



**Burnsville Water Town Hall  
Diamondhead Education Center**

**Wednesday, October 4th — 6:30 – 8:30 PM**

- 5:30 p.m. Registration Open**
- Participation Activities: “Water Drop” and kids’ coloring activity
- 6:30 p.m. Town Hall Begins – Welcome and Introductions**
- Anna Henderson, Water Advisor to Governor Mark Dayton
  - Cindy Amoroso, Superintendent, ISD 191 Burnsville/Eagan/Savage Schools
  - Elizabeth Kautz, Mayor, City of Burnsville
- 6:45 p.m. Twin Cities Metro Water Challenges and Opportunities**
- Regional water challenges and opportunities:
- Mark Zabel, Administrator, Vermillion River Watershed Joint Powers Organization
- Regional water action and commitment:
- Kristin Asher, Public Works, City of Richfield
  - Joe Beattie, Biology Teacher, Hastings High School
- Hastings HS students: Dalton DeBuono, Will Jensen, and Kaitlyn Shingledecker
- 7:10 p.m. Breakout Session**
- Facilitator: Anna Henderson, Water Advisor to Governor Mark Dayton
  - Discussions will address the following questions:
    - 1) What goals could be established to improve water quality by 25 percent in the Twin Cities Metro area?
    - 2) What actions are needed to get to these goals for the Twin Cities Metro area?
    - 3) What specific next steps are needed to move the actions forward now?
- 8:15 p.m. Closing Comments – What We’ve Heard in Burnsville**

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Please participate online at Pigeonhole Live

[WWW.PIGEONHOLE.AT](http://WWW.PIGEONHOLE.AT)

Enter event passcode: **BURNSVILLE**

Connect to wi-fi: **191Public**

Twitter: #25x25MN



***“I ask all Minnesotans to join me in finding solutions that will ensure our children and grandchildren inherit clean water to drink, swim, and fish in. This is everyone’s challenge, and everyone’s responsibility.” – Governor Mark Dayton***

## **Example 25 by 25 Regional Water Quality Improvement Goals**

### **Reductions in Water Pollutants**

- Reduction in phosphorus levels in our lakes
- Reduction in sediment erosion that ends up in our streams
- Reduction in nitrogen in surface water and groundwater

### **Protect Drinking Water**

- Increase protection of land where drinking water recharges
- Increase the number of private wells tested for contaminants
- Reduction in non-compliant septic systems

### **Increase Access and Improve Water Recreation**

- Reduction in beach closures
- Reduction in days when boating, skiing, tubing and fishing are impaired by algae blooms
- Increase access to water recreation for underrepresented groups

### **Increase Water Protection on Agricultural Lands**

- Increase acres of perennial crops
- Increase in farms that are Ag Water Quality Certified
- Increase acres of row crops in no-till

### **Increase Water Protection in Urban Areas**

- Increase in water capture and reuse to decrease overall water use
- Reduction in road salt used by cities through improved storage and efficiencies
- Decrease in acres of parking lots with impervious surfaces

### **Increase Public Engagement**

- Increase in water quality education opportunities
- Increase in lake association memberships
- Increase in public participation in watershed planning meetings