

COMMERCIAL FISHERY DATA BEFORE SEPT. 1983

For both finfish and krill, indicate whether the following data exist.

	FINFISH	KRILL
	Indicate years for which data exist.	Indicate years for which data exist.
Number of vessels fishing	_____	_____
Characteristics of vessels		
Length	_____	_____
Displacement	_____	_____
Horse power	_____	_____
Hold capacity	_____	_____
Processing rate (per day)	_____	_____
Characteristics of gear		
Pelagic Trawls	_____	_____
Bottom Trawls	_____	_____
Cod end mesh size	_____	_____
Catch (amount)	_____	_____
Species Identification	_____	_____
Location, by FAO subarea	_____	_____
Location, by 10° square	_____	_____
Location, by 5° square	_____	_____
Location, by 1° square	_____	_____
Location, by actual position	_____	_____
Date of catch	_____	_____
Catch per tow	_____	_____
Catch per hour	_____	_____
Catch per month	_____	_____
Catch per season	_____	_____
Effort (activity)	_____	_____
Number and duration of tows	_____	_____

	FINFISH	KRILL
Number days fished		
Number hours fished		
Time spent searching		
Time spent other activities		
Biological		
Length samples		
Age samples		
Sex, maturity		
Samples from landings		
Sampled on commercial vessels (sci.crew)		
Sampled on harvesting – research vessels		
Sampled monthly		
Sampled daily		
Location, by FAO subarea		
Location, by 10° square		
Location, by 5° square		
Location, by 1° square		
Location, by catch position		
Environmental conditions (related to fishing activity)		
Sea ice		
Sea state		
Wind speed		
Surface temperature		
Bottom temperature		
Other		
Data description		
data are source documents (e.g. logbooks)		
data are records of individual activities		
data are daily summaries		
data are trip summaries		
data are fleet summaries		
data are national summaries		