## Chlorophyll a Assessment Summary Report

Name of Lake: Lake Wingra WBIC: 805000 County: Dane

Natural Community: Shallow Lowland Watershed: Yahara River and Lake Monona

REC Impairment Threshhold: 25 ug/l FAL Impairment Threshhold: 60 ug/l

NOTE: Values exceeding the REC threshhold but not FAL are highlighted in blue; values exceeding the FAL threshhold are highlighted in green.

REC and FAL Exceedances / Years only consider the 2006 to 2010 period. \* indicates one or more samples taken, but year does not qualify.

|                                       | REC Exceedances / |             | FAL Exceedances / |             | Yearly Averages (ug/l) |      |      |      |      |      |      |      |      |      |
|---------------------------------------|-------------------|-------------|-------------------|-------------|------------------------|------|------|------|------|------|------|------|------|------|
|                                       |                   | Years       |                   | Years       |                        | 2009 | 2008 | 2007 | 2006 | 2005 | 2004 | 2003 | 2002 | 2001 |
| Whole-Lake Average                    | 0/0               | Flagged: No | 0/0               | Flagged: No |                        |      |      |      |      |      |      |      | *    |      |
| Station #133320, Lake Wingra - Deep   | 0/0               | Flagged: No | 0/0               | Flagged: No |                        |      |      |      |      |      |      |      | *    |      |
| Hole                                  |                   |             |                   |             | •                      |      |      |      |      |      |      |      |      |      |
| Station #10001210, Lake Wingra        | 0/0               | Flagged: No | 0/0               | Flagged: No |                        |      |      |      |      |      |      |      |      |      |
| Station #10030835, Lake Wingra - LTER | 0/0               | Flagged: No | 0/0               | Flagged: No |                        |      |      |      |      |      |      |      |      |      |
| Deep Hole                             |                   |             |                   |             | •                      |      |      |      |      |      |      |      |      |      |