



# FishPAC Connectivity Case Study Presentation Outline

Presentations are 20 minutes in length, with an additional 5 minutes for Q&A at the conclusion. Each presentation needs to include the following components:

- 1) Introduction: Project location, purpose, need, desired long-term outcome(s), pre-project photo(s).
- 2) Project lead and contributing organizations: Owners, science and data, permitting, engineering, construction and post-project monitoring.
- 3) Science and Data: Describe the T & E species connectivity issue in need of remediation and science and data that was used to inform project goals. Describe any additional species benefits or related habitat improvements.
- 4) Planning and project delivery: Describe project stakeholder meetings and how decisions were collaboratively made.
- 5) Engineering: Describe the project site, engineering goals for connectivity improvements (e.g., show long-profile surveys, modeling, project plans, etc.), and discuss the selected design solution.
- 6) Permitting: Describe the project permitting process and lessons learned.
- 7) Funding: Describe the funding sources. Include partners, grants and total project costs.
- 8) Construction: Describe project implementation and explain any important steps related to the effectiveness of the solution (e.g., surveys to mark and verify elevation changes, selecting appropriate rocks for weir spillways, etc.).
- 9) Post project monitoring and reporting: Describe surveys, show photos and other information relevant to post-project monitoring efforts.
- 10) Lessons Learned: Summarize project benefits, challenges and lessons learned.

The PowerPoint presentation **must** be sent to FishPAC Facilitator Lisa DeBruyckere, [lisad@createstrat.com](mailto:lisad@createstrat.com), at least 3 days prior to the webinar. Use many photos, and be candid about what went well, and lessons learned. We learn from one another in support of improving the outcome of current and future connectivity projects.