## Threats/Stressors from listed recovery plans

Recovery Plan	Recovery Plan for the Evolutionarily Significant Units of Sacramento River Winter-run Chinook Salmon and Central Valley Spring-Run Chinook Salmon and the Distinct Population Segment of California Central Valley Steelhead	Recovery Plan for the Southern Distinct Population Segment of North American Green Sturgeon (Acipenser medirostris)	Final Recovery Plan for the Southern Oregon/ Northern California Coast Evolutionarily Significant Unit of Coho Salmon (Oncorhynchus kisutch)	Endangered Species Act Recovery Plan for the Southern Distinct Population Segment of Eulachon (Thaleichthys pacificus)	Recovery Plan for Southern Resident Killer Whales (Orcinus orca) January 2008
Publication Date	July 2014	August 2018	2014	September 2017	January 2008
To right: Source of list elements  Below: Reference number of list element <sup>1</sup>	"Primary Stressor Category" elements (p. 2-56 to 2-57)	"Threat Category" elements from Table 1 (p. 22) <sup>2</sup>	"Stresses" in Table 3-3 (p. 3-4)	"Threats" from Table ES-1 (p. 19)	"Threat" elements from Table 6 (p. II- 74)
1	Passage Impediments/ Barriers	Altered Water Flow	Adverse Hatchery Related Effects	Climate change impacts on ocean conditions	Prey availability
2	Harvest/Angling Impacts	Altered Prey Base	Impaired Water Quality	Dams/water diversions	Contaminants
3	Water Temperature	Altered Water Temperature	Degraded Riparian Forest	Eulachon bycatch	Vessel effects (commercial, Recreational whale watch)

<sup>&</sup>lt;sup>1</sup> Not necessarily numbered in source document, but done so here for convenience. <sup>2</sup> Tentative placeholder – Page Vick will recommend list for green sturgeon

4	Water Quality	Contaminants	Increased Disease/Predation/ Competition	Climate change impacts on freshwater habitat	Vessel effects (other vessel traffic not targeting whales)
5	Flow Conditions	Altered Sediment	Altered Sediment Supply	Predation	Sound
6	Loss of Riparian Habitat and Instream Cover	Barriers to Migration	Lack of Floodplain and Channel Structure	Water quality	Oil spills (pipelines, container and oil tankers)
7	Loss of Natural River Morphology and Function	Water Depth Modification	Altered Hydrologic Function	Catastrophic events	Oil spills (small chronic sources)
8	Loss of Floodplain Habitat	Loss of Wetland Function	Barriers	Disease	Disease
9	Loss of Tidal Marsh Habitat	Take	Impaired Estuary/Mainstem Function	Competition	Small population size
10	Spawning Habitat Availability	Reduced Genetic Diversity	Adverse Fishery and Collecting Related Effects	Shoreline construction	Live-captures for aquaria
11	Physical Habitat Alteration (e.g., lack of instream gravel supply, watershed disturbance)	Disease		Tribal/First Nations fisheries	
12	Invasive Species/Food Web Changes	Predation		Non-indigenous species	
13	Entrainment	Competition for Habitat		Recreational harvest	
14	Predation			Commercial harvest	
15	Hatchery Effects			Scientific monitoring	
16				Dredging	