

Great Lakes maximum Ice Coverage

Percent coverage of five lakes From 1973 to 2020

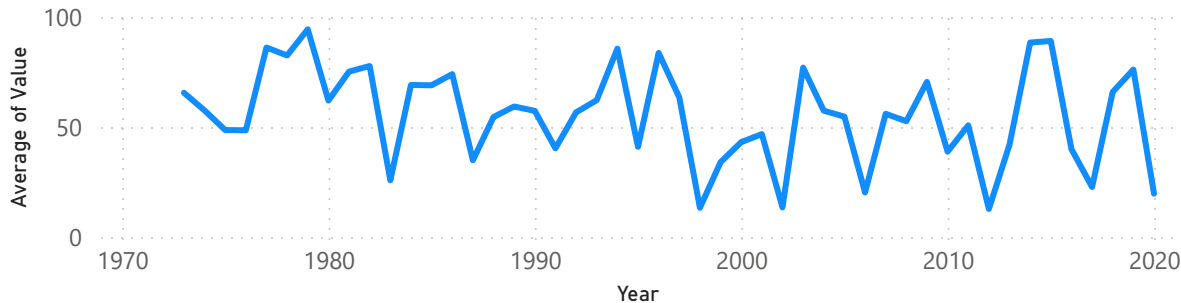
Select a Range of Year

1973

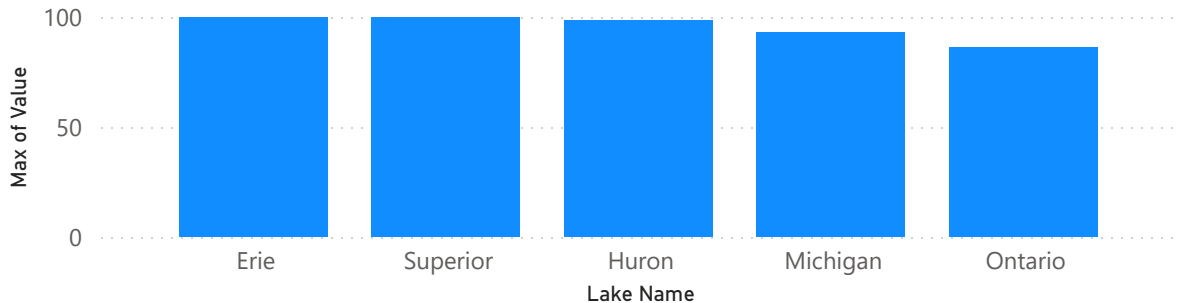
2020



Average Coverage By Year



Maximum Historical Coverage



Year	Erie	Huron	Michigan	Ontario	Superior
1973	95.70	66.70	33.00	62.60	69.80
1974	88.50	61.40	39.40	24.50	73.80
1975	80.10	55.10	28.10	14.90	64.90
1976	95.40	52.50	29.50	15.20	49.90
1977	99.80	95.00	93.10	46.70	96.00
1978	100.00	95.80	66.60	57.70	92.50
1979	100.00	96.40	92.30	86.20	97.10
1980	93.40	70.30	38.60	30.60	77.20
1981	96.00	93.80	53.80	47.60	84.70
1982	99.10	93.30	60.20	50.70	85.30
1983	40.80	31.80	23.60	12.50	20.20
1984	95.70	77.60	43.30	40.70	88.20
1985	96.00	87.40	41.30	38.20	81.90
1986	95.50	73.50	66.80	43.70	90.70
1987	88.00	43.50	20.00	8.40	14.50

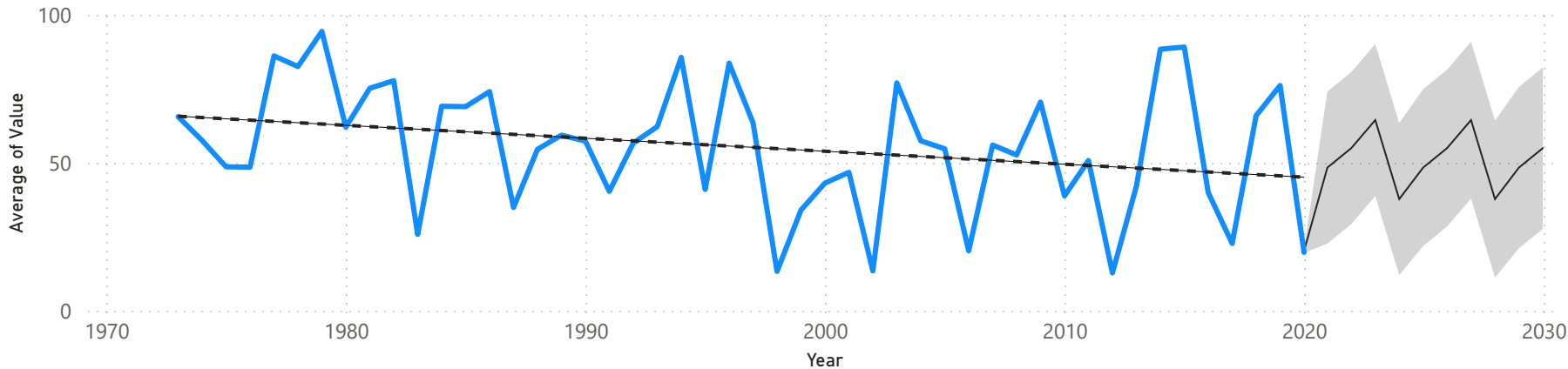
Great Lakes Ice Coverage

A Cross Look at percent Coverage

Lake	Min Coverage	Max Coverage
Erie	5.40	100.00
Huron	23.06	98.20
Michigan	12.40	93.10
Ontario	1.90	86.20
Superior	8.20	100.00

At 94.4, 1979 had the highest Average of ice Coverage and was 640% higher than 2012, Which had the lowest Average of ice coverage at 12.75

Average of Coverageby Year



Average of Coverageby Year

