

Information Item: Comprehensive Water Quality Assessment of Select Metropolitan Area Streams

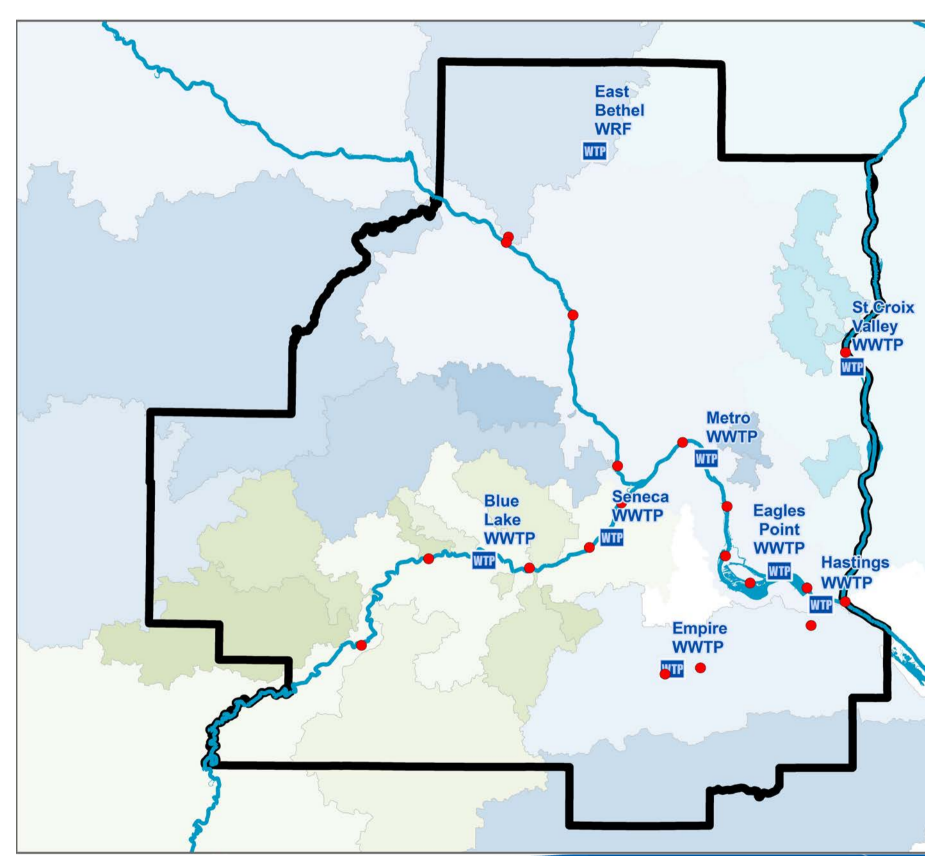
Karen Jensen, Environmental Analyst, MCES-EQA

