

US Army Corps of Engineers St. Louis District

BANK EROSION AND HISTORICAL MORPHOLOGY STUDY OF THE MIDDLE KASKASKIA RIVER



Study Conducted Jun 2001-Dec 2002

Last Presented in 2004



United States and Great Britain Invade Afghanistan

Maryland Defeats Indiana for the National Basketball Championship





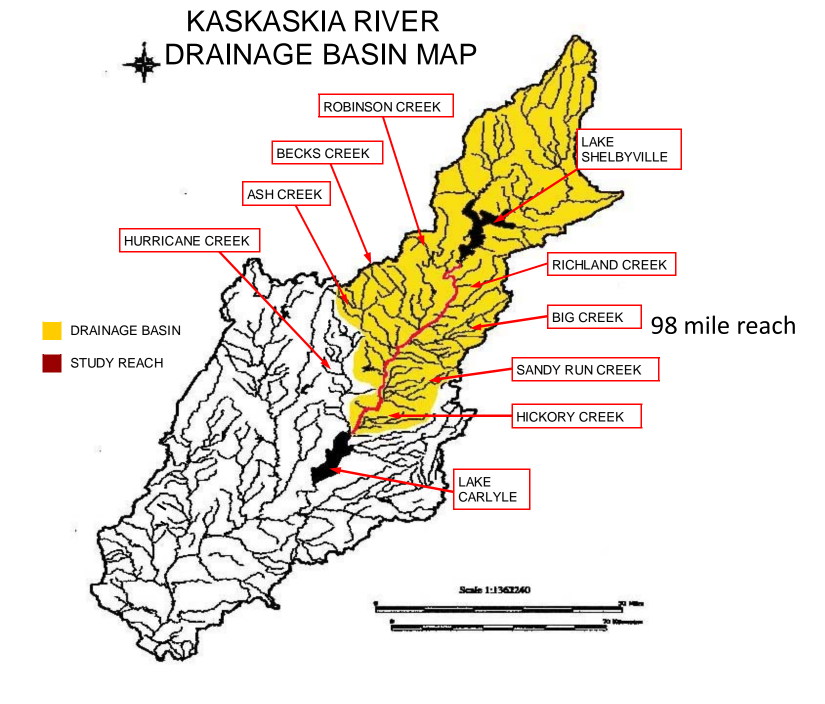
Boston Red Sox Win their First World Series since 1918



Dan Rather of CBS news announces the death of President Ronald Reagan

RIVER TRIVIA





- Determine Extent of Bank Erosion and the Causes
- Forecast Future Conditions
- Develop Possible Solutions

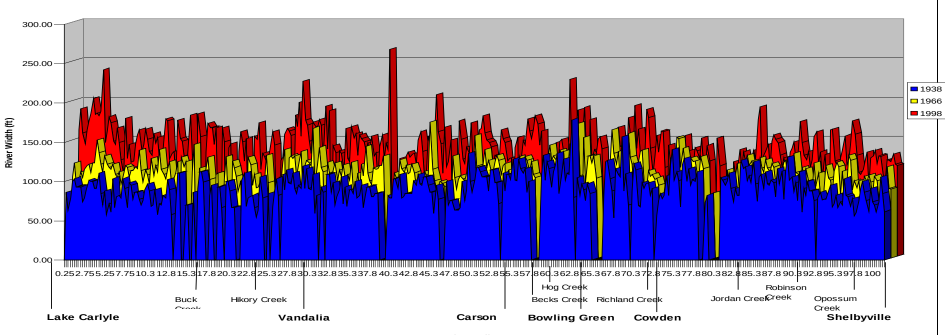








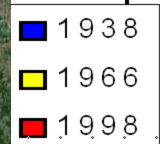
Kaskaskia Erosion Study: River Mile vs. River Width



River Mile (0 Mile at the Intersection of Lake Carlyle and the Kaskaskia River and proceeding North)

