

§ 223.206 (d)(2)(iv) and § 223.206 (d)(6) of this chapter.

(d) Special handling and resuscitation requirements are specified at § 223.206 (d)(1).

[64 FR 14066, Mar. 23, 1999, as amended at 66 FR 44552, Aug. 24, 2001; 66 FR 67496, Dec. 31, 2001]

PART 225 [Reserved]

PART 226—DESIGNATED CRITICAL HABITAT

Sec.

226.101 Purpose and scope.

226.201 Critical habitat for Hawaiian monk seals.

226.202 Critical habitat for Steller sea lions.

226.203 Critical habitat for Northern right whales.

226.204 Critical habitat for Sacramento winter-run chinook salmon.

226.205 Critical habitat for Snake River sockeye salmon, Snake River fall chinook salmon, and Snake River spring/summer chinook salmon.

226.206 [Reserved]

226.207 Critical habitat for leatherback turtle.

226.208 Critical habitat for green turtle.

226.209 Critical habitat for hawksbill turtle.

226.210 Central California Coast Coho Salmon (*Oncorhynchus kisutch*), Southern Oregon/Northern California Coasts Coho Salmon (*Oncorhynchus kisutch*).

226.212 Critical habitat designation for 19 evolutionary significant units of salmon and steelhead in Washington, Oregon, Idaho, and California.

226.213 Critical habitat for Johnson's seagrass.

TABLE 1 TO PART 226—MAJOR STELLER SEA LION ROOKERY SITES

TABLE 2 TO PART 226—MAJOR STELLER SEA LION HAULOUT SITES IN ALASKA

TABLE 3 TO PART 226—HYDROLOGIC UNITS CONTAINING CRITICAL HABITAT FOR SNAKE RIVER SOCKEYE SALMON AND SNAKE RIVER SPRING/SUMMER AND FALL CHINOOK SALMON

TABLE 4 TO PART 226 [RESERVED]

TABLE 5 TO PART 226—HYDROLOGIC UNITS AND COUNTIES CONTAINING CRITICAL HABITAT FOR CENTRAL CALIFORNIA COAST COHO SALMON, TRIBAL LANDS WITHIN THE RANGE OF THE ESU, AND DAMS/RESERVOIRS REPRESENTING THE UPSTREAM EXTENT OF CRITICAL HABITAT

TABLE 6 TO PART 226—HYDROLOGIC UNITS AND COUNTIES CONTAINING CRITICAL HABITAT FOR SOUTHERN OREGON/NORTHERN CALIFORNIA COASTS COHO SALMON, TRIBAL LANDS WITHIN THE RANGE OF THE ESU,

AND DAMS/RESERVOIRS REPRESENTING THE UPSTREAM EXTENT OF CRITICAL HABITAT

TABLE 7 TO PART 226—HYDROLOGIC UNITS AND COUNTIES CONTAINING CRITICAL HABITAT FOR PUGET SOUND CHINOOK SALMON, AND DAMS/RESERVOIRS REPRESENTING THE UPSTREAM EXTENT OF CRITICAL HABITAT.

TABLE 8 TO PART 226 —HYDROLOGIC UNITS AND COUNTIES CONTAINING CRITICAL HABITAT FOR LOWER COLUMBIA RIVER CHINOOK SALMON, AND DAMS/RESERVOIRS REPRESENTING THE UPSTREAM EXTENT OF CRITICAL HABITAT.

TABLE 9 TO PART 226 —HYDROLOGIC UNITS AND COUNTIES CONTAINING CRITICAL HABITAT FOR UPPER WILLAMETTE RIVER CHINOOK SALMON, AND DAMS/RESERVOIRS REPRESENTING THE UPSTREAM EXTENT OF CRITICAL HABITAT.

TABLE 10 TO PART 226—HYDROLOGIC UNITS AND COUNTIES CONTAINING CRITICAL HABITAT FOR UPPER COLUMBIA RIVER SPRING-RUN CHINOOK SALMON, AND DAMS/RESERVOIRS REPRESENTING THE UPSTREAM EXTENT OF CRITICAL HABITAT.

TABLE 11 TO PART 226—HYDROLOGIC UNITS AND COUNTIES CONTAINING CRITICAL HABITAT FOR CENTRAL VALLEY CALIFORNIA SPRING-RUN CHINOOK SALMON, AND DAMS/RESERVOIRS REPRESENTING THE UPSTREAM EXTENT OF CRITICAL HABITAT.

TABLE 12 TO PART 226 —HYDROLOGIC UNITS AND COUNTIES CONTAINING CRITICAL HABITAT FOR CALIFORNIA COASTAL CHINOOK SALMON, AND DAMS/RESERVOIRS REPRESENTING THE UPSTREAM EXTENT OF CRITICAL HABITAT.

TABLE 13 TO PART 226—HYDROLOGIC UNITS AND COUNTIES CONTAINING CRITICAL HABITAT FOR HOOD CANAL SUMMER-RUN CHUM SALMON, AND DAMS/RESERVOIRS REPRESENTING THE UPSTREAM EXTENT OF CRITICAL HABITAT.

TABLE 14 TO PART 226—HYDROLOGIC UNITS AND COUNTIES CONTAINING CRITICAL HABITAT FOR COLUMBIA RIVER CHUM SALMON, AND DAMS/RESERVOIRS REPRESENTING THE UPSTREAM EXTENT OF CRITICAL HABITAT.

TABLE 15 TO PART 226—HYDROLOGIC UNITS AND COUNTIES CONTAINING CRITICAL HABITAT FOR OREGON COAST COHO SALMON, AND DAMS/RESERVOIRS REPRESENTING THE UPSTREAM EXTENT OF CRITICAL HABITAT.

TABLE 16 TO PART 226—HYDROLOGIC UNITS AND COUNTIES CONTAINING CRITICAL HABITAT FOR SOUTHERN CALIFORNIA STEELHEAD, AND DAMS/RESERVOIRS REPRESENTING THE UPSTREAM EXTENT OF CRITICAL HABITAT.

TABLE 17 TO PART 226.—HYDROLOGIC UNITS AND COUNTIES CONTAINING CRITICAL HABITAT FOR SOUTH-CENTRAL CALIFORNIA COAST STEELHEAD, AND DAMS/RESERVOIRS REPRESENTING THE UPSTREAM EXTENT OF CRITICAL HABITAT.