

Phase I: Summer 2008 construction by ODOT for improved fish passage

> Along creek length, increase channel roughness and complexity; add wood and streambed material

> > Lay back banks on noth side of creek to increase size and frequency of inundation of floodplain

Approximately 3.5 acres of invasive removal and native revegetation

Place wood accumulations at the confluence with the Willamette River

- Excavation for floodplain connectivity
- Native Planting
- improved off-channel habitat for native species



After

Partners

- City of Portland
- City of Lake Oswego
- Metro
- Friends of Tryon Creek State Natural Area
- Lower Columbia River Estuary Partnership
- National Fish and Wildlife Foundation
- National Marine Fisheries Service
- Oregon Department of Fish & Wildlife
- Oregon Department of Transportation
- Oregon State Parks
- Oregon Watershed Enhancement Board
- Tryon Creek Watershed Council
- U.S. Fish & Wildlife Service
- Willamette Riverkeeper