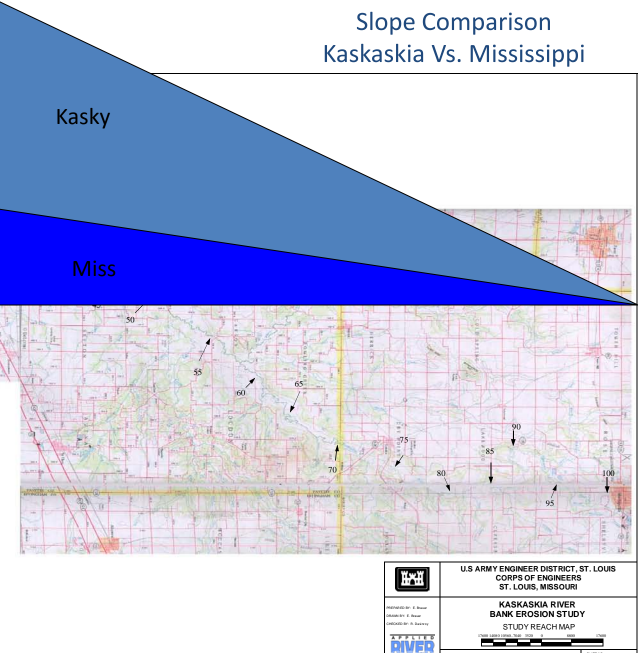
FLOOD PROTECTION EFFECTS FIRST REALIZED IN THE EARLY 1970s

The Widening Rate has been same from 1938 to 1998, about 1 foot per year



Mileage Scheme



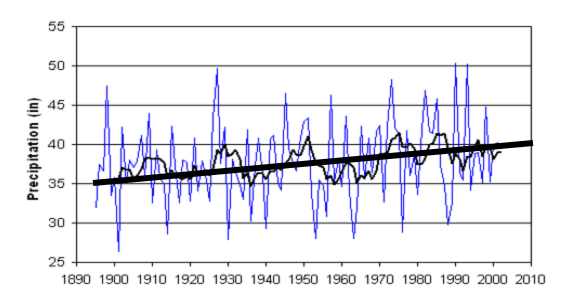


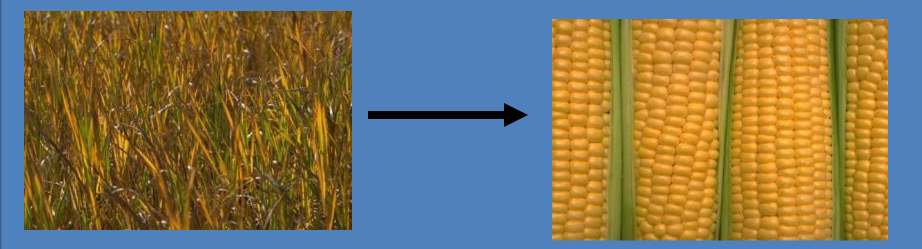
ENGINEERING CENTER



Rainfall Trends For the State of Illinois

Illinois - Precipitation





CONVERTING THE PRAIRIES TO CROPLANDS

Smart Farm Engineering Practices

•Land Clearing

- Plowing and Re-Contouring the Land
- •Improving Drainage....Ditching, Canals, and Drain Tiles

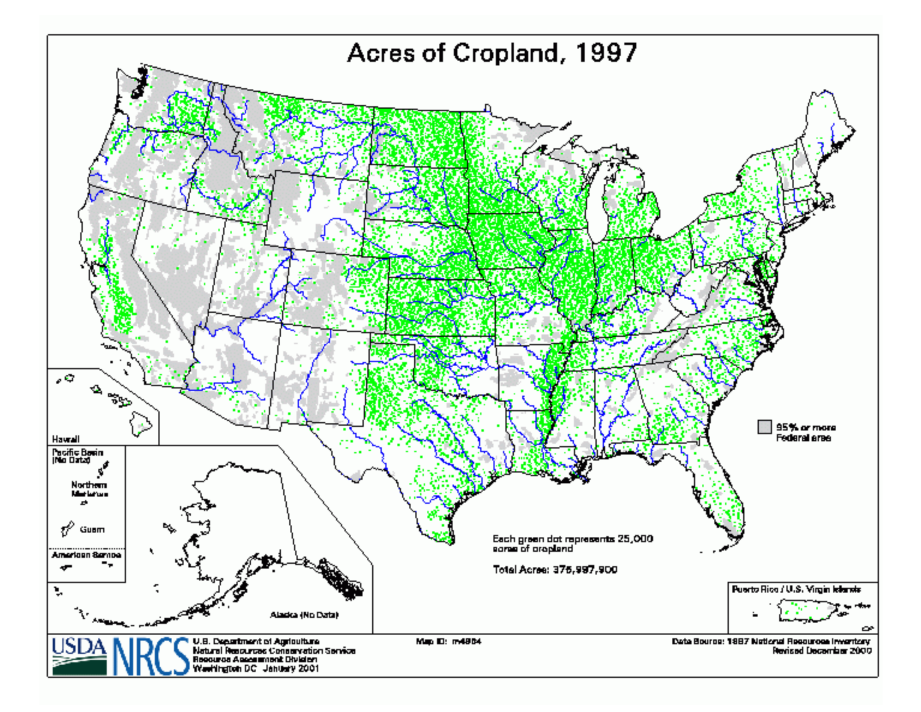
The Plains of the Basin, "The most productive in the world"



We are who we are today because:

We are the most productive agricultural nation in the world!

Due to the sweat and toil on the land of our forefathers and each succeeding generation



