Stream Rehabilitation Concepts, Guidelines and Examples

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Malaysia 2005

Objectives

Part I - Stream restoration and rehabilitation:

- 1. Present and discuss important concepts, laws, criteria and guidelines
- 2. Present examples of stream rehabilitation

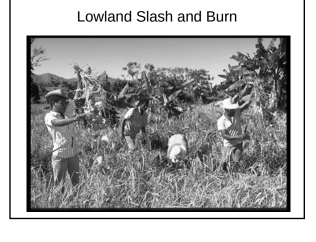
Three Laws of Stream Restoration

#1 There is no cookbook approach to stream restoration projects.

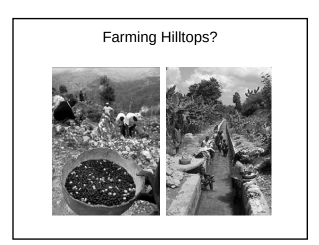
Example Showing the Impact of Deforestation and Flood Control

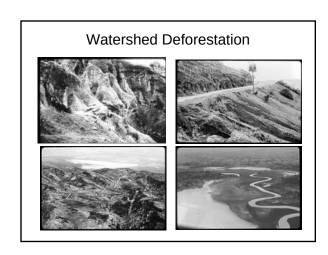
Water Resources Development

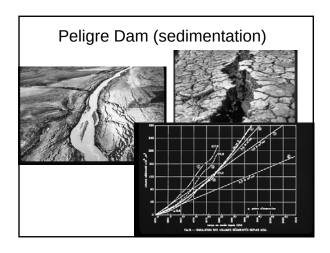


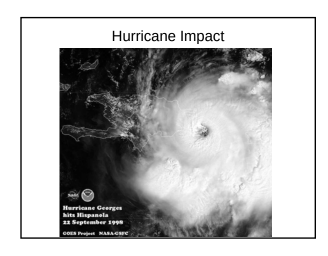


Subsistence Farming

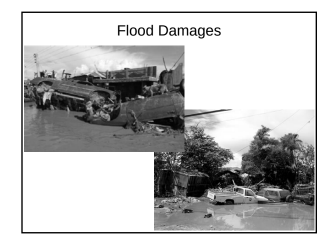


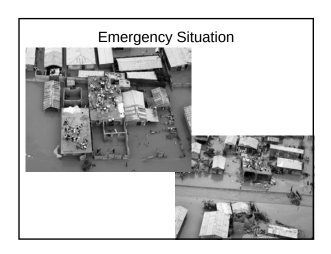








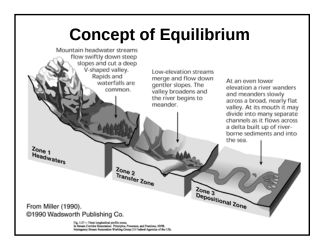


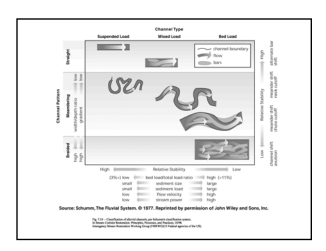




Three Laws of Stream Restoration

- #1 There is no cookbook approach to stream restoration projects.
- #2 Solutions normally seek **equilibrium** conditions between water and sediment regime and stream ecology.

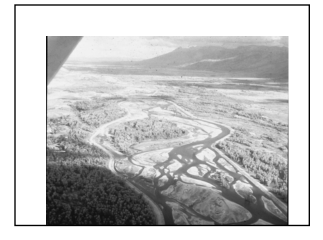


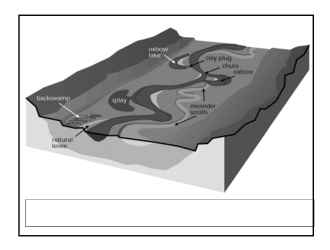


Concept of Equilibrium sediment size stream slope fine Q_s · D₅₀ \propto Q_w · S

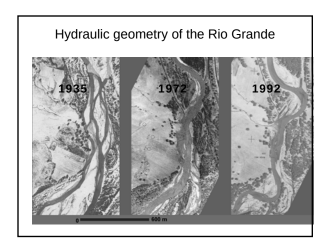
Time Scale

- Geological ~ 1,000,000 years
- Engineering ~ 100 years
- · Aquatic life ~ 1 year









Impact on Aquatic Life



Debris Deposition

Restoration vs Rehabilitation

Restoration

•returning a resource to some former condition.

