

AKSSF Salmon Research, Monitoring, and Evaluation Projects (RM&E)

Projects for conducting salmon research and monitoring to: 1) assess watershed health and salmon status; 2) monitor and evaluate PCSRF projects; 3) validate the effectiveness of protection and restoration projects; and 4) implement data requirements of the 1999 Pacific Salmon Treaty agreement.

Project Number:

Project Name:

PI Name:

Please check whether this is preliminary or final metric.

Preliminary

Final

1. Is the project directly related to key salmon management questions regarding salmon recovery and/or sustainability of healthy salmon stocks?
 Yes No
2. List the names of the cooperating organizations.
3. State the number of cooperating organizations.
4. Report the number of research findings related to the Pacific Salmon Treaty incorporated into abundance-based management regimes. This applies only to projects that take place in Southeast Alaska.
5. Describe the RM&E findings utilized in adaptive changes to salmon and watershed programs and policies. (Limit of 4,000 characters.)
6. Report the stream length assessed/monitored for habitat condition, water quality, salmonid abundance, and productivity in accordance with RM&E or watershed monitoring strategy. Please give measure to .01 of a mile.
7. Cite the reports (actual, not anticipated) prepared by the project on key management or restoration data, information and needs. These reports could be progress reports, monitoring reports, or final reports. At a minimum, please include the following information: PCSRF Title, Document Type/Identification, Author(s), and Date Published (as applicable).