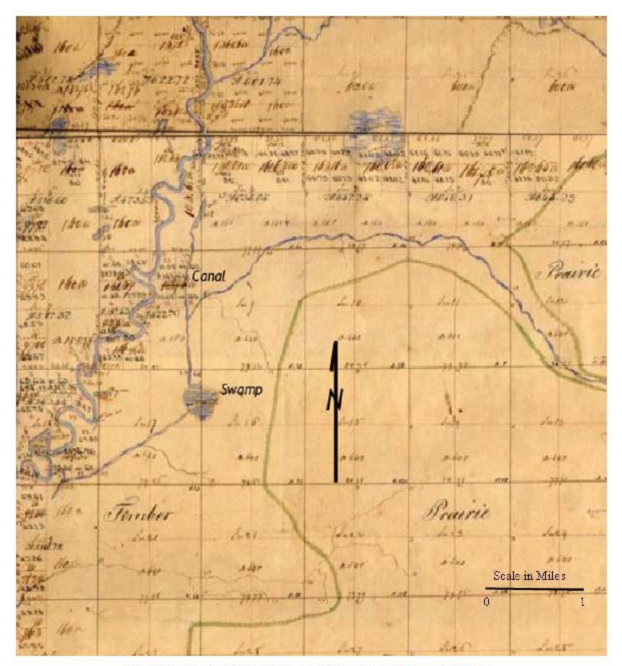
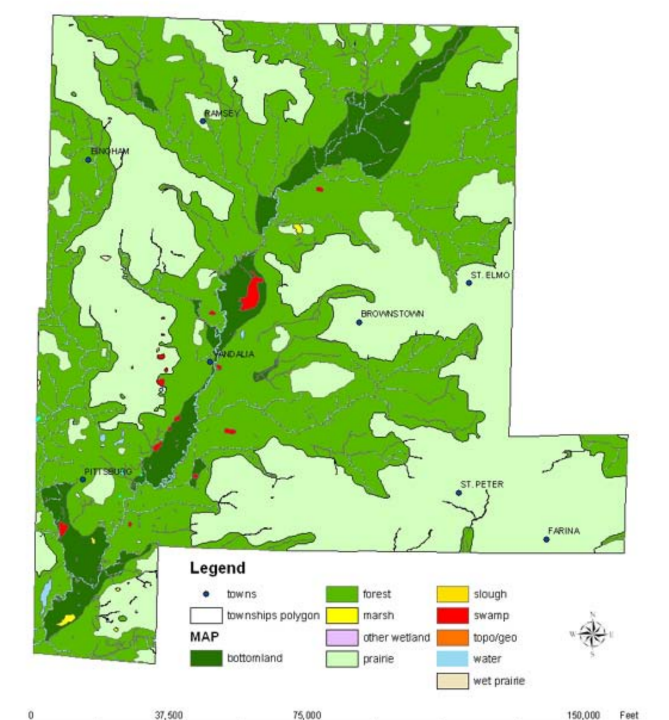
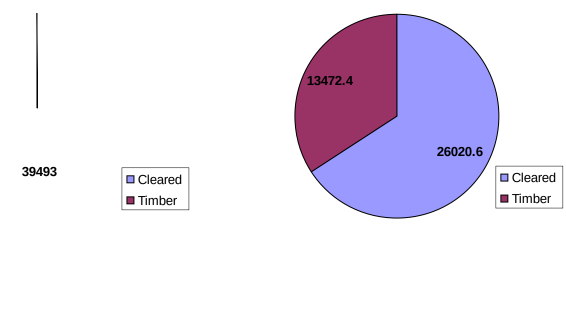
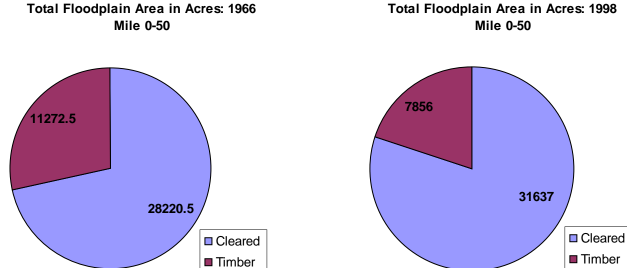


