This document is made available electronically by the Minnesota Legislative Reference Library as part of an ongoing digital archiving project. http://www.leg.state.mn.us/lrl/lrl.asp

October 16, 2009

The Honorable Satveer S. Chaudhary Chair, Senate Environment and Natural Resources Committee 205 State Capitol

The Honorable Ellen R. Anderson Chair, Senate Environment, Energy and Natural Resources Budget Division 120 State Capitol The Honorable Kent Eken Chair, House Environment Policy and Oversight Committee 5757 State Office Building

The Honorable Jean Wagenius Chair, House Environment and Natural Resources Finance Division 449 State Office Building

Dear Committee Chairs:

Enclosed is a copy of the information required in the annual report mandated under Minnesota 2009 Session Law Chapter 37 Article 1, Section 3. The law states that by October 1, 2009 and 2010, the commissioner shall report to the chairs of the legislative committees having primary jurisdiction over environment and natural resources policy and finance on the effectiveness of enforcement actions in the previous fiscal year in preventing water pollution.

If you would like more information on the law or its implementation, please contact Jeff Connell at (651) 757-2286 or jeff.connell@state.mn.us.

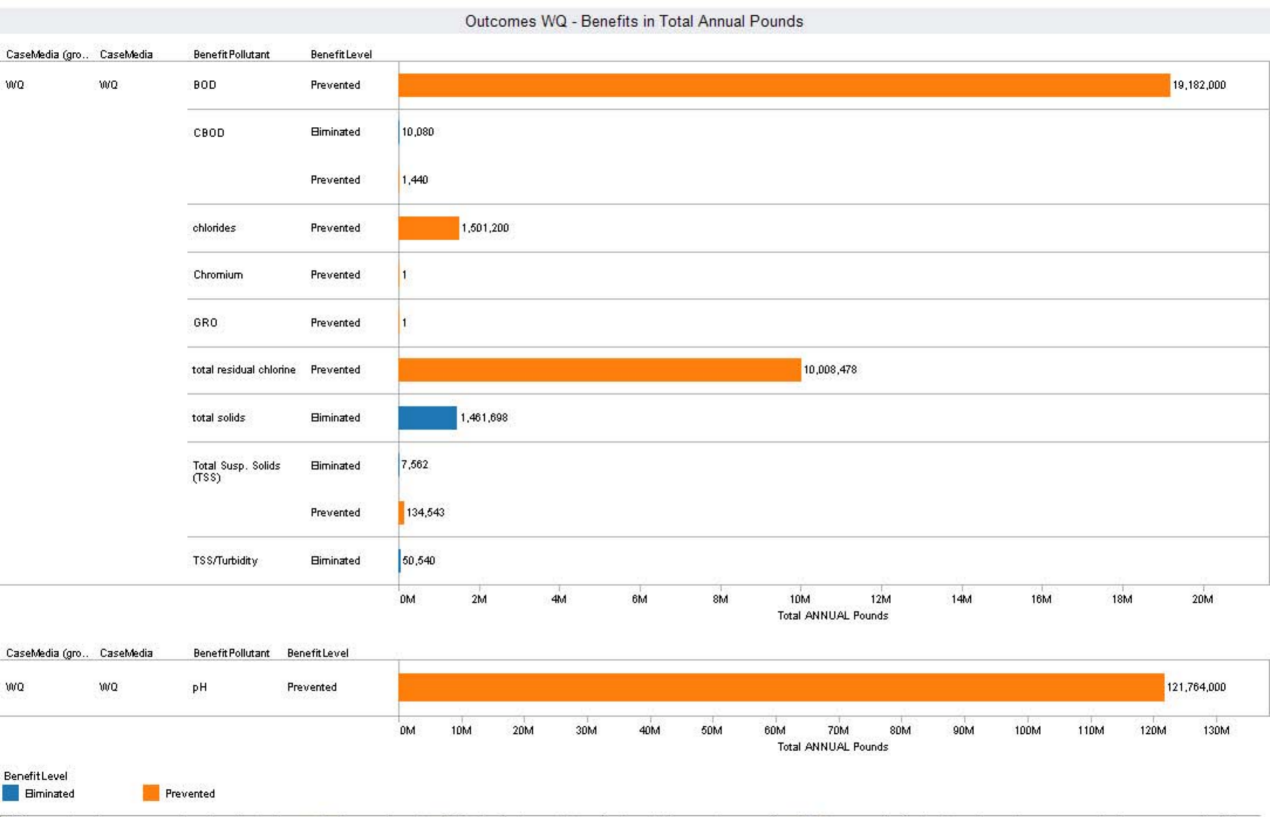
Sincerely,

Amy Rudolph Public Affairs Director

AR:cmbg

Enclosure

MPCA Compliance & Enforcement - Environmental Outcomes Report Water Quality Benefits in Total Annual Pounds in FY2009



This graph shows pounds of pollutants and adverse levels of biological and chemical and thermal properties that were eliminated, reduced, or prevented, as a result of enforcement actions issued for water quality violations at industrial facilities, and sites with Individual Sewage Treatment Systems. The levels of contaminants and chemistry of our water needs to be properly balanced in our rivers, lakes, wetlands and ground water, so that they support healthy aquatic communities and public uses such as fishing, swimming, and drinking water.