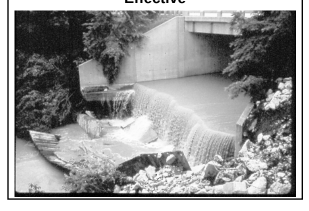
Rehabilitation

•maximize the potential beneficial uses of a resource to some reasonable and practical level.

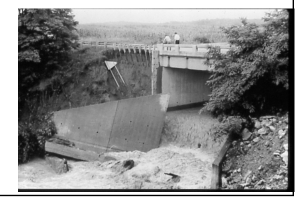
Three Laws of Stream Restoration

- #1 There is no cookbook approach to stream restoration projects.
- #2 Solutions normally require equilibrium conditions between sediment regime and stream ecology.
- #3 Solutions need to be effective, environmentally acceptable and economical.

Effective

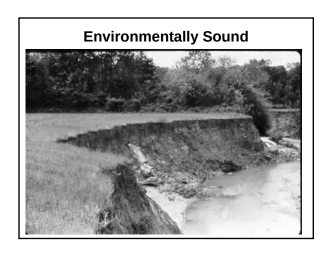


Effective

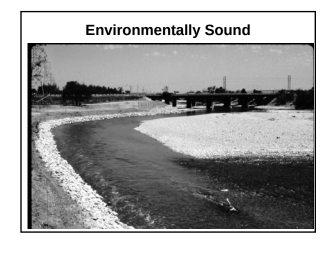


Effective



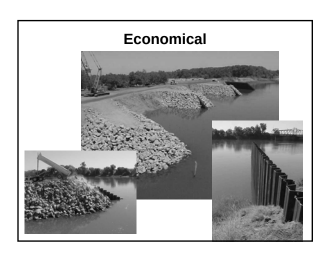


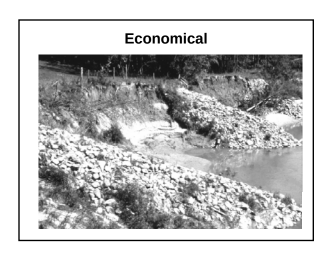
Environmentally Sound

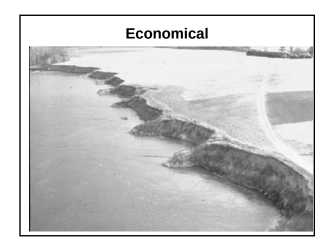


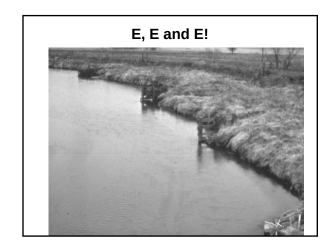


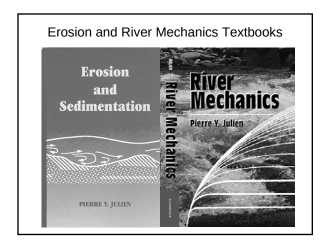
Environmentally Sound



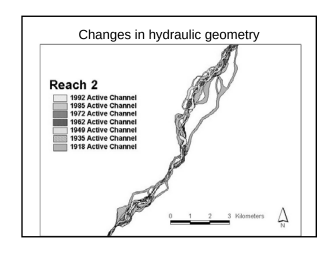


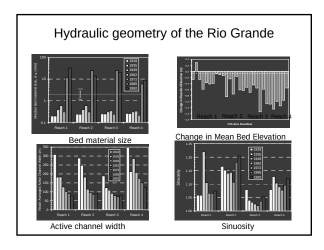






Objectives	
Part II – Guidelines and Case Study	
 Guidelines for Stream Restoration Projects Case-study on the Rio Grande 	
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Stream Restoration Guidelines	
1. OBJECTIVES - Clearly define the	
engineering and ecological objectives. Restoration vs rehabilitation.	
2. PAST, PRESENT and FUTURE	
Consider present conditions in the perspective of past events and	
examine future changes.	
Rio Grande Restoration– Santa Ana	
The Grands Residualism Sama And	
Project Goals	
Protect Levee Greate a Functioning Fleedalain	
 Create a Functioning Floodplain Improve Wildlife Habitat	





- 3. **UPPER WATERSHED** Look at the geology, deforestation, land use changes, urbanization, climate and extreme events. Examine water and sediment supply, flood frequency curves, sediment mass curves sediment concentrations, water quality, etc.
- DOWNSTREAM REACH Look at possible changes in the downstream reach that may affect current conditions – like reservoirs, base level changes, headcutting, etc.

