Smokey Hollow 18-0220-00

Lake Information

MN Lake ID: 18-0220-00 County: Crow Wing Ecoregion: NLF Major Drainage Basin: UM Latitude/Longitude: / Years Monitored: 2017 - 2020 Monitored Sites: 201

View MPCA CLMP Historical Secchi Data MPCA Assessment Report Search County Monthly Precipitation Data

Water Quality Characteristics

(data from RMB monitoring database only)

Prmary **Parameters** Site 201 Total Phosphorus Mean: 22.1 **Total Phosphorus Min:** 16 **Total Phosphorus Max:** 32 Number of Observations: 17 10.8 Chlorophyll-a Mean: Chlorophyll-a Min: -2.2 Chlorophyll-a Max: 25 Number of Observations: 17 Secchi Depth Mean: 6.2 Secchi Depth Min: 4.5 Secchi Depth Max: 7.5 Number of Observations: 17 **Trophic State Index Mean:** 50.4

Trophic State: Eutrophic

Trends

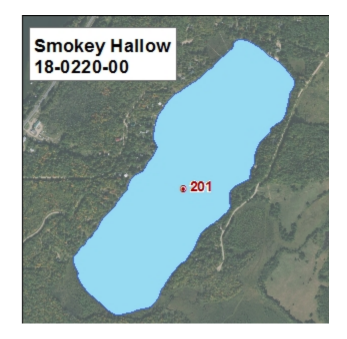
(Primary site only. For detecting trends, a minimum of 8-10 years of consecutive data with 4 or more readings per season are recommended) Trend analysis does not take into consideration aquatic invasive species. Species like zebra mussels can alter water chemistry over time.

Years Monitored: 2017 - 2020 Total Phoshporus: No significant trend exists. Chlorophyll-a: No significant trend exists. Secchi Depth: Improving with 95% confidence. Trophic State Index: No significant trend exists.

Physical Characteristics

Surface area (acres): 125 Littoral area (acres): 52 % Littoral area: Max depth (ft): 25 Max depth (m): Mean depth (ft): N/A Watershed size (acres): N/A Aquatic Invasive Species:

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Ecoregion Comparisons

(Primary site only. Comparisons are based on interquartile range, 25th-75th percentile, for ecoregion reference lakes)

Ecoregion: NLF

Total phosphorus: Within Expected Range Chlorophyll-a: Poorer Than Expected Range Secchi depth: Poorer Than Expected Range

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