



Large Wood Fiesta, Phase 1

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YRBWEP Working Group

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- Seven project sites; six on public or tribally-owned land
- 13 days of restoration work
- 12 biologists
- 5900 logs placed in stream
- 24 miles treated

Fiesta: a public celebration,
often multi-day

Why?



NF Manastash Creek, October 2018

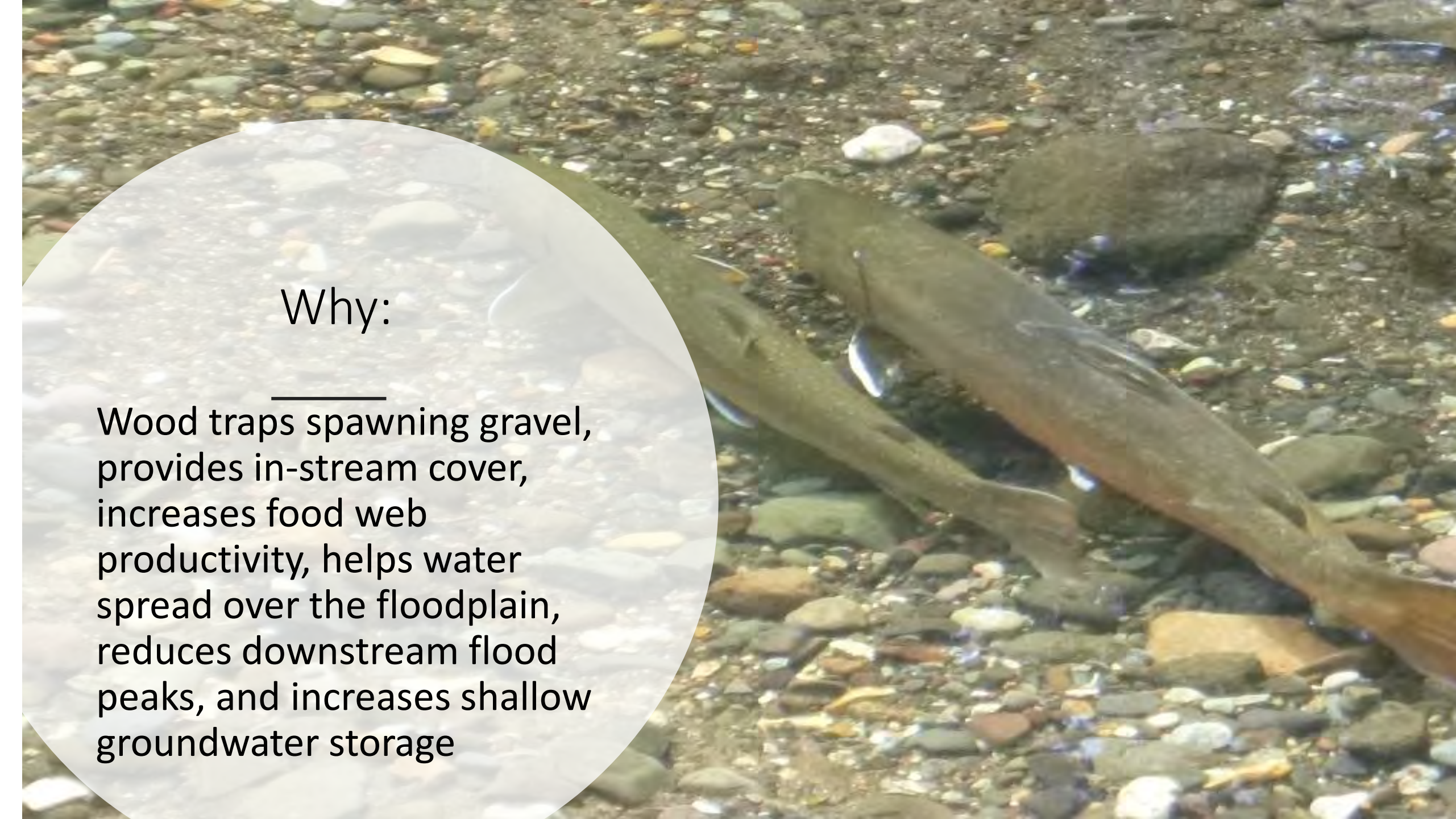


NF Manastash Creek, October 2018



LRC
FA

Little Rattlesnake Creek, July, 2014

A photograph of two salmon swimming in a shallow stream over a rocky bed. The water is clear, and the rocks are visible. The salmon are positioned diagonally across the frame, with one slightly ahead of the other. A semi-transparent white circle is overlaid on the left side of the image, containing text.

Why:

Wood traps spawning gravel, provides in-stream cover, increases food web productivity, helps water spread over the floodplain, reduces downstream flood peaks, and increases shallow groundwater storage



SF Cowiche Creek, Spring 2016



Partners and funders

- WA Department of Fish and Wildlife
- Salmon Recovery Funding Board
- Bonneville Power Administration
- McNary Mitigation Fund
- Yakima Basin Integrated Plan
- WA Wildlife and Recreation Program
- The Nature Conservancy
- WA Dept. of Natural Resources
- US Fish and Wildlife Service
- Natural Resources Conservation Service
- USDA Forest Service
- Private landowners