the length of tube which expose to the light

PEEPs (Photo-Electronic Erosion Pin) and conventional erosion pins are used to monitor erosion and deposition.

PEEP sensors, developed by Lawler (1991), provides more detail temporal erosional and deposisional activities at the monitored site.

## **CONCEPTS Numerical Modeling**

CONCEPTS model was developed by Eddy J. Langendoen and Carlos V. Alonso from USDA-ARS, Oxford, Mississippi.









07/22/09

0.079



0.126

0.22

#### **Objectives**

□ Simulate streambank erosion in Clear Creek at South Amana accurately using **CONCEPTS** (Conservational Channel **Evolution and Pollutant Transport** System), validate the model and point out its limitations.

### Methodology

**Step 1:** Perform field and laboratory measurements to collect input data used for CONCEPTS model simulations.

#### Structure of the CONCEPTS Model



#### Change of Bed Material Characteristic DMEAN D16 D50 D84 D90 Date (MM) (MM) (MM) (MM) (MM) 05/28/09 0.147 0.027 0.275 0.642 0.746 06/19/09 0.201 0.549 0.687 0.087 0.187 06/23/09 0.085 0.16 0.425 0.579 0.181

The results displayed above are the output of CONCEPTS model without running the Riparian module. Consequently, the additional soil shear strength provided by the vegetation roots is not taken into account for computing bank stability. Anyhow, the model has simulated the bank failure after flood event successfully.

0.126

0.202

#### Conclusion

1. This study will simulate bank erosion in the Clear Creek using the CONCEPTS model which is based on physical process occurring in a streambank and riparian area.

**Step 2:** Simulate bank erosion using CONCEPTS numerical model

**Step3:** Compare the result of model simulation with the observed data to test the accuracy of numerical model in predicting bank erosion rate.

**Time series of discharge and sediment** inflow were imposed as upstream boundary condition.

Model Set Up

Discharge rating curve was employed as a downstream boundary condition

□Initial time step: 100 seconds

2. Interaction between in-stream and riparian physical processes must be simulated properly to be able to perform a more realistic simulation of stream bank erosion.