

| Outline • Brief overview of Basic River Geomorphology and Floodplain Dynamics • Hydrology; Hydroperiod • West Tennessee geography • The Issues and their Impacts on West Tennessee floodplains: • West Tennessee landuse | SEDIMENTATION. |
|--|--------------------|
| West Tennessee Soils Sedimentation Normal versus Excessive Channelization Levees Beavers and other natural processes | IN VVEST TENNESSEE |
| People Restoration of a river system: what would it take? Current status Beyond West TennesseeA Landscape Perspective Recommended Reading (about W. Tennessee and other Fabulous wetland and river-related books that I highly recommend!) | |





- Sedimentation in Floodplain Systems
 - Nutrient source for floodplain soils
 - Builds floodplain topography
 - · Improves water quality as sediments drop out of the water column Surface for new plant colonization
- Sedimentation Factors:
 - Source input (bank erosion, nonpoint source runoff, etc...)
 Grain size (fine-silty, coarse-sandy, etc...)

 - Flow velocity (fast, slow)

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Factors Impacting Floodplain Vegetation

Sedimentation in Floodplain Systems

- Most sedimentation occurs in/adjacent to the main river channel
 Depressions in the floodplain also receive comparatively high sediment rates
- Deposition rates are normally <1 cm/year on the floodplain—and usually consist of FINE/SILTY soils (high nutrient level, high productivity, good surface for seed establishment)













Geography: Rivers in West Tennessee S Major Tributaries to the Mississippi (North to South): Obion River (North, Middle, South, and Rutherford forks) Forked Deer River (North, Middle, South forks) Hatchie River Loosahatchie River ("Loosahatchie Canal") Wolf River









oil Composition in West Tennessee (This is very important!)

West Tennessee encompasses several ecoregions, including the Mississippi Alluvial Plain and the Loess Bluffs and Loess Plains

- Loess is very fine, windblown material that was originally alluvium
- Loess is easily eroded when vegetative cover is removed—very fragile soil
- Underneath the loess is a very deep layer of unconsolidated sand, which is part of the Memphis Sands aquifer—this sand erodes easily



•River systems were unaltered

 Native Americans (general Chickasaw Indians in W. Tennessee) were nomadic, so when floods occurred they moved up to the surrounding bluffs—thus, floodwaters replenished nutrients, fish populations, etc...

•Wildlife were plentiful

In 1827 Davy Crockett wrote about hunting the Obion River system—he describes plentiful populations of fish, ducks and other birds, panthers, elk, beaver, bears and "every wildlife but bufflach." He also describes killing 105 bears in one season—a testament to the richness of the ecosystem.























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The "Solution" = Channelization

•First instituted using levees and jetties along with "shortcuts" through meanders in the 1860s on the Mississippi River by Andrew Humphreys and James Buchanan Eads (read more about them in "Rising Tide")

•Was "successful" on the Mississippi (at least, it seemed so at the time) at scouring the channel bedload by increasing water velocity—thus deepening the channel for navigation purposes and flood control

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• It was only natural that, seeing the successes of Humphreys and Eads in scouring the Mississippi, West Tennesseans would give it a try on the clogged Tennessee streams

•Channelization =

- Straightening and shortening the channel by cutting off meanders
 Deepening the channel through dredging and/or scouring
- Widening the channel

•Initially began by small groups of landowners, local governments





























The system has no equilibrium Unconsolidated Sediments + Straight channel + High flow events = Headcutting

•Headcutting and Aggradation

- Progresses from downstream to upstream
- Water flow is scouring the channel, carrying sediment downstream
- Flow slows, and sediment is deposited
- River widens, flow slows furtherMore sediment is deposited
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- If sediment to uppushed If sediment load is higher than can be transported and/or something blocks or slows the river flow (e.g. beaver or a fallen log, confluence with a tributary), then a plug forms

























































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•Where headcutting is occuring:

- Floodplain gets drier so competition is more prevalent (not limited by moisture) Less diversity a possibility as micro-topography becomes less important
 Loss of hydroperiod connectivity—understory vegetation changes dramatically

•Where aggradation is occuring:

 Flooplain gets wetter so some species are unable to persist · Hydroperiod changes dramatically

- •On/adjacent to valley plug: Sedimentation buries trees
 - Nutrient content is low, so only a handful of disturbance-related species establish (e.g. red maple, black willow, green ash)
 - Moisture content is lower because sand does not retain moisture as well as silt
 - Water table may be higher, resulting in a change in species composition

•Above the valley plug:

 Ponding eventually kills the trees, new seedling establishment is impaired Basically, the whole system has changed

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Diehl (2004): Plugs "increase depth and area of seasonal flooding...promoting the development of open water communities, marshes, shrub communities in place of bottomland hardwood swamps..."