Metropolitan Council: December 9, 2015



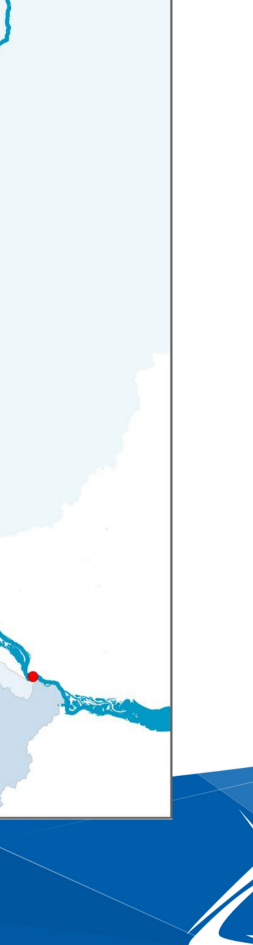


Background: MCES Monitors Wastewater Treatment Plants and Major Rivers





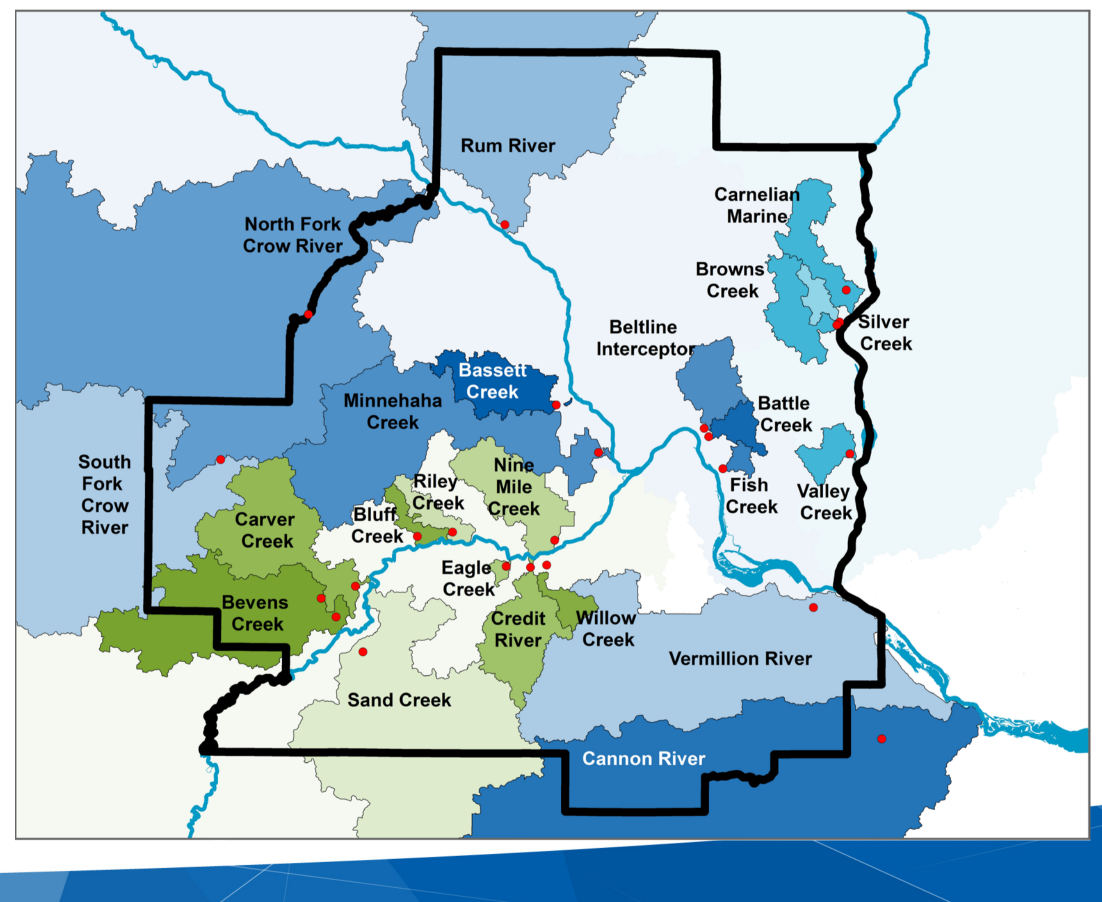




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Monitoring: MCES Began Monitoring Streams Draining to Major Rivers in 1989

