Table 14. Applicant checklist for all CRR applications. CRR applicants also seeking SFRB funds should follow the checklist in Salmon Recovery Grants Manual Appendix C, Table 6, plus the CRR checklist and grant calendar. All components are required at the initial application submittal stage. If items are missing or incomplete by the submittal deadline, applications will be disqualified. Applicants should discuss with LCFRB staff early in the process if they are concerned they will not be able to meet a required application component. Materials can be accessed via the checklist links to the CRR webpage, or are provided by LCFRB staff.

## **CRR Application Materials Checklist**

CRR Applicant Authorization Form

CRR Habitat Program Project Proposal Application Form

**CRR Application Supplemental Questions** 

Project photos in .jpg format (two minimum, five maximum)

Project area maps and drawings: general vicinity map for project site, Area of Potential Effect map for project site, site plans for project area. Site plans must include drawings as specified in Table 4 above and adhere to RCO Manual 18 definitions.

Sponsors must provide current signed and dated <u>LCFRB Landowner Acknowledgement form</u> for all affected landowners.

RCO Detailed Budget spreadsheet

Signed and dated <u>LCFRB Partner Contribution Form</u> (only if proposal includes matching funds).

For acquisition projects, a letter of no objection from appropriate county or city officials.

Project design drawings and other supporting information. \**Project design drawings must comply with RCO Manual 18, Appendix D* 

For projects on state-owned aquatic lands and any DNR property, DNR authorization form. DNR contacts can be found here: <u>https://www.dnr.wa.gov/about/dnr-regions-and-districts</u>

For projects on WDFW-owned lands, WDFW landowner authorization form. Start the restoration pathways process early by contacting Dave Howe: <u>david.howe@dfw.wa.gov</u>

Responses to Lead Entity Feedback \*Feedback will be provided by staff