TOWN OF FARMINGTON

AN AMENDMENT TO TOWN OF FARMINGTON ORDINANCE NO. 6 - SLOW NO WAKE AREA - SNUG HARBOR COVE IN COLUMBIA LAKE

PREAMBLE - TOWN BOARD'S FINDINGS OF FACT

WHEREAS, Ordinance No. 6, regulates water traffic, boating and water sports upon the waters of the Chain O'Lakes; and

WHEREAS, there is a need to amend the ordinance to create a "SLOW NO WAKE AREA" in the area commonly known as SNUG HARBOR COVE, in Columbia Lake; and

WHEREAS, the reasons for creating a "slow no wake area" at the above location are as follows: This Amendment is being passed in the interest of the public health, safety and welfare. A study conducted by the Chain O'Lakes Water Patrol recommended that the area should be a slow no wake area. All of the residents in Snug Harbor Cove have requested that this area be designated, SLOW NO WAKE. This is a very crowded area and a marker is needed for the safety of swimmers. Also, the area is very congested because of the nearby public landing and users of wave runners from a nearby boat rental facility.

NOW, THEREFORE: THE TOWN BOARD OF FARMINGTON DOES HEREBY ORDAIN AS FOLLOWS:

Section 1.

Section 5, <u>Restricted Areas</u>, is hereby amended to create subparagrah (k) to the areas of the Chain O'Lakes that are under the jurisdiction of the Town of Farmington, and restricted to SLOW NO WAKE:

682

(k) Snug Harbor Cove, in Columbia Lake, located in the SW-1/4, SE-1/4, Section 33.

Section 7, entitled <u>Buoy Placement in the Town of Farmington</u>, is hereby amended to create subparagraph (o):

f of

(o) Slow No Wake buoy, in Snug Harbor Cove, in Columbia Lake, located 250 feet south from the Southwest corner of the Indian Crossing Channel.

<u>Section 2.</u> This Amendment to Ordinance No. 6 shall be effective upon passage and publication according to law.
H a a
Approved: $\frac{7-20}{}$, 1992.
TOWN OF FARMINGTON
by Don Jahiene
Don Fabricius, Chairman
Vale himsel
Supervisor Denul O Walla
Supervisor
Adopted: $4-20-$, 1992 Published: $4-29-$, 1992
ATTEST:
Buth Am Olynger. Town Clerk
Town Clerk