

Table 4. Target species in each region for coastal waters and bays and harbors. Numbers indicate priorities for secondary targets. Species in italics are those that will be analyzed as individuals for Hg as well as composited for other analytes. If the target species to be analyzed as individuals for Hg are not available substitutions will be made. Asterisks indicate species that were in the top five in catch for each habitat by region combination.

Coast <3mi	SoCal	CenCal	NorCal
Primary	<i>Kelp Bass*</i> <i>Olive Rockfish</i> Barred Surfperch* Chub Mackerel* White Croaker	<i>Black Rockfish</i> <i>Blue Rockfish*</i> Barred Surfperch* Salmon* White Croaker	<i>Black Rockfish*</i> <i>Blue Rockfish</i> Lingcod* Redtail Surfperch* Salmon*
Secondary	Barred Sand Bass* Spotted Sand Bass Scorpionfish Walleye Surfperch* Yellowfin Croaker	<i>Olive Rockfish</i> Lingcod #6* Shiner Surfperch Jacksmelt #7*	<i>Cabezon #6*</i> Walleye Surfperch

Bays/Harbors	SoCal	CenCal	NorCal
Primary	<i>Kelp Bass*</i> Spotted Sand Bass* <i>Shiner Surfperch</i> Leopard Shark White Croaker	<i>Shiner Surfperch*</i> Leopard Shark* Halibut* Jacksmelt* White Croaker	<i>Black Rockfish*</i> <i>Shiner Surfperch</i> Redtail Surfperch* Leopard Shark Jacksmelt*
Secondary	Barred Sand Bass* Scorpionfish Chub Mackerel Walleye Surfperch Grey Smoothound Topsmelt* Jacksmelt*	<i>Brown Rockfish*</i> Black Rockfish Walleye Surfperch Black Perch Brown Smoothound	<i>Blue Rockfish</i> Lingcod #7* Walleye Surfperch #8 Brown Smoothound Spiny Dogfish #6*

Table 6. Target species, size ranges, and numbers to include in composites.

		Primary or Secondary	Number in Composites	Size Range (mm)
Rockfish	Kelp Bass	P	5	>305 (255-350 individuals for Hg)
	Blue Rockfish	P,S	5	>305 (255-350 individuals for Hg)
	Black Rockfish	P,S	5	>305 (255-350 individuals for Hg)
	Barred Sandbass	S	5	>305
	Scorpionfish	S	5	>255
	Spotted Sandbass	S	5	>305
	Olive Rockfish	S	5	>255 (220-350 individuals for Hg)
	Brown Rockfish	P	5	>255 (220-350 individuals for Hg)
Lingcod		P,S	3	
Croaker	White Croaker	P	5	>200
	Yellow Croaker	S	5	>200
Chinook Salmon		P		
Surfperch	Barred	P	5	>150
	Redtail	P	5	>263
	Shiner	P,S	20	>100 (80-173 individuals for Hg)
	Walleye	P,S	5	>150
	Black	S	5	>150
Smelt	Jacksmelt	P	5	>220
	Topsmelt	S	5	>200
Chub Mackerel		P		
Shark	Leopard Shark	P	3	>915
	Spiny Dogfish	P	3	>610

	Brown Smoothhound	S	3	>610
	Gray Smoothhound	S	3	>610
California Halibut		P	3	>558
Cabazon		S	5	>381