Groundfish Conservation Areas

Northern Portion of Study Region

Projection Information:
Name: NAD 1983 California Teale Albers
Projection: Albers
Datum: North American 1983
Scale: 1:1,300,000

Data Sources:
California Department of Fish and Game

Version: 1.1
Printing Date: Sep 17, 2008
Map 8.2 - 2

Legend:
- South Coast Study Region Boundary
- Intersection of recreational, trawl, and non-trawl Rockfish Conservation Areas *
- CCA Transit Corridor
- Channel Islands National Marine Sanctuary
- Cowcod Conservation Area (CCA)
- Halibut Trawl Grounds

* Rockfish Conservation Area (RCA) boundaries change throughout the year. This intersection shows the persistent overlap of 3 different types of RCAs accounting for temporal fluctuation.

Specific boundaries for the temporal variation in boundaries of trawl, non-trawl, and recreational RCAs are available for reference through other media provided by the Marine Life Protection Act Initiative.

Note:
Spatially discrete areas, such as California Department of Fish and Game commercial fishing districts, also occur in state waters and may allow varying activities to occur.

Marine Life Protection Act Initiative
Groundfish Conservation Areas

Southern Portion of Study Region

Legend
- South Coast Study Region Boundary
- Intersection of recreational, trawl, and non-trawl Rockfish Conservation Areas *
- CCA Transit Corridor
- Channel Islands National Marine Sanctuary
- Cowcod Conservation Area (CCA)
- Halibut Trawl Grounds

* Rockfish Conservation Area (RCA) boundaries change throughout the year. This intersection shows the persistent overlap of 3 different types of RCAs accounting for temporal fluctuation

Specific boundaries for the temporal variation in boundaries of trawl, non-trawl, and recreational RCAs are available for reference through other media provided by the Marine Life Protection Act Initiative

Note:
Spatially discrete areas, such as California Department of Fish and Game commercial fishing districts, also occur in state waters and may allow varying activities to occur.

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