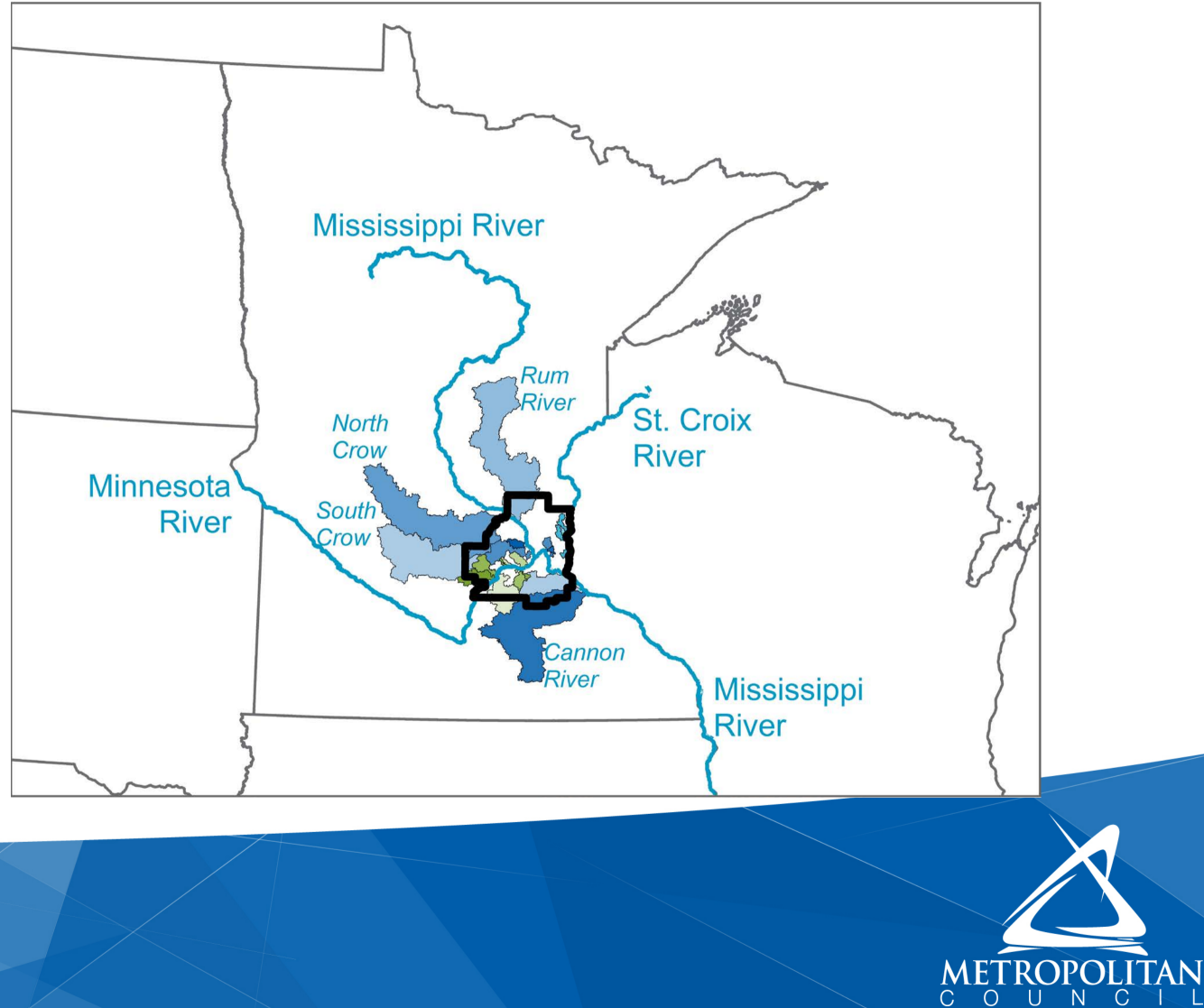








Stream Watersheds: 8% of Minnesota, 50% of the Metropolitan Area







Stream Watersheds Vary Greatly in Size

- Eagle Creek = 2 square miles
- Crow River = 3,600 square miles (Seven-county Metro Area = 3,000 square miles)









