

AKSSF Watershed and Sub-Basin Planning and Assessment Projects (P&A)

Projects that assess current or baseline habitat condition/s and or prioritize factors limiting native salmonid production such as amount of freshwater flow and address measures needed to eliminate limiting factors. Types of reports include recovery plans, water shed plans, subbasin plans and habitat inventory reports, and Tribal Resource Management Plans. Projects can include recovery planning and participation in NMFS Technical Recovery Teams, watershed assessments, including mapping/inventory for plans, subbasin planning, development of habitat inventory reports, support for watershed councils and organizational infrastructure and staffing for local conservation groups and tribal entities.

Project Number:

Project Name:

PI Name:

Please check whether this is preliminary or final metric.

Preliminary

Final

1. Does the project fund operations of watershed councils, or provide technical assistance to watershed councils?

Yes

No

2. Does the project provide staff support and/or infrastructure costs directly related to assessments or recovery planning?

Yes

No

3. Does this project support development of a plan or assessment? If so, record the name of the plan/assessment.

Yes

No

4. Has the plan or assessment funded with PCSRF been completed? This will show how many plans were completed each year.

Yes

No

5. Does the plan/assessment identify/prioritize specific factors limiting the production of populations and ESUs or conservation opportunities at the watershed scale?

Yes

No

6. Does the plan/assessment incorporate biological goals consistent with State or Tribal conservation plans or Technical Recovery Team recommendations?

Yes

No

7. Does the plan/assessment identify actions needed to meet goals?

PCSRF P&A Metrics

Date Entered:

GA Initials:

___ Yes

___ No

8. Has the plan/assessment been used by a local watershed group to guide restoration actions? The purpose of watershed plans or assessment is to guide decision making and implementation.

___ Yes

___ No

9. Please state the number of stream miles surveyed for the plan/assessment that contain anadromous Pacific Salmon (miles to .01 miles).

10. Please state the number of stream miles surveyed for the plan/assessment that have riparian disturbance; for example landslide, road, parking lot, vegetation clearing (miles to .01 mile).