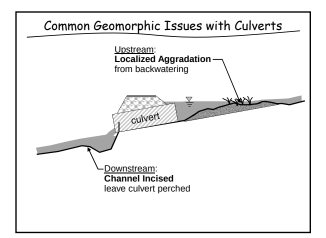


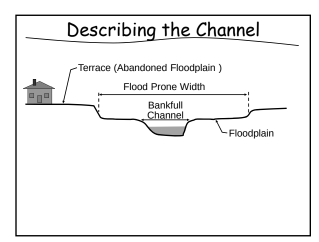


Why Geomorphology for Fish Passage 1. Understand the Scale of the Barrier (local or related to watershed scale changes) 2. Base Design on Channel Morphology 3. Anticipate Channel Response to Project 4. Conduct Geomorphic Risk Assessments



Channel Morphology-Stream Crossing Interactions Michael Love

1





Definitions

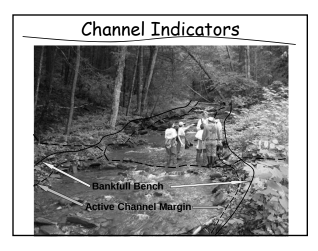
Bankfull Discharge - For streams with adjustable banks, flow associated with water surface at edge of lowest depositional bank.

Average return period of 1.2 – 1.7 years (regional). Video Guide to Field Identification of Bankfull Stage in Western US http://www.stream.fs.fed.us/publications/bankfull west.html

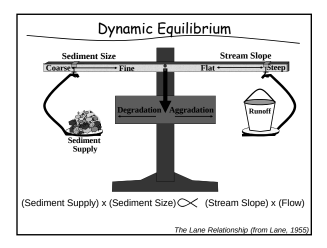
Active Channel - Line on the shore established by the annual fluctuations of water.

Physical Characteristics:

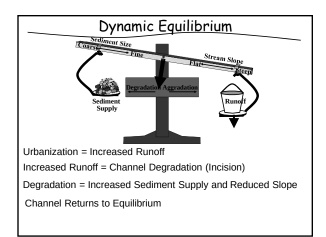
- · Scour line along bank
- Destruction of terrestrial vegetation.

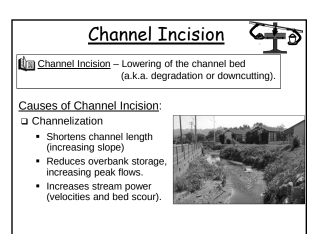


2









3

Example of Channelization Little Browns Creek, Trinity County, CA

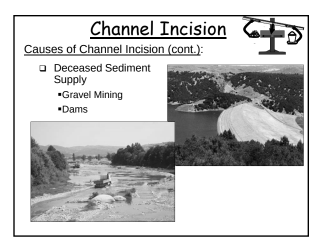
Original Disturbance:

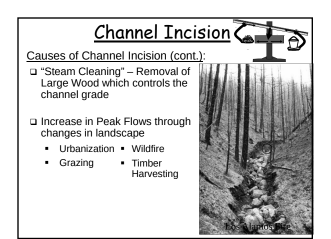
- Channel moved during historical placer mining
- Downstream channel straightened for 5,000 feet for Highway 3

Result:

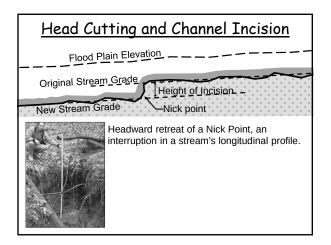
- Channel downstream of County culvert incised 9 feet.
- Unstable channel banks, numerous bank failures, continuing incising of channel bed, loss of riparian trees.



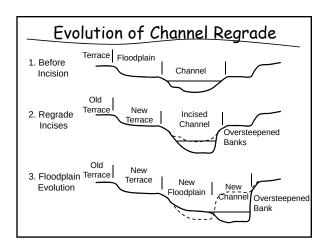




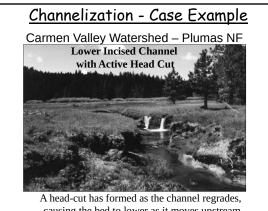
4

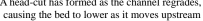




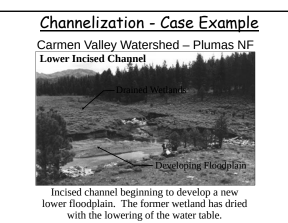








5



Impacts of Channel Incision

Degradation places a stream in great danger of dramatic change.