Unique in Quality and Character

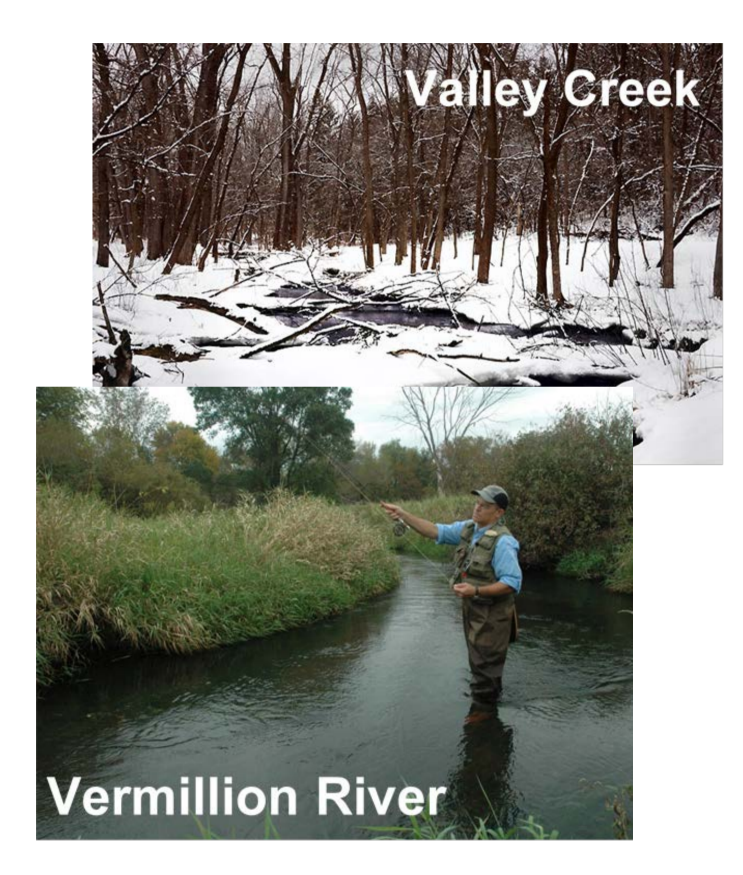
• Three are MN State Water Trails / Canoe Routes

