Total Phosphorus Lakes Assessment Summary Report

| Name of Lake: Wilson Lake | WBIC: 2239400 County: Price |
|-------------------------------------|-----------------------------|
| Natural Community: Shallow Lowland | Watershed: Elk River |
| REC Impairment Threshhold: 40 ug/l | |
| FAL Impairment Threshhold: 100 ug/l | |

NOTE: Values exceeding the REC threshold but not FAL are highlighted in blue; values exceeding the FAL threshold 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 E | xceedances/ | FAL Exceedances / Years | | Yearly Averages (ug/l) | | | | | | | | | | |
|--|-------|--------------|----------------------------|-------------|------------------------|------|------|------|------|------|------|------|------|------|--|
| | | Years | | | 2010 | 2009 | 2008 | 2007 | 2006 | 2005 | 2004 | 2003 | 2002 | 2001 | |
| Whole-Lake Average | 3/3 | Flagged: Yes | 0/3 | Flagged: No | | | 57.7 | 40.0 | 57.3 | 67.0 | 51.3 | * | 58.7 | 61.7 | |
| Station #513108, Wilson Creek Flowage | - 0/0 | Flagged: No | 0 / 0 | Flagged: No | | | | | | | | | | | |
| Deep Hole | | | | | | | | | | | | _ | | | |
| Station #513137, Wilson Flowage - Deep | 3/3 | Flagged: Yes | 0/3 | Flagged: No | | | 57.7 | 40.0 | 57.3 | 67.0 | 51.3 | * | 58.7 | 61.7 | |
| Hole | | | | | - | | | | | | | | | | |