5. Woody Debris against Bridges



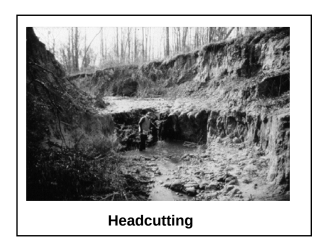


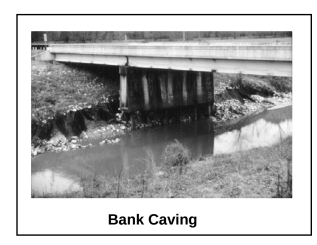
5. Woody Debris - Lower Mississippi River



Vertical Degradation







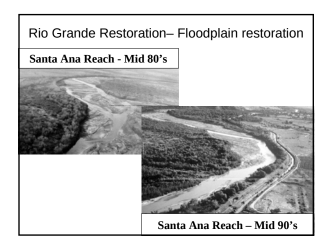


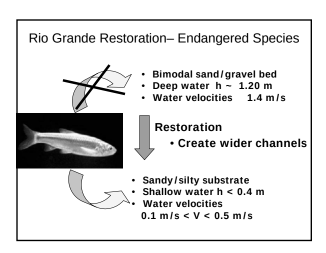






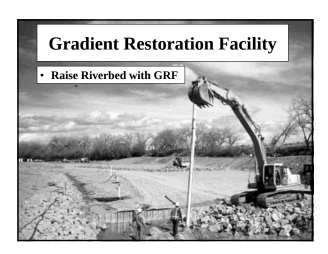
- 5. **CHANNEL GEOMETRY** Determine equilibrium downstream hydraulic geometry in terms of width, depth, velocity, slope, discharge and morphology.
- 6. AQUATIC HABITAT— determine appropriate aquatic habitat conditions including low and high flow periods, pools, riffles, spawning grounds, shade, aeration, migration, etc.





- 7. **EXAMINE ALTERNATIVES** Identify several different stream rehabilitation schemes that would suit the engineering and environmental needs.
- 8. **DESIGN SELECTION** examine the various alternatives and select the best possible alternative and proceed with the design. Solution must be effective, environmentally sound and economical.





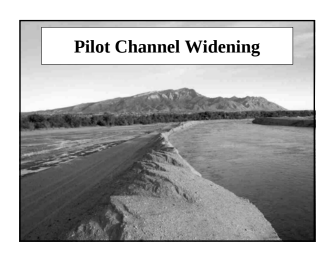
River Realignment • Construct Bio-engineering Bankline



- Sediment Storage Upstream from GRF
- Low Velocity Overbank Flows
- Planting and Natural Reseeding of Native Vegetation

- 9. **CONSTRUCTION** Carefully plan the construction and consider the possible impact of possible extreme events during the construction period.
- MONITORING Things may not work as planned. A post-construction analysis and monitoring should be carried out until the objectives have been met.







Post-Runoff Assessment

- More Gravel than Anticipated
- Mean Bed Elevation 2 ft Higher than Anticipated
- Pilot Channel 50-100 ft Narrower than Desired

Effects on Bio-engineering

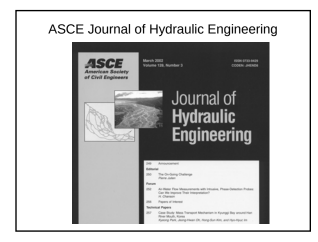


- Most Willows in Fabric Encapsulated Soil (FES) Completely Submerged
- Sections of Bio-engineering Covered in Sediment

Rio Grande Conclusions

- Thoroughly study river mechanics and apply finding to the design process.
- Understand the evolution of the project and consider intermediate conditions.
- Be Flexible...Apply adaptive management techniques.

- 1. Clearly define the **OBJECTIVES**
- 2. PAST, Present and FUTURE
- 3. Look at the UPPER WATERSHED
- 4. Look **DOWNSTREAM** for degradation
- 5. EQUILIBRIUM Hydraulic Geometry
- 6. Appropriate AQUATIC HABITAT
- 7. Examine various design ALTERNATIVES
- 8. **DESIGN** must be Effective, Environmentally sound and Economical
- 9. Plan CONSTRUCTION for the unexpected
- 10. Post-construction MONITORING



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THANK YOU for your Attention!