VOTING MEMBERS

Michele L. Tremblay Chair Conservation

Conservatior Community

Larry T. Spencer

Vice Chair Conservation Commissions

Christopher Hodgdon

NH Fish & Game Commission

Brooke Kenline-Nyman

Historic/Archeological Interests

Frederick J. McNeill Municipal Officer

Madeleine Mineau

Granite State Hydropower Assoc.

Cory Ritz

Local River Management Advisory Committees

Mitchell Thayer

Business & Industry Association

Donald L. Ware

Public Water Suppliers

Vacant

Agricultural Community

Vacant

Recreational Interests

Non-Voting Members

Peter Bowman

NH Dept. of Natural and Cultural Resources

Austin Brown

NH Department of Safety

Mark Hemmerlein

NH Department of Transportation

John Magee

NH Fish & Game Department

Allen Wyman

NH Dept. of Agriculture, Markets & Food

Vacant

NH Dept. of Business and Economic Affairs

STAFF

Tracie Sales

Program Administrator

Vacant

Program Assistant

NH Rivers Management Advisory Committee

NH Rivers Management and Protection Program

January 8, 2024

The Honorable Judy Aron, Chair House Environment and Agriculture Committee Legislative Office Building, Room 301 Concord, NH 03301

RE: HB 1293 *An act relative to prohibiting the use of certain fertilizers using phosphorus.*

Dear Chair Aron and Members of the Committee,

The Rivers Management Advisory Committee (RMAC) is writing to express its **support of House Bill 1293**, which regulates the sale and use of fertilizers containing phosphorus.

The RMAC supports this bill because

- The composition of New Hampshire's soils means that phosphorous is not the limiting nutrient in terrestrial plant growth in most parts of New Hampshire. Adding phosphorus is thus not necessary for the majority of purposes for which homeowners apply fertilizer;
- Even when applied properly, fertilizer containing phosphorus often washes off into waterbodies near the application site;
- Phosphorus pollution is one of the most widespread contaminants of New Hampshire waterbodies;
- Phosphorus pollution is the primary driver of excessive aquatic weed growth and toxic cyanobacteria blooms. Blooms threaten public health, impede recreation, decrease business revenue, and decrease property values; and
- Controlling phosphorus pollution is one of the primary strategies recommended in the state's recently published plan to control cyanobacteria blooms.

The RMAC is a legislatively created body charged to work with the New Hampshire Department of Environmental Services (NHDES) to administer RSA 483, the Rivers Management and Protection Program. The Governor and Council appointed Committee is composed of members from business, agriculture, hydroelectric, municipal government, water supply, conservation, recreation, fish and game, and historical interests.

Should you have any questions regarding our testimony in support of HB 1293, feel free to contact me at 603.796.2615 or MLT@naturesource.net.

Sincerely,

Michele L. Tremblay, Chair

ec: Representatives Ball, Rung, B. Boyd, Ankarberg, Read, Bordes, and Petrigno RMAC Representatives

Robert R. Scott, Commissioner, NHDES