Figure 25: 1820 GLO Survey, Kaskaskia River South of Vandalia, Illinois

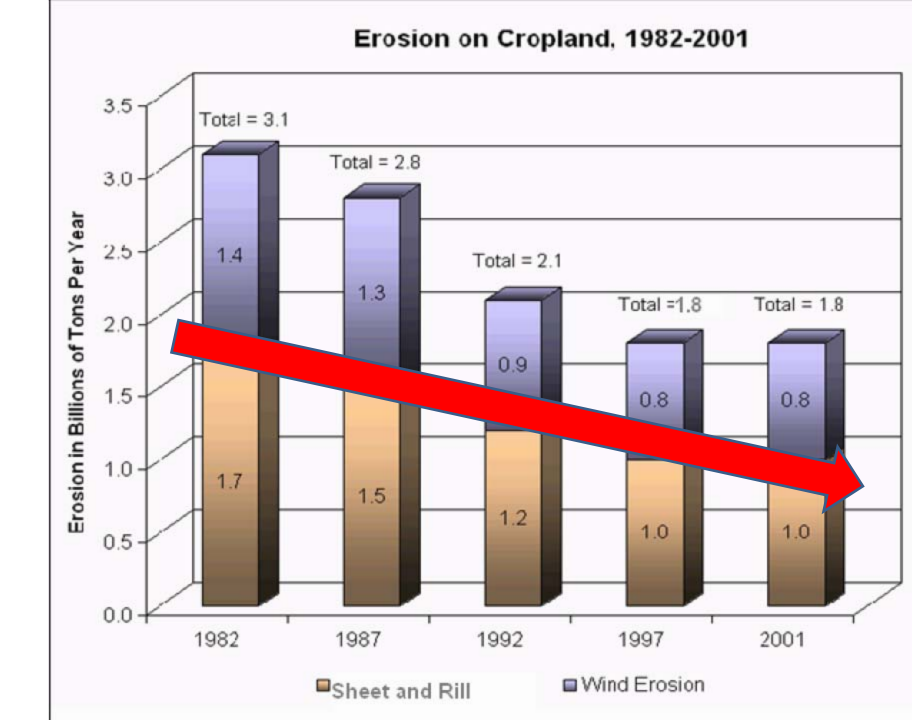


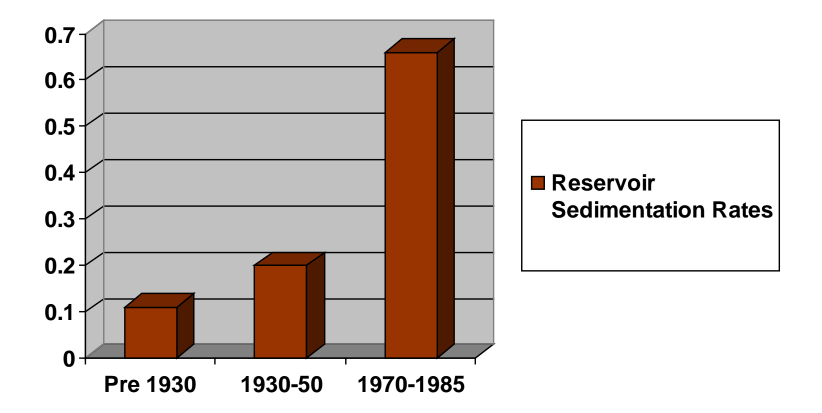




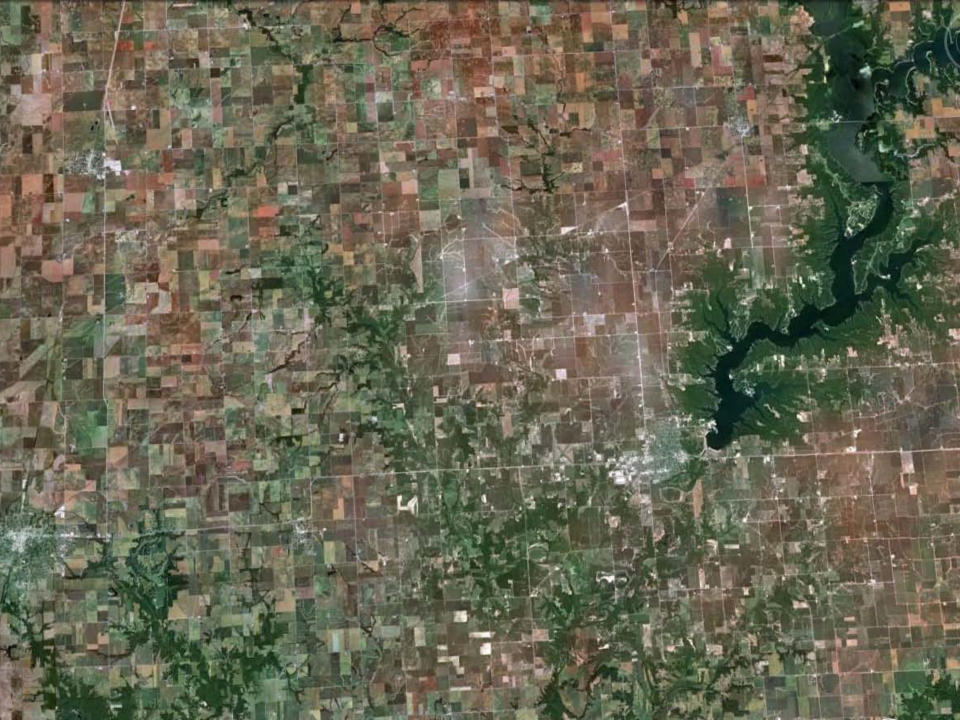
The Bullshark, The Most Aggressive of the Shark Species 85 lb Bull shark was caught by fisherman in the Mississippi River in 1937, caught in what following location? New Orleans, Louisiana Natchez, Mississippi Helena, Arkansas Memphis, Tennessee St. Louis, Missouri Alton, Illinois

There is always a price to pay....and always a struggle.....no matter what we do in life.....



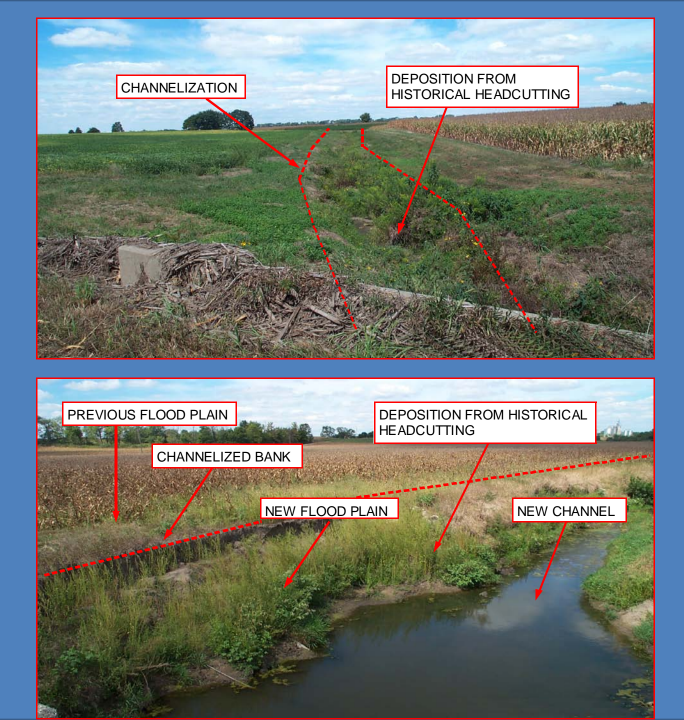


United States Reservoir Sedimentation Rates, in acre feet per square mile per year (NRCS 1995).

