SECCHI DISK
TRANSPARENCY
2020 Data Form

Lake Name:________________  County:_____________  Township:_____________
Lake Sampling Site (Field ID) Number:_____________ (see reverse and mark location on map)
Latitude:__________________________  Longitude:___________________________
Volunteer Monitor Name(s):______________________  Total Depth of Location:_____________

<table>
<thead>
<tr>
<th>WEEKLY SAMPLING INTERVAL</th>
<th>DATE SAMPLED</th>
<th>TIME OF DAY</th>
<th>SECCHI DEPTH (to nearest ½ foot)</th>
<th>WEATHER CONDITIONS (sunny, cloudy, windy)</th>
<th>UNUSUAL CONDITIONS (secchi disk is on bottom of lake, heavy rain, boating, etc.)</th>
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<td>May 10-16</td>
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<td>May 17-23</td>
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<td>May 24-30</td>
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<td>May 31-June 6</td>
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<td>June 7-13</td>
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<td>June 14-20</td>
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<td>June 21-27</td>
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<td>June 28-July 4</td>
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<td>July 5-11</td>
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<td>July 12-18</td>
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<td>July 19-25</td>
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<td>July 26-Aug 1</td>
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<td>Aug 2-8</td>
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<td>Aug 9-15</td>
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<td>Aug 16-22</td>
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<td>Aug 23-29</td>
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<td>Aug 30-Sept 5</td>
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<td>Sept 6-12</td>
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<td>Sept 13-19</td>
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**Please note that acceptable dates are from the week including May 15 through the week including September 15.**
❖ In the box below draw an outline of your lake (i.e. lake map)

❖ On the lake map outline, mark your Secchi disk sampling location (this should be at the deepest basin in the lake) and write in the total LAKE DEPTH at this location.

❖ Surface Area of Lake (if known): ___________________ (acres)

DATA SHEET TURN IN

Hold onto your datasheet. It is our intention to get these uploaded into the new MiCorps database in 2021.