

## Survey Report

### Survey Information

Site Name: High Crest Date: June 9, 2020  Biologist: Jeff Horn  Survey Method: airboat
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### Water Quality

Alkalinity (mg/l) <small>[Range: 20-200 ml]</small>	Dissolved Oxygen (ppm) <small>[Desirable Range: 6-10 ppm]</small>	Secchi/Clarity (ft) <small>[Higher=Better]</small>	pH (SU) <small>[Range: 6.5-8.5 SU]</small>	Temp. (°F) <small>[Seasonal Range: 41-86°]</small>
68	9	7	8	72

Note: Typical ranges are provided unless otherwise noted. Normal readings may be within, above or below typical ranges. Fluctuations from normal readings may indicate a need for further analysis.

### Comments

The lake supports eelgrass in sparse to moderate amounts along with Watershield scattered around the shoreline. Sparse amounts of benthic algae. Observed no Crispus on this survey. Trace amounts of pollen and bug castings on the surface. There was no out flow at the time of the survey. Lake looks good.

#### Plant Density Key

