

---

NOAA NMFS Stock Assessment Time Series Data

---

Stock Name: Atlantic halibut - Northwestern Atlantic Coast

Assessed in: November 2015

Parameter Name	Catch
Type	Total catch
Source	Fishery
Basis	Biomass-mt
Range	All
Statistic	Mean
Scale	1
Year	
1893	797
1894	983
1895	4895
1896	5720
1897	854
1898	657
1899	474
1900	386
1901	335
1902	428
1903	585
1904	387
1905	676
1906	632
1907	521
1908	1038
1909	225
1910	383
1911	453
1912	536
1913	469
1914	383
1915	392
1916	557
1917	342
1918	437
1919	580
1920	1044
1921	803
1922	809
1923	592
1924	718

---

NOAA NMFS Stock Assessment Time Series Data

---

1925	983
1926	1100
1927	969
1928	910
1929	664
1930	835
1931	596
1932	516
1933	325
1934	224
1935	340
1936	436
1937	218
1938	170
1939	145
1940	582
1941	169
1942	291
1943	89
1944	90
1945	64
1946	145
1947	231
1948	182
1949	183
1950	135
1951	180
1952	143
1953	121
1954	146
1955	86
1956	72
1957	93
1958	85
1959	69
1960	73
1961	97
1962	135
1963	198
1964	254
1965	302
1966	238
1967	505

---

NOAA NMFS Stock Assessment Time Series Data

---

1968	279
1969	169
1970	128
1971	132
1972	110
1973	97
1974	83
1975	118
1976	101
1977	89
1978	148
1979	175
1980	181
1981	211
1982	215
1983	215
1984	149
1985	128
1986	83
1987	55
1988	136
1989	80
1990	77
1991	93
1992	73
1993	68
1994	50
1995	21
1996	28
1997	23
1998	30
1999	34
2000	30
2001	37
2002	35
2003	54
2004	43
2005	55
2006	48
2007	95
2008	96
2009	121
2010	67

---

## NOAA NMFS Stock Assessment Time Series Data

---

2011	86
2012	109
2013	115
2014	132

### 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.