**Appendix E: Tryon Creek Highway 43 Culvert Replacement References and Citations**

Cederholm, C.J., M. Junze, T. Murota, and A. Sibatini. 1999. *Pacific salmon carcasses: Essential contributions of nutrients and energy for aquatic and terrestrial ecosystems*. Fisheries, v24, Issue 10:6-15. [https://doi.org/10.1577/1548-8446(1999)024%3C0006:PSC%3E2.0.CO;2](https://doi.org/10.1577/1548-8446%281999%29024%3C0006%3APSC%3E2.0.CO;2)

ICF. 2019*. Evaluation of restoration projects in Portland, Oregon watersheds. Independent study prepared for City of Portland Bureau of Environmental Services*. <https://ecosystems.azurewebsites.net/EDT/Portland/Restoration/>

McCullough, D.A. 1999. *A review and synthesis of effects of alterations to the water temperature regime on freshwater life stages of salmonids with special reference to Chinook salmon.* U.S. EPA Report #EPA 910-R-010. [A Review and Synthesis of Effects of Alterations to the Water Temperature Regime on Freshwater Life Stages of Salmonids, with Special Reference to Chinook Salmon - CRITFC](https://critfc.org/reports/a-review-and-synthesis-of-effects-of-alterations-to-the-water-temperature-regime-on-freshwater-life-stages-of-salmonids-with-special-reference-to-chinook-salmon/)

National Marine Fisheries Service. 2011. *Anadromous Salmonid Fish Passage Design Criteria*. NMFS Northwest Region. <https://www.dfw.state.or.us/fish/passage/docs/fish_passage_design_criteria.pdf>

National Marine Fisheries Service. 2013. *Lower Columbia River Salmon and Steelhead ESA Recovery Plan.* [ESA recovery plan for Lower Columbia River Coho salmon, Lower Columbia River Chinook salmon, Columbia River Chum salmon, and Lower Columbia River steelhead (noaa.gov)](https://repository.library.noaa.gov/view/noaa/16002)

Oregon Department of Environmental Quality. 2020. *Lower Willamette River Cold-Water Refuge Narrative Criterion Interpretation Study. Oregon Department of Environmental Quality: Water Quality Standards and Assessment Division*.

<https://www.oregon.gov/deq/wq/Documents/lowwillCWRreportD.pdf>

Oregon Department of Fish and Wildlife. 2010. *Lower Columbia River Conservation & Recovery Plan for Oregon Populations of Salmon & Steelhead.* [title page (state.or.us)](https://www.dfw.state.or.us/fish/CRP/docs/lower-columbia/OR_LCR_Plan%20-%20Aug_6_2010_Final.pdf)

Oregon Department of Fish and Wildlife and National Marine Fisheries Service. 2011*. Recovery Plan for Upper Willamette River Chinook Salmon and Steelhead.* [Microsoft Word - UWR FRN2 Mainbody final for pdf 8-24-2011.doc (state.or.us)](https://www.dfw.state.or.us/fish/CRP/docs/upper_willamette/UWR%20FRN2%20Mainbody%20final.pdf)

Oregon Parks and Recreation Department. 2017. Natural Resource Function & Value Assessment of OPRD Managed Lands in the Willamette Basin. [OPRD WV FV Assessment Report 8\_31\_2017finalweb.pdf (oregon.gov)](https://www.oregon.gov/oprd/PRP/Documents/OPRD%20WV%20FV%20Assessment%20Report%208_31_2017finalweb.pdf)

Pacific Lamprey Conservation Initiative. *Conservation Agreement for Pacific Lamprey*. (*Entosphenus tridentatus*). [2022 Pacific Lamprey Conservation Agreement 2022 Revision-FINAL\_CLEAN no Line Numbers-Single Spaced3](https://www.pacificlamprey.org/wp-content/uploads/2024/02/2022-Pacific-Lamprey-Conservation-Agreement-FINAL_CLEAN2-no-signatures.pdf)

Richter, A., and S.A. Kolmes. 2005. *Maximum Temperature Limits for Chinook, Coho, and Chum Salmon, and Steelhead Trout in the Pacific Northwest.*  Reviews in Fisheries Science, 13(1):23-49. <https://doi.org/10.1080/10641260590885861>

Silver, B.P., J. E. Harris, J.M. Hudson, T.A. Whitesel. 2020. *Monitoring of Native Fish in Tryon Creek Final Report*. U.S. Fish and Wildlife Service, Columbia River Fish and Wildlife Conservation Office, Vancouver, WA. 58 pp. [Monitoring of Native Fish in Tryon Creek (fws.gov)](https://www.fws.gov/sites/default/files/documents/Silver_2020_Tryon%20Final%20Report%202019.pdf)

Silver, B.P., J. Hudson, C. Smith, K. Lujan, M. Brown, and T.A. Whitesel. 2018. *An urban stream can support a healthy population of coastal cutthroat trout.* Urban Ecosystems, 21:291-304. <https://doi.org/10.1007/s11252-017-0711-0>

United States Army Corps of Engineers. 2014. *Lower Willamette River Environmental Dredging and Ecosystem Restoration Feasibility Study and Environmental Assessment.* [Study schedule: Lower Willamette River Environmental Dredging and Ecosystem Restoration, Integrated Feasibility Study and Environmental Assessment, Final Report > Portland District > Public Notices (army.mil)](https://www.nwp.usace.army.mil/Media/Public-Notices/Article/600303/study-schedule-lower-willamette-river-environmental-dredging-and-ecosystem-rest/)

United States Army Corps of Engineers. 2024. *Tryon Creek Culvert Replacement, 60 Percent DDR*. [60 percent DDR Tryon Creek Hwy43 Culvert Replacement.pdf](file:///U%3A%5CE11498_Tryon_Cr_Hwy_43_Culvert_Replacement%5CDesign%5CDDR%5C60%20percent%20DDR%20Tryon%20Creek%20Hwy43%20Culvert%20Replacement.pdf)

United States Fish and Wildlife Service and Oregon Department of Fish and Wildlife. 2023. *FINAL Pacific Lamprey 2022/2023 Regional Implementation Plan for the Willamette Sub-Unit of the Lower Columbia/Willamette Regional Management Unit.* [Microsoft Word - 2023.05.11 Willamette RIP FINAL DRAFT (pacificlamprey.org)](https://www.pacificlamprey.org/wp-content/uploads/2023/08/2022-PLCI-Willamette-RMU-RIP.pdf)

United States, National Marine Fisheries Services. NW Region. 2013. [ESA recovery plan for Lower Columbia River Coho salmon, Lower Columbia River Chinook salmon, Columbia River Chum salmon, and Lower Columbia River steelhead (noaa.gov)](https://repository.library.noaa.gov/view/noaa/16002)