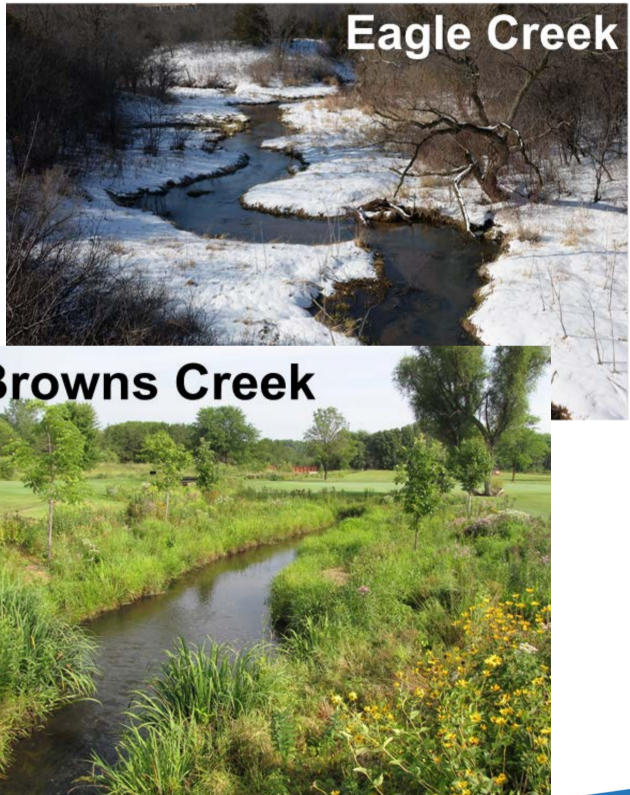


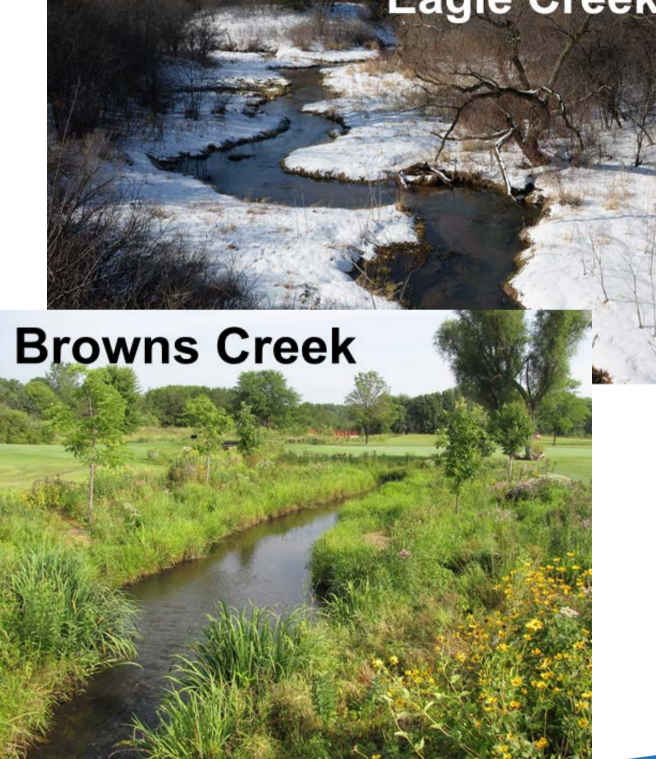


Unique in Quality and Character

Four are DNR Designated Trout Streams









Areas of Special Ecological Significance

- Rum River has wild rice and rare plants
- Silver Creek has limestone springs and rare plants





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Varied Pollutant Sources

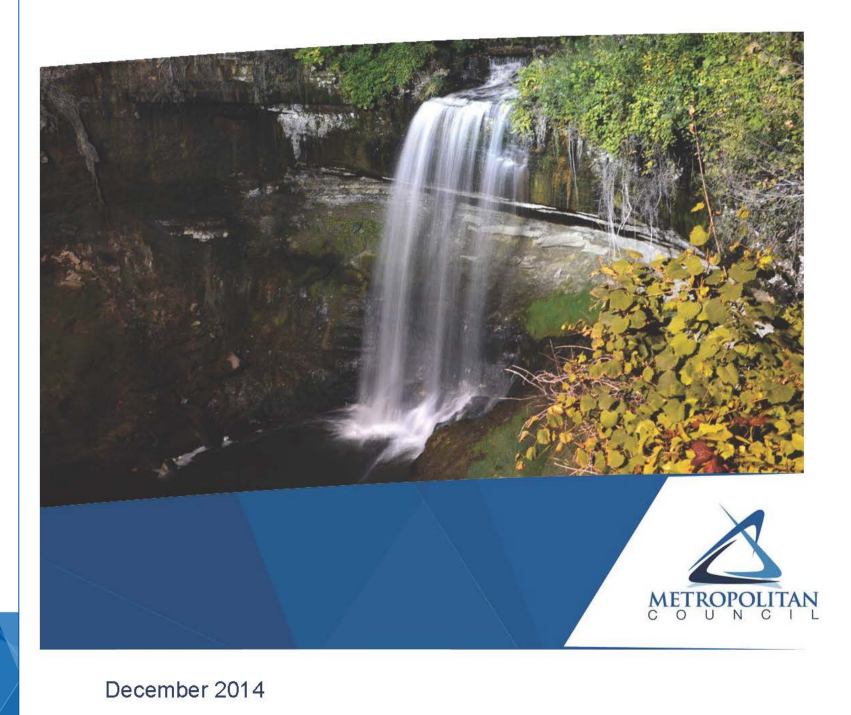
- Urban streams:
 - Affected by stormwater runoff from paved surfaces
- Rural streams:
 - Affected by runoff from fields, feedlots, and draintile systems
- About 90 small non-MCES municipal wastewater treatment plants discharge to streams:
 - 19 discharge to Cannon River
 - 39 discharge to Crow River
 - 17 discharge to Rum River
 - 4 discharge to Sand Creek



