"Figure 1. Number of Hurricanes in the North Atlantic, 1878-2015",,,

Source: EPA's Climate Change Indicators in the United States: www.epa.gov/climate-indicators,,,

"Data source: NOAA, 2016; Vecchi and Knutson, 2011",,,

Web update: August 2016,,,

Units: Number of hurricanes,,,

,,,

Year,Total hurricanes (adjusted),Total hurricanes (unadjusted),Hurricanes reaching the United States

1880,9.63874,6.6,2.6

1881,8.24872,5.2,2.4

1882,7.82772,4.8,1.8

1883,7.23736,4.2,1.2

1884,8.38944,5.4,2.2

1885,9.7223,6.8,2.6

1886,10.20804,7.4,3

1887,10.43916,7.8,3.2

1888,9.49582,7,3

1889,8.84482,6.4,2

1890,7.589,5.2,1.2

1891,8.3433,6,1.6

1892,8.21306,5.8,1.8

1893,8.23152,5.8,2

1894,7.97938,5.6,2.2

1895,7.5356,5.2,2.4

1896,6.46862,4.2,2

1897,6.43264,4.2,2.2

1898,6.62844,4.4,2.2

1899,6.66464,4.4,2

1900,6.67938,4.4,1.8

1901,7.14486,4.8,1.6

1902,6.87034,4.6,1.4

1903,6.33056,4.2,1.2

1904,6.19772,4.2,1.6

1905,5.47598,3.6,1.6

1906,5.13668,3.4,1.4

1907,5.4591,3.8,2

1908,5.81044,4.2,2.4

1909,5.15556,3.6,2

1910,5.8964,4.4,2.4

1911,5.36032,4,2.8

1912,4.1679,2.8,1.8

1913,4.55718,3.2,2.2

1914,6.0257,4.6,2.6

1915,5.84202,4.2,2.4

1916,6.1842,4.2,2.2

1917,6.62338,4.6,2.4

1918,6.4119,4.4,1.8

1919,5.26592,3.4,1.4

1920,5.20796,3.6,1.2

1921,4.87144,3.6,1

1922,5.30032,4.2,1.4

1923,4.62592,3.6,1.2

1924,5.17576,4.2,1.6

1925,5.32514,4.4,1.6

1926,5.3125,4.4,1.8

1927,4.89324,4,1.6

1928,5.06812,4.2,1.6

1929,4.08822,3.2,0.8

1930,4.54568,3.6,1.2

1931,5.97882,5,1.8

1932,6.8203,5.8,2

1933,7.42614,6.4,2.4

1934,8.199,7.2,3

1935,7.72284,6.8,2.6

1936,6.26074,5.4,2

1937,5.5374,4.6,1.6

1938,5.90118,4.8,1.6

1939,5.49464,4.2,1.4

1940,5.91232,4.2,1.8

1941,6.40042,4.4,1.6

1942,7.47134,5.4,2

1943,7.41478,5.2,2.2

1944,7.2462,5,2

1945,7.2019,5.2,2.2

1946,7.25388,5.4,2.6

1947,6.86364,5.2,2.6

1948,7.75086,6.4,2.6

1949,8.49848,7.4,2.4

1950,8.302,7.4,2

1951,8.34138,7.6,2

1952,8.30516,7.6,2

1953,7.86162,7.2,1.8

1954,7.03774,6.4,2

1955,6.60828,6,2

1956,6.58736,6,1.6

1957,6.56382,6,1.6

1958,5.53962,5,1.6

1959,6.32076,5.8,1.6

1960,6.32586,5.8,1.4

1961,6.32194,5.8,1.4

1962,6.10684,5.6,1.6

1963,6.09758,5.6,1.4

1964,5.79868,5.4,1.6

1965,6.28954,6,1.8

1966,5.58426,5.4,1.8

1967,6.693,6.6,1.4

1968,6.8,6.8,1.4

1969,6.6,6.6,1.6

1970,6,6,1.6

1971,6,6,1.4

1972,4.4,4.4,1.2

1973,4.6,4.6,1.2

1974,4.6,4.6,0.8

1975,5,5,0.8

1976,5.2,5.2,0.8

1977,5.4,5.4,1.2

1978,6,6,1.2

1979,6.2,6.2,1

1980,5.6,5.6,0.8

1981,5.2,5.2,1

1982,5.2,5.2,0.6

1983,4.8,4.8,1.6

1984,4.2,4.2,2

1985,4.4,4.4,2.2

1986,4.8,4.8,2.2

1987,5.2,5.2,2.6

1988,5.4,5.4,1.4

1989,5.4,5.4,1.2

1990,5.6,5.6,1.2

1991,5.4,5.4,1.2

1992,4.6,4.6,0.6

1993,5.2,5.2,1

1994,6.2,6.2,1.2

1995,6,6,1.2

1996,7.2,7.2,1.6

1997,8.2,8.2,2.2

1998,7.6,7.6,1.8

1999,7.6,7.6,1.4

2000,7.8,7.8,1.4

2001,7.2,7.2,1.2

2002,7.4,7.4,1.8

2003,8.8,8.8,3

2004,8,8,3

2005,8.4,8.4,3

2006,8.6,8.6,3.2

2007,7.4,7.4,2

2008,6.8,6.8,0.8

2009,7.2,7.2,1

2010,8,8,1.2

2011,6.8,6.8,0.6

2012,7.4,7.4,0.8

2013,5.8,5.8,0.8