

1.1 moves to amend H.F. No. 3352, the first engrossment, as follows:

1.2 Page 10, after line 15, insert:

1.3 **"(I) Lake Agnes Treatment**

1.4 \$600,000 the second year is to the Board of
1.5 Water and Soil Resources for a grant to the
1.6 Alexandria Lake Area Sanitary District for
1.7 lake management activities, including, but not
1.8 limited to, alum treatment in Lake Agnes, carp
1.9 removal in Lake Winona, and related
1.10 management and reassessment measures that
1.11 are intended to achieve and maintain
1.12 compliance with water quality standards for
1.13 phosphorus and the total maximum daily load
1.14 for Lake Winona."

1.15 Page 49, after line 19, insert:

1.16 "Sec. 6. **LAKE WINONA MANAGEMENT; USING OFFSET, ADAPTIVE**
1.17 **PLANNING.**

1.18 (a) To facilitate implementation of the Lake Winona total maximum daily load, the
1.19 Alexandria Lake Area Sanitary District may fund or perform lake management activities
1.20 in Lake Winona and in Lake Agnes. Lake management activities may include, but are not
1.21 limited to, carp removal and alum treatment. If the district agrees to fund or perform lake
1.22 management activities in Lake Winona and in Lake Agnes, the commissioner of the Pollution
1.23 Control Agency shall do one of the following unless the district chooses another path to
1.24 compliance that conforms to state and federal law, such as facility construction:

1.25 (1) approve an offset of the phosphorous loading proportional to the reduction achievable
1.26 through lake management activities in Lake Winona and Lake Agnes creditable to the

2.1 Alexandria Lake Area Sanitary District's wastewater treatment facility and issue or amend
 2.2 the district's NPDES permit MN004738 to include the offset. The approved offset may be
 2.3 related to the lake eutrophication response variable chlorophyll-a, but shall ensure the district
 2.4 can achieve compliance with phosphorus effluent limits through wastewater optimization
 2.5 techniques without performing capital upgrades to the wastewater treatment facility. The
 2.6 lake management activities contemplated under paragraph (a) need not be completed before
 2.7 the commissioner approves the offset and related discharge limits or issues the permit, but
 2.8 the permit may include a schedule of compliance outlining the required lake management
 2.9 activities and requiring that lake management activities in Lake Winona and Lake Agnes
 2.10 begin immediately upon permit issuance. The approved offset and related permit language
 2.11 must be consistent with Clean Water Act requirements and Minnesota Statutes, section
 2.12 115.03, subdivision 10; or

2.13 (2) amend the district's NPDES permit MN004738 in a manner consistent with state and
 2.14 federal law to include an integrated and adaptive lake management plan and to extend the
 2.15 final compliance deadline for the final phosphorus concentration effluent limit related to
 2.16 the site specific standard for Lake Winona contained in the district's permit until the time
 2.17 that the adaptive lake management plan, including carp removal in Lake Winona, can be
 2.18 completed and the lake can be reassessed. The permit may include a schedule of compliance
 2.19 outlining the required lake management activities and requiring that lake management
 2.20 activities in Lake Winona and Lake Agnes begin immediately upon permit issuance.

2.21 (b) If the district agrees to fund or perform the lake management activities identified in
 2.22 paragraph (a), the district may cooperate with the city of Alexandria in those efforts. The
 2.23 district's responsibility for lake management activities in Lake Winona and Lake Agnes
 2.24 terminates upon completion of the lake management activities identified in the schedule of
 2.25 compliance contemplated under paragraph (a).

2.26 **EFFECTIVE DATE.** This section is effective the day after the governing body of the
 2.27 Alexandria Lake Area Sanitary District and its chief clerical officer timely complete their
 2.28 compliance with Minnesota Statutes, section 645.021, subdivisions 2 and 3."

2.29 Renumber the sections in sequence and correct the internal references

2.30 Amend the title accordingly