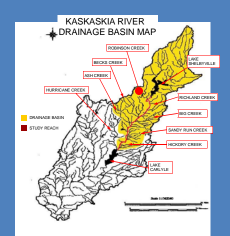


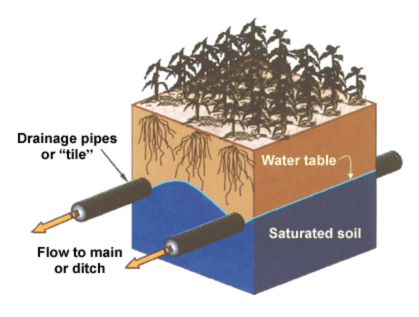






Upper Robinson Creek



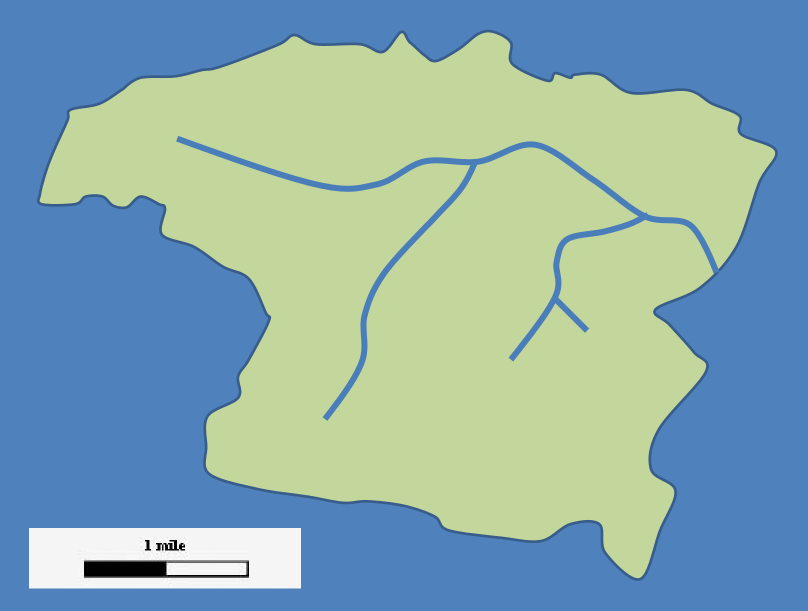


IMPROVING DRAINAGE AND INCREASING CROP YEILD

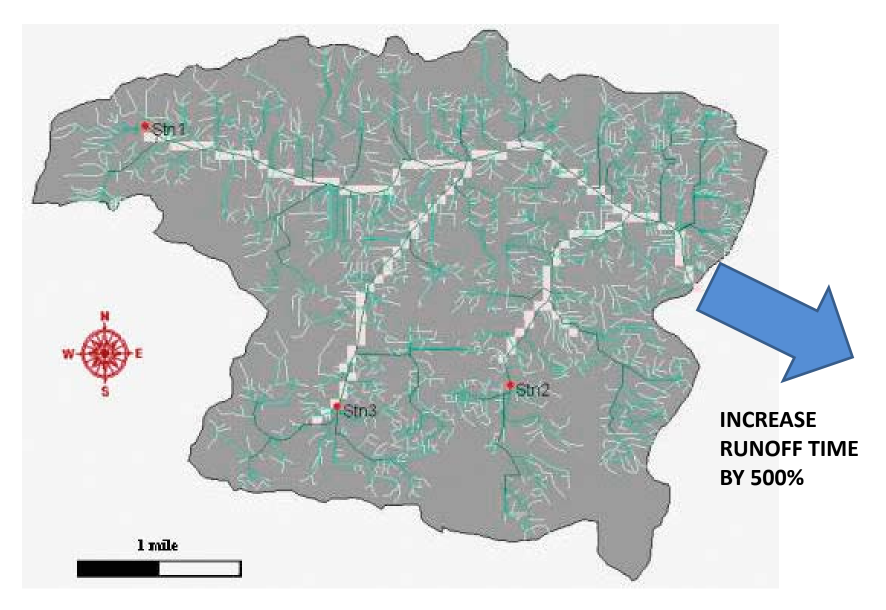
by 1880, there were over 1000 drain tile factories located throughout the Midwest

