Essex County Board of Supervisors

Resolution No. 137

May 4, 2009 Regular Board Meeting

RESOLUTION IN SUPPORT OF EAGLE LAKE'S MILFOIL PROJECT, PHASE II HERBICIDE USE

The following resolution was offered by Supervisor Dedrick, who moved its adoption.

Upon the recommendation of the Department of Public Works Committee, with the approval of the Ways and Means Committee of this Body, and the same appearing proper and necessary.

WHEREAS, Rolf Tiedemann of the Eagle Lake Association has provided this Board with a presentation relative to milfoil eradication on Eagle Lake located in Essex County, New York; and

WHEREAS, Mr. Tiedemann has described and provided detailed materials with respect to Phase II of this milfoil eradication project which have also been discussed with and presented to the APA and DEC and the involved Towns which, among other things involves the use of herbicides on Eagle Lake.

BE IT RESOLVED that the Essex County Board of Supervisors fully support Eagle Lake's milfoil eradication project and the use of the chemical Triclopyr, brand name "Renovate" for the effective control of Eurasian milfoil pursuant to Phase II of the project on Eagle Lake as the only practical way to prevent the spread of milfoil on Eagle Lake.

BE IT FURTHER RESOLVED, that a copy of this Resolution should be provided to the Adirondack Park Agency, New York State Department of Environmental Conservation, Town of Ticonderoga and the Eagle Lake Association.

This resolution was duly seconded by Supervisors French and McSweeney, and adopted.

STATE OF NEW YORK, COUNTY OF ESSEX)ss:

I. DEBORAH L. PALMER, Clerk of the Essex County Board of Supervisors, do hereby certify that I have compared the foregoing copy with the original resolution filed in this office on the 4th day of May, 2009, and that it is a correct and true copy thereof.

IN TESTIMONY THEREOF, I have hereunto set my hand and affixed my official seal this 4th day of May, 2009.

Essex ounty NY

Deborah L. Palmer

Clerk of the Essex County Board of Supervisors