- Disconnection with flood plain.
- Lowered water table and loss of riparian vegetation.
- Oversteepened banks and bank failures.
- □ Large episodic and chronic releases of fine grain sediment.



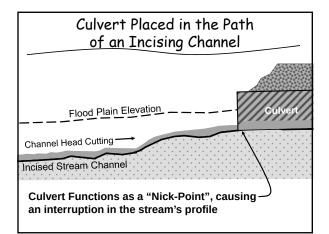
Degradation of fish habitat:

- Redds highly susceptible
- to scour. No escape from high
- velocities
- Loss of pool habitat
- Increased turbidity and sedimentation
- Lower summer base flows, causing dry-up prematurely.
- Knickpoints (fish barriers)

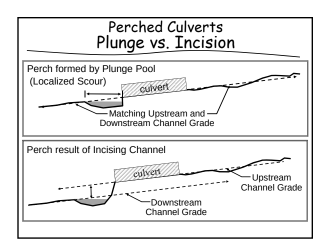


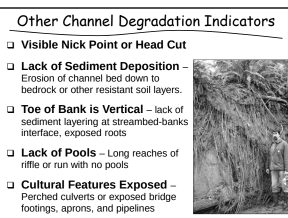
of culvert replacement

6



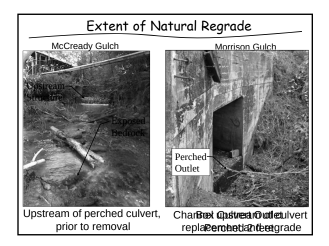




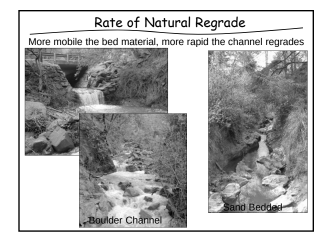


(List adapted from J. Castro, 2003)

7







Considerations for Culvert Replacements Downstream Chan<u>nel has In</u>cised

□ Grade Control at Project Site

- Log or Boulder Weirs
- Roughened Channels
- Fishways, Baffles

Uncontrolled Regrade (no grade control)

Let it Rip!

D Restoration of Downstream Channel Profile

- Raise channel bed and reconnect/construct floodplain
- Reestablish grade controlling features
- Stabilize streambanks
- Reestablish riparian vegetation

8



large flood can cause entire streams and

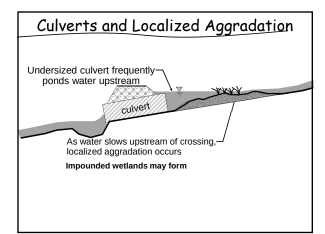


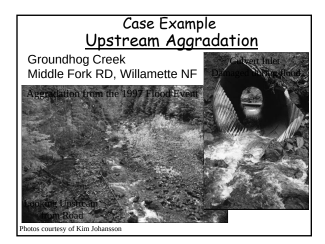
Channel Aggradation and Culverts

Culvert replacements after flood events have added complexity and risk:

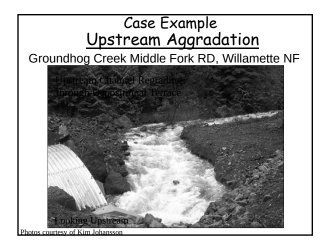
- □ Anticipating future regrade.
- Determining vertical placement of culvert invert or arch-footings.
- Providing enough flood capacity in aggraded state.











Conclusions

- Perched culverts often result from larger-scale channel incision, and not site-scale channel changes.
- Incision is not caused by culverts
- Potential consequences associated with removing a culvert nick-point requires careful consider.
- When replacing culverts after large floods, consider channel instability.
- Issues of upstream aggradation are usually at the site-scale.
- Design for anticipated variability in channel elevation over the life of project



Conclusions

Consider the scale of channel restoration and protection needed when beginning a culvert replacement project.