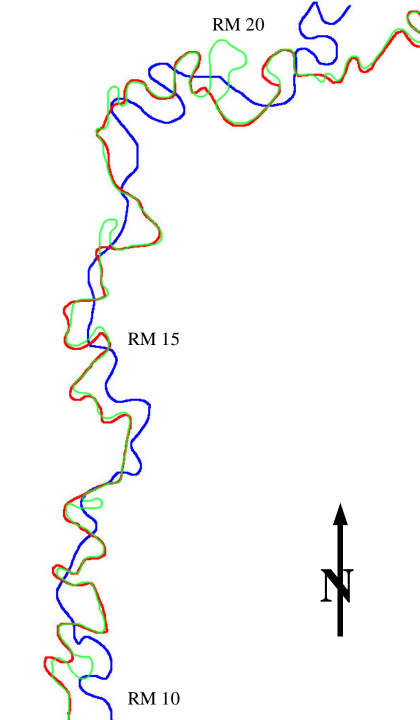


Upper Little Vermilion River

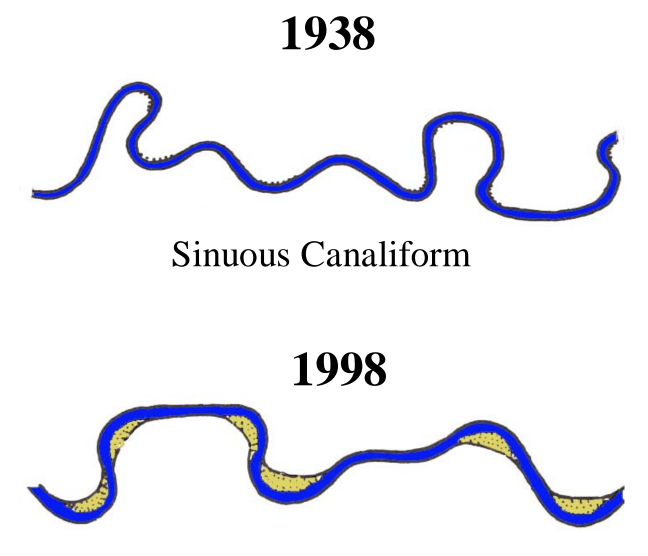


Upper Little Vermilion River





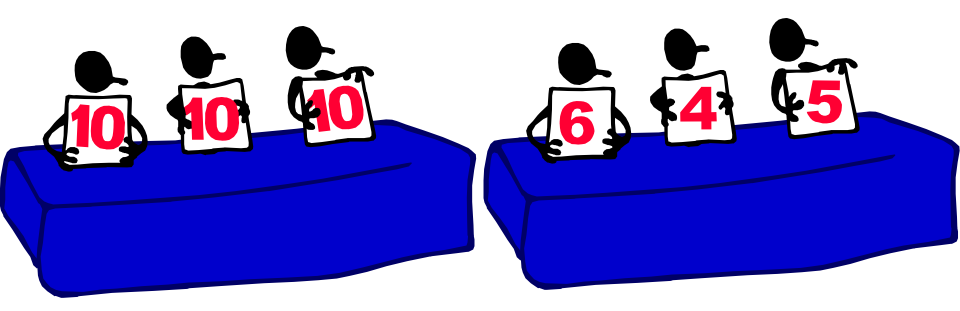
RED 1998 GREEN 1938 BLUE 1820 A stalling river....it's mind and energy are changing



Sinuous Braided Canaliform



The State of the Kaskaskia River



What Kind of Mississippi River Fish is This?