Web-Based Report

Comprehensive Water Quality Assessment of Select Metropolitan Area Streams

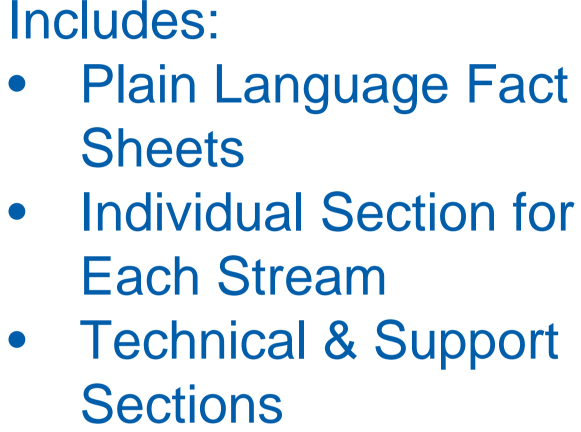
TECHNICAL EXECUTIVE SUMMARY



Includes:

- Sheets
- **Sections**

www.metrocouncil.org/streams





Data Collected

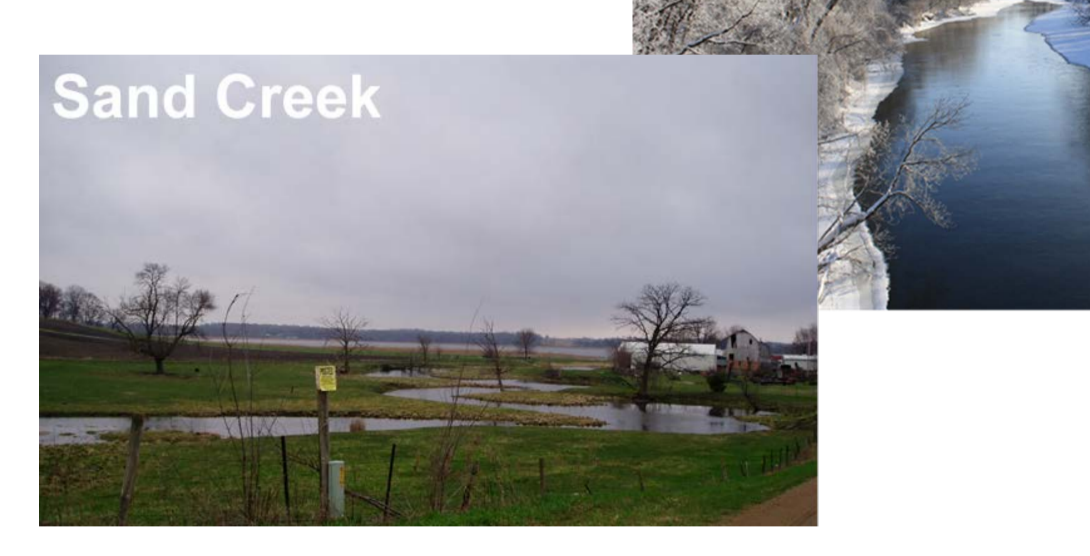
- 1989 2012: monitored 21 streams
- 9,000+ samples collected
- 54,000+ laboratory tests conducted at MCES lab
- Average flow collected each day
- Water samples evaluated for:
 - nutrients (phosphorus, nitrogen)
 - sediment
 - chloride (road salt)
 - beneficial water insects

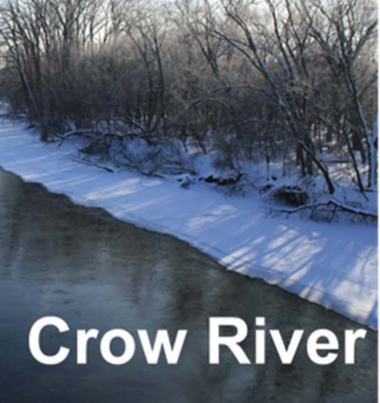




Comparing Water Quality

In general, the highest nutrient (phosphorus and nitrogen) concentrations were found in agricultural streams