Weins (2003): On the Wolf River, headcutting has resulted in drier floodplains, which has translated into abnormal growth rates and an increase in flood-intolerant species

Franklin et al. (2009): Absence or reduction in Baldcypress and tueplo, increase in early successional species, particularly red maple, in channelized systems

Pierce and King: Larger numbers of maple, willow, and sweetgum on valley plugs compared to control sites where baldcypress and oaks were prevalent

Oswalt and King (2005): Larger numbers of maple and willow on valley plugs, dead and dying cypress in associated swamps, bottomland hardwoods with elevated floodplains in areas with head cutting

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The People Facto

•The real challenge begins and ends with people

The majority of land in west Tennessee is privately owned
Cooperation across multiple ownerships is difficult
The people along west Tennessee Rivers are a broad cross-section; many of them:

- Are highly educated
- Are second or third generation landowners
- Love the rivers and their land
- Are absentee
- Are hunters, fishermen, or farmers
- Are leery of government and governmental intervention

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Restoration of a whole river system: What would it take? •Sedimentation control

- October 4, 2000—from the National Resources Inventory (Southeast Farm Press = source) : Erosion levels on TN cropland are half as high as 20 years ago (due to no-till systems and CRP) BUT, Tennessee has the highest rate of erosion of cultivated cropland in the United States—it is twice the tolerance level of 2-4 tons/ac every year
- Revegetation
- Bank stabilization
- Sediment fencing/mats
- Upstream to downstream approach
- Why would starting mid-stream or downstream be problematic?
- •Re-establishing hydrology through meanders
- Landowner concerns about boundary lines, losing property, privacy, security
 Why won't the river "fix itself" by flowing through the old abandoned meanders?
 Levee breaks
 - Removing levees, including WMA levees, on "first bottoms" immediately adjacent to the river
 - Managing levees in the "second bottoms" not immediately adjacent to the river for hunting purposes
- •Leaving valley plugs in place • Why does this make sense?
 - Sense.























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•USDA Mississippi River Basin Initiative project driving force

 \$320 million desginated in 2009 for conservation in the Mississippi River Basin—designed to improve the heath of the river, wildlife habitat, and reducing hypoxia in the Gulf of Mexico

•158 projects designated in the Obion and SF Obion watershed •20 grade stabillization structures, 18 plantings, 5 access control sites (cattle), 25 sediment control basins, others

•Pays portions of the restoration costs (costshare)

•Stokes Creek (some controversy about the goals, steps) •Black Swamp (controversial)

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mportance beyond Tennessee's borders: Landscape Perspective

•Mississippi River Basin is a critical ecosystem for people and wildlife

•Excess sediment = excess nutrient input = contributions to the Gulf of Mexico hypoxic zone •Loss of habitat = impacts on the Mississippi Flyway—an extraordinarily important migratory

pathway, particularly for waterfowl and shorebirds. "Sixty percent of all the bird species in the United States use the Mississippi River as a migration corridor, and 40 percent of all the waterfowl in North America use the river basin during migration. The flyway is considered the most significant flyway in the world.

•The entire MS alluvial valley in Tennessee is designated as an Important Bird Area by Audubon.



lecommended Reading

•Rivers Under Siege: The Troubled Saga of West Tennessee Wetlands: Jim W. Johnson

•Rising Tide: The Great Mississippi Flood of 1927 and How it Changed America: John M. Barry

•Discovering the Unknown Landscape: A History of America's Wetlands: Ann Vileisis



hank You for Updates, Photos, Conversations

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•Carl Wirwa, Wildlife Manager II, Tennessee Wildlife Resources Agency

•Dr. Aaron Pierce, Nicholls State University

•Larry Smith, Wolf River Conservancy and Shelby County Government •David Salyers, West Tennessee River Basin Authority

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