

**PACT
Habitat Restoration
& Conservation
TWG**



The Process

A close-up photograph of a large group of fish, likely salmon and striped bass, swimming in dark water. The fish are densely packed, with their scales and fins clearly visible. The lighting is dramatic, highlighting the textures of the fish's bodies against the dark background.

- The purpose of the group
- DFG & NOAA Recovery Strategies
- Starting point for Discussion

Example of list

Plan	Recovery Strategy Number	Task Level	Priority Number	Action Description/Task	HU Name	HSA Name / Population	A Specific Focus
State	MC-NO-02	C	4	If appropriate, repair the Pudding Creek Dam.	MENDOCINO COAST	Noyo	Remove the Pudding Creek Dam or repair it to act as a life cycle monitoring station if it can be assure it does not inhibit estuary/lagoon function, block or delay emigration and immigration, and reduces predation risk.
State	RR-MS-03	C		If appropriate, operate the estuary as a natural system to benefit coho salmon rearing and migration.	RUSSIAN RIVER	Russian River	Remove Jetty at mouth to increase river mouth variability and possibly increase permeability of sand bar. Address the issues of structures in flood plain
Federal	ReC-CCC-2.1.4.2		1	Support efforts to remove levees on the Banducci property to create backwater and alcove habitat by having the county raise the lower section of Muir Woods road where it meets Highway One. Raising the road will address flooding and create vital off channel habitat in this section of creek. Coordinate with the NMFS and/or DFG geomorphologist on design features and implementation techniques.	MARIN COASTAL	Redwood Creek	Remove levees where appropriate on the Banducci property to create backwater and alcove habitat as indicated in the task. Coordinate with the NMFS and/or DFG geomorphologist on design features and implementation techniques.
Federal	WadC-CCC-10.1.1.1		1	Evaluate source of ongoing fish kills in upper Waddell Creek and implement appropriate restoration actions.	BIG BASIN	Waddell Creek	Two cost-effective alternatives to consider: 1) install stream gage in Upper Waddell Creek to identify instantaneous dessication (water quantity); and 2) conduct comparative macroinvertebrate survey to identify water quality conditions.

- **What Next?**



Question?

