

Overall Conservation and Sustainable Resource Management Goal:

Increase the likelihood that the NPLCC region will continue to support its ecosystems, important species identified by NPLCC partners, and the cultures and livelihoods that depend on these. We [the NPLCC partners] will accomplish this by managing in ways that consider current and projected future climate conditions, thereby contributing to sustainable ecologically-connected landscapes.

For each S-TEK Priority Topic (see below), there is an overarching Goal and two supporting Objectives. Metrics are defined as ways to measure, track, and report on progress towards the goal.

- Priority Topic A: Effects of hydrologic regime shifts on Rivers, Streams, and Riparian Corridors
- Priority Topic B: Effects of changes in air temperature and precipitation on forests
- Priority Topic C: Effects of changes in sea level and coastal storms on marine shorelines, nearshore, and estuaries
- Priority Topic D: Effects of changes in the hydrologic regime on anadromous fish
- Priority Topic E: Invasive species, diseases, and pests and their effects on biological communities

C&SRM GOAL (for each Priority Topic)	C&SRM Supporting Objective	Metrics
Inform policy, management decisions, and actions of resource managers to support ecosystem functions and provide for conservation and sustainable cultural, subsistence, recreational, and commercial use of [priority resource] in light of projected changes [due to stressor]	(A) Identify decision-relevant information needs associated with understanding how changes in [stressor] will affect [resource]	1. Do we have a list of information needs? (and when was the list last reviewed or updated?) 2. Number of unique stakeholders participating in list development (and percent of NPLCC geography covered by those participants) 3. Percent of identified needs on the list that are "well characterized" in terms of what the info will be used for (and the detailed characteristics of each information need)
	(B) Where appropriate, develop, support, and/or provide that information (metrics 4-7) to decision makers in a manner that can be used for promoting and informing decisions (metrics 8-9)	4. Number of items on the list that have been addressed with projects? 5. Diversity of projects funded (counts by entity type, project, type, geography, etc) 6. Number/percent of projects that met their deliverable requirements (in if not, why not) 7. Counts of project deliverables by type (publications,, webinars, participants, etc) 8. Number of projects that included direct interaction with intended end-uses of information prior to project finalization (and details and results of those interactions) 9. For each project, success or impact stories (or perspective on why results were not used) 6 months to 1 year after project completion
		10. Citation counts for references to NPLCC-produced work in key partner planning documents