December 7, 1995

Introduced By: Derdowski

lkdesire/jl

Proposed No.:

95-717

 ORDINANCE NO. 12101

AN ORDINANCE authorizing the King County department of public works, surface water management division, or its successor agency, to adopt the Lake Desire Management Plan as an administrative rule; amending Ordinance 7590, Section 15, as amended, and K.C.C. 9.08.120.

PREAMBLE:

For the purpose of effective surface water management in the Lake Desire watershed, the Metropolitan King County Council makes the following findings of fact:

- 1. The Lake Desire watershed covers eight hundred thirty one acres and lies within the Peterson Creek subbasin of the Cedar River Basin, located in south King County.
- 2. The King County Council adopted Ordinance 10197 in December 1991, which adopted the Soos Creek Community Plan. The Soos Creek Community Plan included surface water management recommendations for the Lake Desire watershed.
- 3. The Lake Desire watershed includes two number 1-rated, unique, and outstanding wetlands: LCR 14 and LCR 15.
- 4. Sixty five percent of the watershed is currently forest/open space, and twenty five percent of the watershed is in rural land use. Pursuant to the Comprehensive Plan and current zoning, sixty percent of the watershed could develop as low, medium, or high density single family residences.
- 5. The King County parks division is in the process of developing a King County open space park of three hundred eighty two acres that connects Lake Desire and nearby Spring Lake. The park is designated to have several miles of pedestrian/equestrian trails and shoreline access to Lake Desire.
- 6. Lake water quality is biologically productive or eutrophic, with an average summer in-lake epilimnetic total phosphorus concentration of thirty four micrograms/liter and chlorophyll a of fifteen

micrograms/liter. Under unmitigated future land use conditions, summer phosphorus is predicted to average one hundred fourteen micrograms/liter, creating very poor water quality.

- 7. The Lake Desire Management Plan was developed as authorized by K.C.C. 9.08.040 to protect watershed quality, lake quality, and the watershed's aquatic resources.
- 8. Implementation of the policies and recommendation set out in the management plan will substantially reduce the impact that additional development will have on the lake and watershed quality as well as restoring existing inlake water quality.
- 9. The management plan proposes that revenues from a lake management district (which must be formed through a public vote), other private sector funding, and possible grant funds be used to implement the plan recommendations.

BE IT ORDAINED BY THE COUNCIL OF KING COUNTY:

SECTION 1. Ordinance 7590, Section 15, as amended, and K.C.C. 9.08.120 are each hereby amended to read as follows:

Administrative Procedures. Pursuant to K.C.C. 2.98, the director shall develop administrative procedures relating to the implementation of this chapter. This includes, but is not limited to:

- A. Procedures for the imposition and collection of services and/or for filing of liens and initiation of foreclosures on delinquent accounts and the collection of the debt services portion of the service charge in areas that annex or incorporate; and
 - B. Lake Management Plans for:
- 1. Beaver Lake ((, provided that such administrative procedures shall no longer be effective after December 31, 1996, if a lake management district has not been formed for the Beaver Lake watershed in 1996)).

1	2. Lake Desire.
2	INTRODUCED AND READ for the first time this 13^{+5}
3	day of <u>November</u> , 1995.
4	PASSED by a vote of 11 to 0 this 2 nd day of
5	January , 1996.
6 7	KING COUNTY COUNCIL, KING COUNTY, WASHINGTON
8	Time Hague
9	ATTEST:
11 12	Glerk of the Council
13	APPROVED this 10 day of January, 1976
14 15	King County Executive
16	Attachments:

- A. Lake Desire Management Plan B. Regulatory Note Checklist

ORDINANCE 12101

LAKE DESIRE MANAGEMENT PLAN APRIL 1995

KING COUNTY SURFACE WATER MANAGEMENT
WASHINGTON STATE DEPARTMENT OF
ECOLOGY

KCM

ATTACHMENT(S) AVAILABLE IN ARCHIVES