Guppy Clownfish

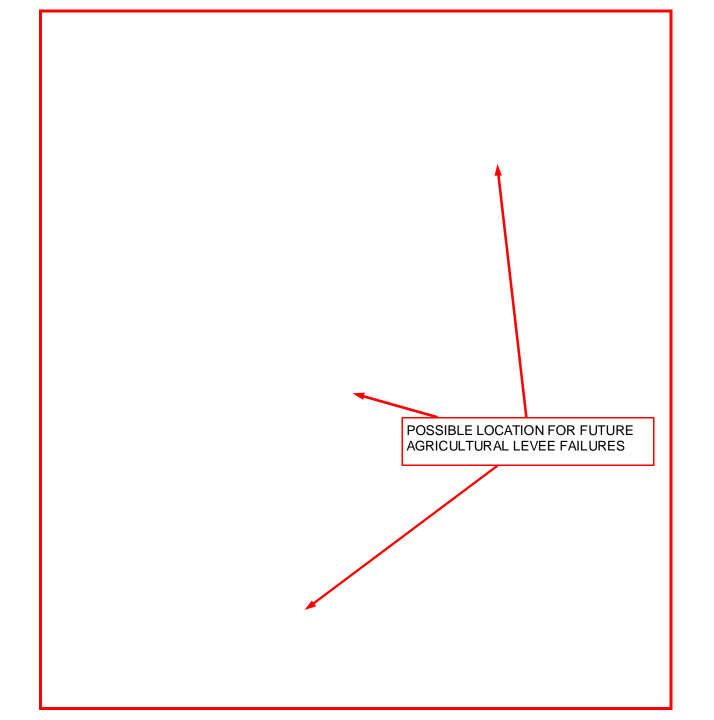
Paddlefish Shark Carp



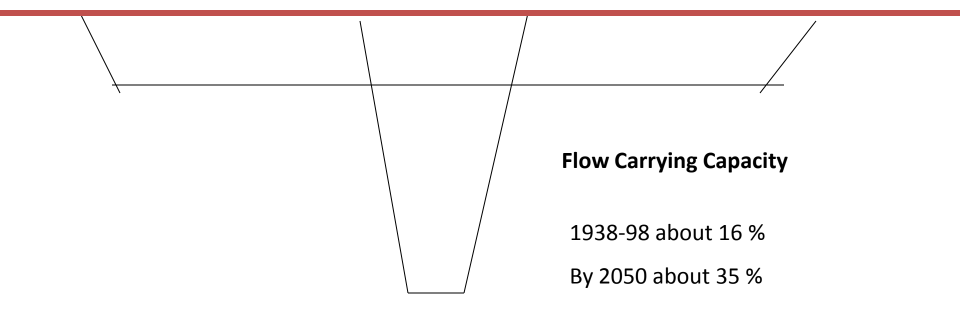
Plan A. Do Nothing

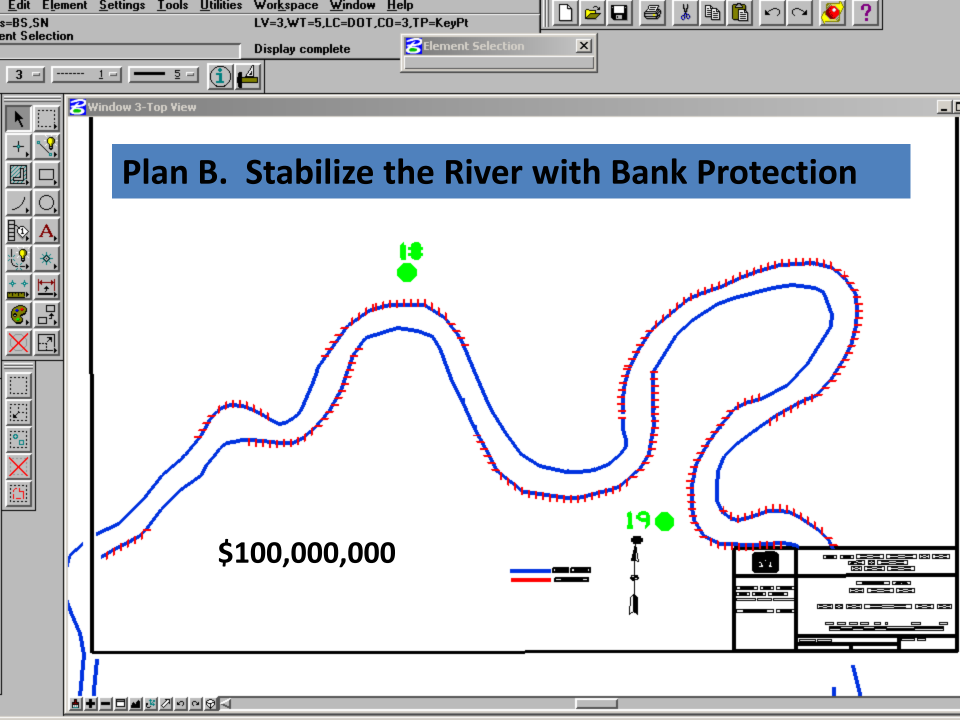
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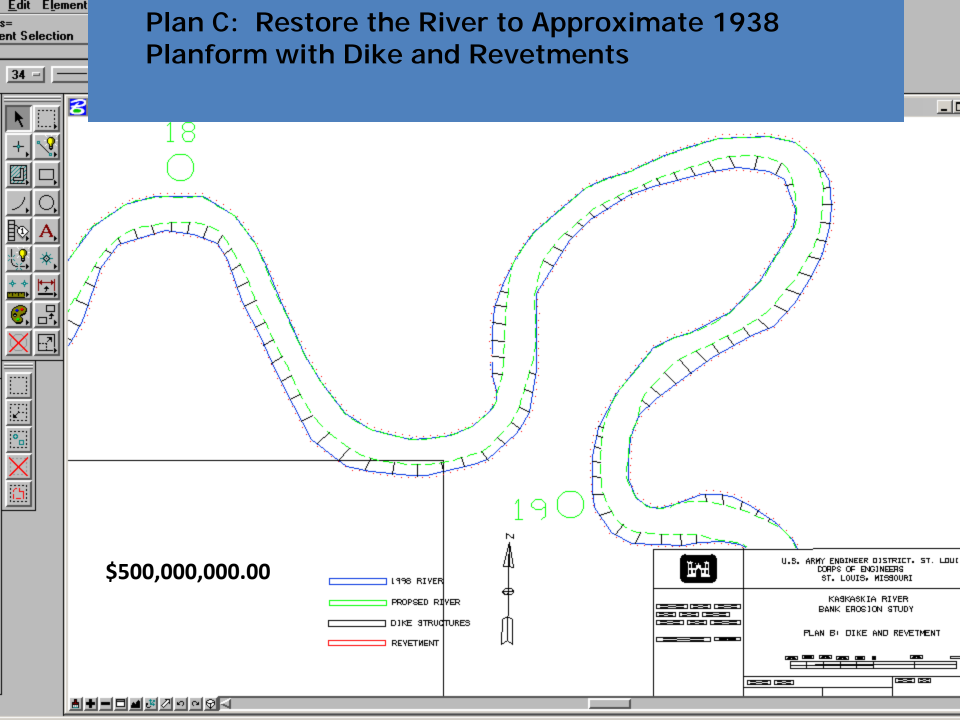




