

72-R-14

A RESOLUTION

**To Adopt the Sustainable Municipal Water Management Scorecard
Evaluation of Evanston's Integrated Water Management Policies**

WHEREAS, the Great Lakes and St. Lawrence Cities Initiative ("GLSLCI") is a coalition of mayors and other local officials from the United States and Canada that works with federal, state and provincial governments to advance the protection and restoration of the Great Lakes and the St. Lawrence River; and

WHEREAS, the City of Evanston has been a member of this organization since 2007; and

WHEREAS, GLSCSI adopted a Declaration of Sustainable Municipal Water Management in 2012, providing a scorecard for members to report publicly on progress towards achieving effective management in six areas of performance related to water; and

WHEREAS, by evaluating best management practices in all of these areas, Evanston can report a complete picture of integrated sustainable water management; and

WHEREAS, the City of Evanston has completed an evaluation using the Sustainable Municipal Water Management Scorecard,

NOW BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF EVANSTON, COOK COUNTY, ILLINOIS, THAT:

SECTION 1: The foregoing recitals are incorporated herein by reference as though fully restated.

SECTION 2: The City of Evanston endorses and supports the GLSCSI Sustainable Municipal Water Management Scorecard framework for evaluating Evanston's integrated water management policies.

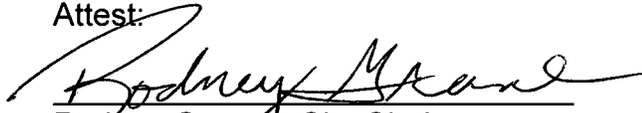
SECTION 3: The Director of Utilities may provide an annual update to City Council on Evanston's Sustainable Municipal Water Management Scorecard.

SECTION 4: Nothing in this Resolution 72-R-14 shall be construed or held to abrogate or limit the City's immunities under the Illinois Tort Immunity Act, 745 ILCS 10/1 *et seq.*

SECTION 5: That this Resolution 72-R-14 shall be in full force and effect from and after its passage and approval in the manner provided by law.


Elizabeth B. Tisdahl, Mayor

Attest:


Rodney Greene, City Clerk

Adopted: September 22, 2014