

HONOR. PROTECT. RESTORE.

# What is the STAR Project?

### **Purpose:**

- <u>Document</u> implementation and benefits from Accord-funded restoration and management actions
- High-level <u>Report</u> for Tribal Council and public
- Detailed <u>Resource</u> for managers, implementers

## Area:

 Yakama Nation treaty-trust resource areas\*

## **Species:**

- ESA-listed anadromous salmonids
- Other Yakama Nation priority species

\* Yakama Nation Treaty of 1855 (12 stat. 951) with the U.S.









# Yakama Nation Fisheries Resource Management Program **Status and Trend Annual Report and Web Resource**

www.yakamafish-nsn.gov/restore/projects/star









# **High-Level Status Reports**

- Species status and trend 2.
- Hatchery/supplementation 3.
- Hydrosystem operations 4.
- Annual, print and web versions
- > Audience: Tribal Council, policy, general public

# **Mid-Level Summaries**



Summarize actions/ status in: Habitat restoration



Population/subbasin scale > Wenatchee, Entiat, Methow > Yakima, Klickitat, Rock Creek

 Biologic & habitat goals, priorities, condition, response

Implementation, monitoring, summary and evaluation

> Audience: managers, regional coordinators, Tribal Council and public



The Wenatchee subbasin is broke nits by the ICTRT. The assessme vatershed and by areas with simil section will cover what is know Venatchee steelhead a

### Key Questions

n assessing the impact of restoratio dress. Some of them can be approached often (0-3 years formation may need to be gathered for 4-7 years or 8-1 e addressed- although not all necessarily within the scop of this report. Key questions are adapted from the Upper Columbia Steelhead Recovery Plan Adaptive Management Appendix (UCSRB, 2007).

Wenatchee Subbasin - Chiwawa **Technical Information Base** Subbasin: Wenatchee 🚽 Assessment Unit: Chiwawa PROJECT CATALOG: Entiat River "3-D" Habitat Enhancement Proj Assessment unit/subwatershed scale ntensive logging, but in general it has been well managed and the watershed considered in good condition (NWPCC, 2004) Biologic and habitat goals, priorities, condition, response Started on July 16, 2011 | Completed on October 31, 2012; Accord-funded Past land use practices have reduced the amount of large wood in this region of the Entiat River. This has caused the loss of fish habitat quantity and complexity (**A**), as well as greater amount of river movement and bank erosion (**B**) compared with similar un-impacted river reaches. Off-channel rearing habitats are also Implementation details and evaluation luce erosion rates, 7 log e created at five locations, ar Monitoring information Lands Lampr Evaluation & Restoration e refuges at high water and ng channel as well as increase ways. As native vegetation fish habitats as well. Yakama Basir Side Channels Land Acquisition Project catalog, maps, resources Klickitat Watershed Enhancemen Columbia Habitat Restoration > Audience: implementers, managers, biologists, outreach and planning resource and reference



Yakama Nation Fisheries Mission Statement: "To honor, protect and restore Nch'i-Wána, its tributaries and its resources for the benefit of current and future generations of the Yakama people as reserved for them in the Treaty of 1855 (12 Stat 951)."



