**Benton Conservation District Lower Yakima River and Water Quality Habitat Coordination Meeting, October 2020.** Presentations are broken up between Habitat and Water Quality on the site, and the video recording of the presentations are also posted.

<https://www.bentoncd.org/copy-of-lower-yakima>.

**Habitat Projects**

[A History of the Lower Yakima, Alex Conley, Yakima Basin Fish & Wildlife Recovery Board](https://7dcd82d7-f2fa-43fc-913e-fc83bfd09c1e.filesusr.com/ugd/9e3c90_c9977381903849529dce08ef48e0bf80.pdf?index=true" \o "A History of the Lower Yakima, Alex Conley, Yakima Basin Fish & Wildlife Recovery Board" \t "_blank)

[Smolt Survival & Adult Sockeye Studies, Toby Kock, US Geological Survey](https://7dcd82d7-f2fa-43fc-913e-fc83bfd09c1e.filesusr.com/ugd/9e3c90_0af6c92b4fb347428b126ead687cf939.pdf?index=true" \o "Smolt Survival & Adult Sockeye Studies, Toby Kock, US Geological Survey" \t "_blank)

[Lower River Electrofishing Data, Michael Porter, Yakama Nation](https://7dcd82d7-f2fa-43fc-913e-fc83bfd09c1e.filesusr.com/ugd/9e3c90_de5d82e01d0d4577b2ea5e0be4e2b367.pdf?index=true" \o "Lower River Electrofishing Data, Michael Porter, Yakama Nation" \t "_blank)

[Cool Projects, Hot River. Rebecca Wassell, Mid-Columbia Fisheries](https://7dcd82d7-f2fa-43fc-913e-fc83bfd09c1e.filesusr.com/ugd/9e3c90_822da4668b5f45c381baf12f88365f9c.pdf?index=true" \o "Cool Projects, Hot River. Rebecca Wassell, Mid-Columbia Fisheries" \t "_blank)

[N. Satus Drain & RM 89.5 Update, Bridger Cohan, Yakama Nation](https://7dcd82d7-f2fa-43fc-913e-fc83bfd09c1e.filesusr.com/ugd/9e3c90_f5d3b830c5bb4f3389ce3aa82fbe0847.pdf?index=true" \o " N. Satus Drain & RM 89.5 Update, Bridger Cohan, Yakama Nation" \t "_blank)

**Water Quality Projects**

[Stargrass, Water Quality & Nitrate Dynamics, Rich Sheibley, US Geological Survey](https://7dcd82d7-f2fa-43fc-913e-fc83bfd09c1e.filesusr.com/ugd/9e3c90_6a3d0cd4b6ba4ff6b076db1f48ba6790.pdf?index=true" \o "Stargrass, Water Quality & Nitrate Dynamics, Rich Sheibley, US Geological Survey" \t "_blank)

[Stargrass as Biofuel Analysis, Justin Billing, Pacific Northwest National Laboratory](https://7dcd82d7-f2fa-43fc-913e-fc83bfd09c1e.filesusr.com/ugd/9e3c90_783103c5a0a64e518decb6e2fcf0482a.pdf?index=true" \o "Stargrass as Biofuel Analysis, Justin Billing, Pacific Northwest National Laboratory" \t "_blank)

[River Corridor Hydrobiogeochemistry, Emily Graham, Pacific Northwest National Laboratory](https://7dcd82d7-f2fa-43fc-913e-fc83bfd09c1e.filesusr.com/ugd/9e3c90_b7c57b2f071c4918a59d1bed4480c8a1.pdf?index=true" \o "River Corridor Hydrobiogeochemistry, Emily Graham, Pacific Northwest National Laboratory" \t "_blank)

[LYR Current Pesticides & Toxin Monitoring, Matt Bischof, WA Dept of Agriculture](https://7dcd82d7-f2fa-43fc-913e-fc83bfd09c1e.filesusr.com/ugd/9e3c90_84cc35fbf1a543dda89a100cd755f554.pdf?index=true" \o "LYR Current Pesticides & Toxin Monitoring, Matt Bischof, WA Dept of Agriculture" \t "_blank)

[EAP Lower Basin Monitoring, Eiko Berry-Urmos, WA Dept of Ecology](https://7dcd82d7-f2fa-43fc-913e-fc83bfd09c1e.filesusr.com/ugd/9e3c90_1d59b9ddbc8a42069f4e359bc5ee2c20.pdf?index=true" \o "EAP Lower Basin Monitoring, Eiko Berry-Urmos, WA Dept of Ecology" \t "_blank)

[Toxins & Temperature TMDL Status, Laine Young, WA Dept of Ecology](https://7dcd82d7-f2fa-43fc-913e-fc83bfd09c1e.filesusr.com/ugd/9e3c90_40491eb555d44f86b14df8cf55d7e3ae.pdf?index=true" \o "Toxins & Temperature TMDL Status, Laine Young, WA Dept of Ecology" \t "_blank)