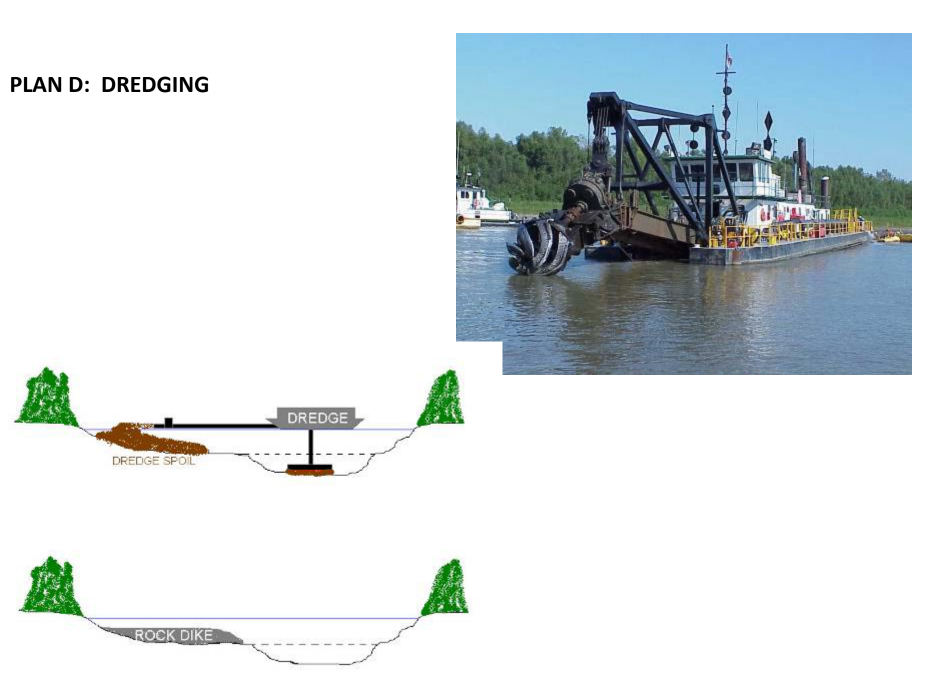
Loss of Flood Protection





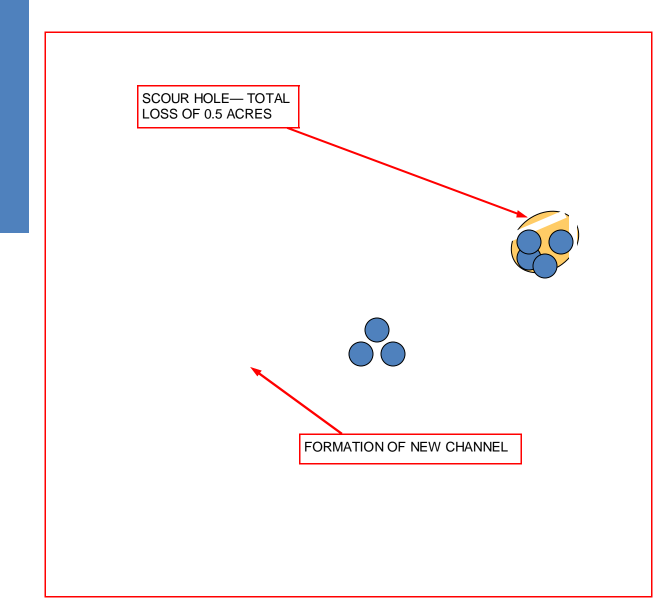






Plan E: Establishment of Riparian Corridor or Buffer Strips

for Overbank Scour



Look For Immediate Congressional Funding for:

Revising Old Study with New Data

Environmental Restoration of the River

Demonstration Erosion Control Project for a Larger River (not a stream)

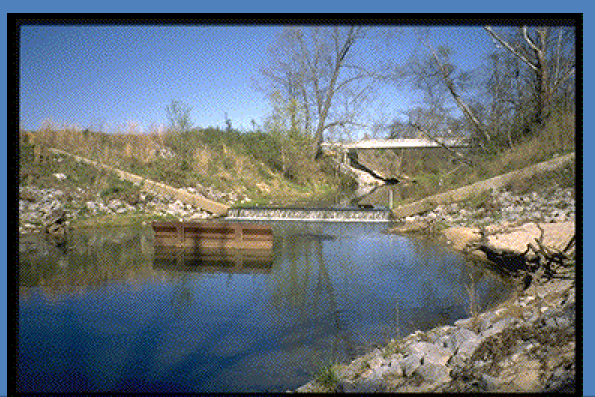
Flood Control Study and Improvements DEMONSTRATION EROSION CONTROL PROJECT YAZOO RIVER BASIN , MISSISSIPPI

1983-Present

Total Appropriation \$430,000,000.00

Covers Studies, Construction, and Monitoring

16 Watersheds within the Yazoo Basin



REP JAMIE WHITTEN

Flying Torpedo SeaBass

Fake PictureAsian Carp

