Stock Name: Gulf of Alaska Deepwater Flatfish Complex

Assessed in: December 2012

Parameter Name	Catch	Index
Туре	Total for stock complex	Area swept biomass for stock complex
Source	Fishery	Survey
Basis	Biomass (mt)	Biomass (mt)
Range	All	Available and selected
Statistic	Official	Sum for stock complex
Scale	1	1
Year		
1978	883	
1979	559	
1980	629	
1981	473	
1982	511	
1983	510	
1984	151	69031
1985	47	
1986	23	
1987	100	63696
1988	1343	
1989	1577	
1990	2378	96597
1991	10189	
1992	11379	
1993	3823	85549
1994	3129	
1995	2213	
1996	2193	79531
1997	3664	
1998	2286	
1999	2285	74342
2000	985	
2001	804	32476
2002	559	
2003	946	99585
2004	680	
2005	412	80800
2006	405	
2007	287	72020
2008	563	

NOAA NMFS Stock Assessment Time Series Data

2009	466	76525
2010	544	
2011	403	77573

TIME SERIES HEADER DESCRIPTIONS

Type: Provides a more detailed definition of the data being entered.

Source: Describes where a particular type of data comes from. Typical data sources include Model (output from an assessment model), Survey (index of survey observations), or Fishery (e.g. reported catch rather than a model estimate of catch).

Basis: Describes the units for the values being reported. For example: biomass-mt means stock weight in metric tons.

Range: Used in conjunction with type to refine the description of the data being entered. The range specifies a subset of the population to which the data apply. For example, Age 3+ means fish that are age 3 and older, or mature means just the mature portion of the stock.

Statistic: Describes the statistical characteristics of a time series column, and may include mean, median, index, observed, official, MCMC, lower 95% CI, upper 95% CI, etc.

Scalar: Describes a multiplier by which the reported values should be multiplied to restore them to their natural units. For example, if biomass is reported in 1000 mt, then a value of 1000 is entered in this field.