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CALIFORNIA COOPERATIVE OCEANIC FISHERIES INVESTIGATIONS

(ODIS ID: 3318) 🗨 🛍 🖨

First entry: 05/11/2024 Submitter/Owner of this record	Last update: 05/11/2024		
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00014	Dr. Benjamin D Best (OceanExpert : 2 32717)		
Submitter/Owner Role	Other		
Datasource URL	https://calcofi.io/workflows/datasets/sitemap.xml		
Parent Project URL	https://calcofi.org		
ODIS-Arch URL	https://calcofi.io/workflows/datasets/sitemap.xml		
ODIS-Arch Type	Sitemap		
English name	California Cooperative Oceanic Fisheries Investigations		
Original (non-English) name	California Cooperative Oceanic Fisheries Investigations		
Acronym	CalCOFI		
Citation	See individual dataset for full citation.		
Abstract	CalCOFI is a long-term ecosystem research program off the coast of California that holistically studies the physics, chemistry, and biology of the ocean to inform the sustainable management of marine ecosystems in the context of climate variability and change. CalCOFI conducts quarterly cruises from north of San Francisco Bay to San Diego and extends from the coast to 300 miles (500 km) offshore, spanning state, national, and international waters. CalCOFI is a unique partnership between government and academic organizations including NOAA's Fisheries Service (federal partner), California Department of Fish & Wildlife (state partner), and Scripps Institution of Oceanography (academic partner).		
Host institution of the resource	<u>University of California, San Diego, Scripps Institution of Oceanography</u>		
Technical contact email	<u>ben@ecoquants.com</u>		
Technical notes	CalCOFI is a unique partnership between government and academic organizations including NOAA's Fisheries Service (federal partner), California Department of Fish & Wildlife (state partner), and Scripps Institution of Oceanography (academic partner). SIO Technical Group Scripps Institution of Oceanography 8880 Biological Grade, La Jolla, CA 92037 calcofi-team@ucsd.edu +1 858-822-0305		
nterface Languages	English		
Contributing Countries	Mexico United States		
Countries owning the source	United States		
Sea Region	Northeast Pacific Ocean (180W)		
Spatial Coverage	"box": "18.4 -164.1 47.9 -106.0"		
Data policy	all content fully open access (no registration)		
Metadata standard	none		
Keywords			
Themes	DS01 Biological oceanography DS02 Chemical oceanography		
	DS06 Cross-discipline DS10 Environment		
	DS11 Fisheries and aquaculture DS03 Physical oceanography		
DOI's			
Types	Data catalogue		
	Real-time observing systems (and access to their metadata and data)		
nteraction techs	JSON-LD		

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Contributing data to	ERDDAP Server - NOAA CoastWatch	
Obtaining data from		

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