Tryon Creek Culvert Replacement: Bringing Salmon Back!

The Tryon Creek culvert under Hwy 43 blocks fish passage under most conditions. Let's change that.

The existing 8 ft x 8 ft box culvert is 400 ft long.

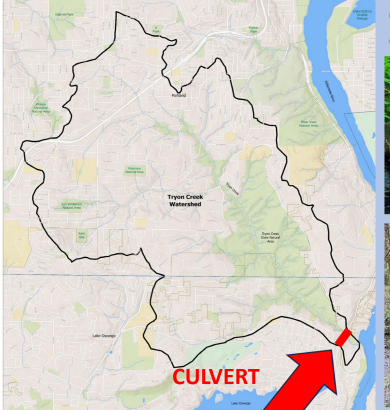
Native, wild salmonids and Pacific lamprey are found below the culvert, but not above

ESA Listed Species Impacted by Hwy 43 Culvert		
Upper		Chinook
Willamette	Spring	Salmon
Upper		Steelhead
Willamette	Winter	Trout
		Chinook
Lower Columbia	Spring	Salmon
		Chinook
Lower Columbia	Fall	Salmon
		Steelhead
Lower Columbia	Summer	Trout
		Steelhead
Lower Columbia	Winter	Trout
Lower Columbia		Coho Salmon









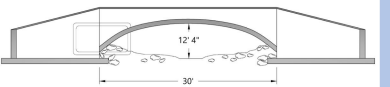
The new culvert will open up 7 mi of cold-water habitat in the upper reaches of the Tryon Creek watershed

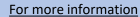






Proposed Culvert Concept: 30' wide, 12' 4" high, open bottom span





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Photo credits: Alexis Barton

