Implications of Channelization and Sedimentation on Bottomland Hardwood Ecosystems

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Hydrology

- Single most important factor affecting wetland function
- Influence plant structure, composition, invert communities and wildlife

Hydroperiod

- Seasonal pattern of water level in a wetland
- Defines the rise and fall of a wetlands surface and subsurface water levels
Wetland Hydroperiod

Seasonal pattern of water level in a wetland.

Hydrologic Signature

3 Components:
1) Flood duration: Average total amount of time standing water exists during a flood event.
2) Flood frequency: Average number of times a wetland has standing water per year.
3) Flood depth: Depth of aboveground standing water.

Hydroperiod Variability

- General patterns over long-term but highly unpredictable within and among years
- Natural variability is essential to maintain system productivity

Flood Pulse Concept

- Lateral connectivity of a river and its floodplain is critical for productivity of river, forests, and its organisms
- Life-cycles of floodplain plants and animals and many floodplain functions (e.g., sediment retention) are linked to flooding patterns
Dynamic Hydrology of Hardwood Bottomlands

Day 1
Day 5
Natural hydroperiod is characterized by stochastic and ephemeral flooding events

Unaltered Systems

Geomorphology

- Floodplains are formed from the erosion and deposition of sediment
- Patterns and rates of erosion and deposition are critical forces affecting wildlife and fish habitat

Where is natural scouring and deposition occurring?
Sedimentation

• Provides sediment retention, improves water quality, replenishes nutrients, and creates new areas for colonization by wetland plants

**Point bar deposition** – within stream channel
• creates ridge and swale topography
• temporary storage of sediment

**Vertical Accretion** – deposition in the floodplain
• results from overbank flooding
• forms the primary floodplain soils
• rates and textures are highly variable

Overbank Sedimentation

• Deposition rates typically <1 cm/yr
• Most deposition occurs near the stream channel
• Depressional areas can also receive high rates of deposition

Geomorphology and Vegetation

From Conner 1994
Activities Impacting Wetlands

- Dams
- Highways
- Irrigation
- Levees
- Oilfield Canals
- Channelization

Reasons for Channelization

- Mainly for agricultural purpose to remove water from land for cultivation

Channelization

- Straightens, shortens, and steepens stream channels
- Increases stream velocity and stream power
- Facilitates transport of sand to the river system
- Impacts hydrology and geomorphology
Hydrologic Impacts

- Alters timing, depth, duration, and frequency of flooding
- Disconnects rivers from the floodplain
- Can cause excessive ponding at confluences

Geomorphologic Impacts

- Excessive sediment deposition, increased overbank flooding, increased water table, degrade bottomland systems

Hatchie River

- Headwaters are in Upper East Gulf of Mexico Coastal Plain
- Drains into MS River
- Longest unchannelized stretch of river in LMAV
**Hatchie River**
- Supports 100 species of fish, 250 species of birds, 50 species of mammals, 35 species of mussels, and numerous herps
- Globally rare Hatchie River burrowing crayfish
- TNC "Last Great Place" list


**BLH Forests**
- Structurally diverse
- Highly productive
- Important timber resource and provides important wildlife and fisheries habitat

**Economic Value**
- Over $3.6 billion generated by timber industry in West TN in 1997
- BLH are an important component of regional and state economy
BLH Losses

Arkansas
Tennessee
Mississippi
Louisiana
Arkansas
Tennessee
Mississippi
Louisiana

System Alterations
- Extensive channelization of over 90% of the tributaries
- Altered hydrology caused rapid geomorphic adjustment

Root of the Problem
- Geology – Source of the sand
- Past and Present Land Use – expose the sand
Bed Load Transport

- Current Direction
- Fine Silts and Clays
- Coarse Sand
- Bed load particles moving by saltation

Valley Plugs

- Occur where sediment (sand) laden waters slow in velocity
- Debris jams and intersections of tributaries and rivers are common locations
- Completely plugs the channel
- During subsequent flows, the plug enlarges upstream as additional sand is deposited
**Possible Impacts**

- Increases in the water table height
- Shift in floodplain plant species composition
- Homogenizes aquatic habitats
- Alters flood frequency

**Bear Creek Channel Profile**

Distance upstream from VP and Channel Depth

Filled at Valley Plug

Full channel depth at 250 m
Overbank Flooding

Excessive Deposition

Sanding of Timber

- Kills standing timber
- Alters tree species composition
- Buries productive soils
Ponding of Timber

- Increased water table and accelerated natural levee development encourage permanent ponding of timber

Abandoned Channel

- Reduced flooding and sedimentation leading to a shift in species composition

Shoal Sites

- Shoal sites may be impacted in similar ways as valley plug sites but to a lesser extent
- Channel filling influences overbank flooding and the water table
- Crevasse splays cause excessive deposition in the floodplain
Location of Study Streams

Control Study Site Sampling Design

Valley Plug Study Site Sampling Design
Feldspar Clay Sediment Pads

- Excessive Sand Deposition

- Early Spring
- Fall
- 0.78 meters

- Dendrogeomorphic approach to measure sedimentation
- Provides a long-term average of sedimentation

Relate age with depth to root collar (tree base)
Mean Annual Deposition 2002-2004

Valley Plug Sites (4):
- Mean = 5.46 cm/yr
- SE = 0.44

Shoal Sites (2):
- Mean = 0.57
- SE = 0.24

Control Sites (4):
- Mean = 0.46 cm/yr
- SE = 0.05

Maximum Annual Sediment Deposition Rates (cm/yr)

Deposition Texture Types

Larger Sediment at VP and Shoals!
Deposition at Valley Plugs by Location

1 = upstream of vp, 2 = at vp, 3 = downstream of vp, 4 = control

Where does deposition occur?

Dendrogeomorphic Analysis

Year of Tree Germination

Mean Deposition in cm/yr

Greatest Sedimentation with Youngest Trees

Why??

Spatial Trends

Deposition at Control Site

In direction of channel and in depressions

Low Deposition (<0.5 cm/yr)
Spatial Trends

Deposition at Valley Plug

Perpendicular to channel

High Deposition (>1 cm/yr)

Summary

• Deposition is 10 times greater at valley plug sites than at control and shoal sites
• Significant differences in deposition types among soil types
• Valley plugs are progressing upstream, impacting new areas
• Valley plugs change the spatial dynamics of sedimentation

Future Work

• Investigate linkages between excessive sedimentation and changes in surface and subsurface hydrological regimes
• Determine implications of excessive sedimentation, surface and subsurface hydrology on succession of BLH forests
Maximum Flood Depth and Total Duration of Flooding

Initial Findings

Why?

Initial Findings

Abundance of Tree Species

Control Site | Initial Findings | Valley Plug Site

Cypress, Oaks | Maple, Willow, Sweetgum

Maple, Willow, Sweetgum

Differences in Species Evenness!

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