Comparing Water Quality

• In general, the highest sediment concentrations in Minnesota river streams

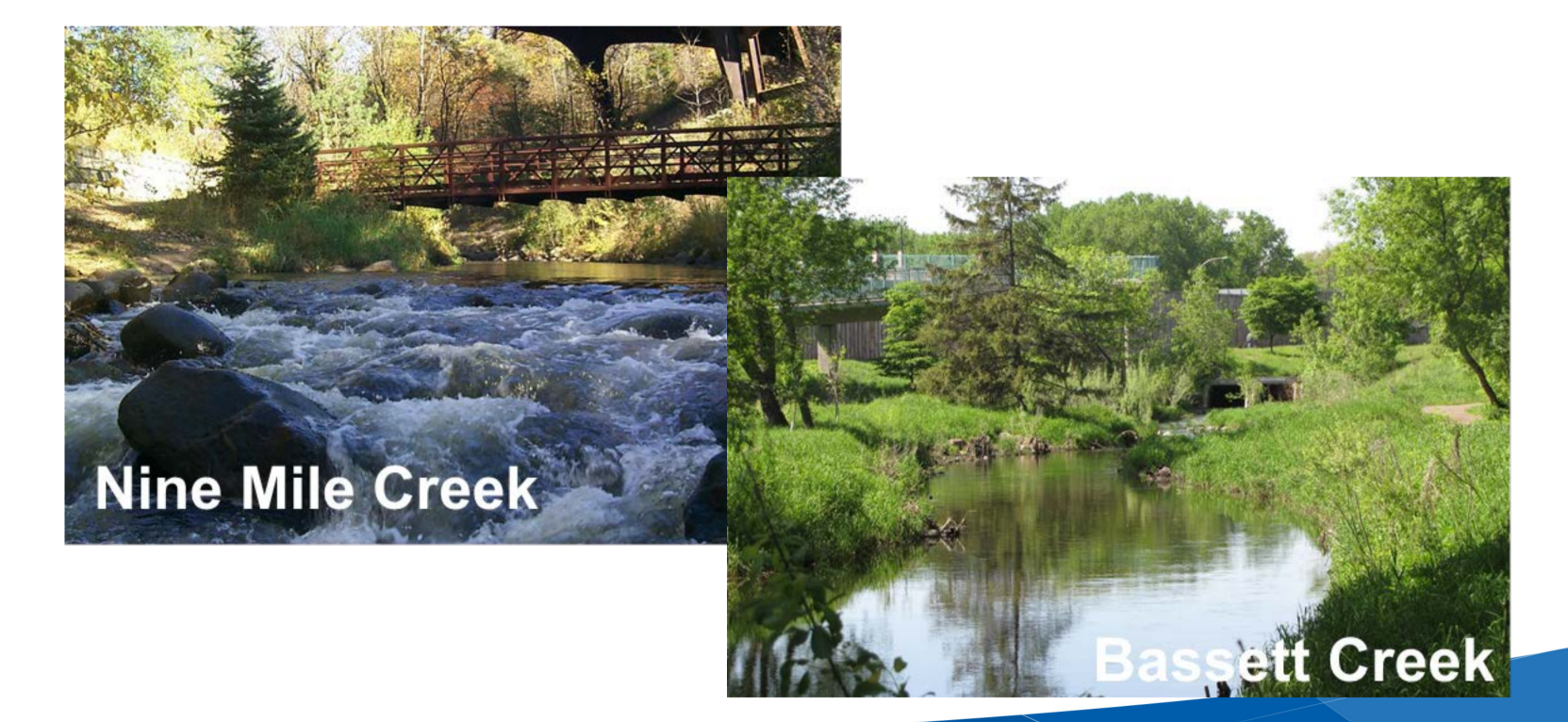




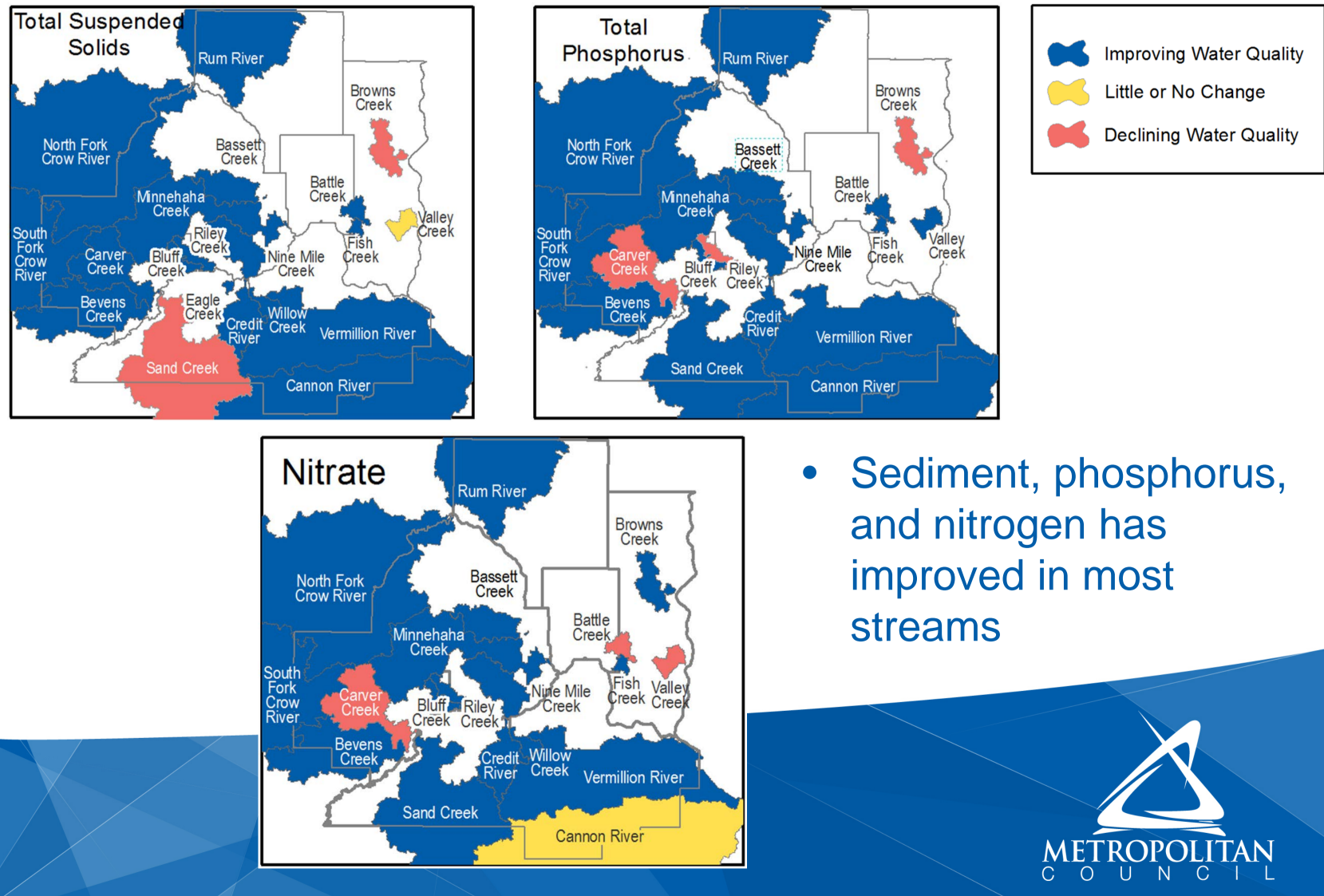


Comparing Water Quality

In general, the highest chloride (road salt) concentrations in urban streams



Key Finding: Water Quality Improvement Between 2008 and 2012





Using the study results:

- Presenting results at local and national conferences
- Presenting results to state agencies, local water management organizations, and others
- Communicating results through newsletter articles and social media
- Working with regional partners to identify which practices are resulting in improved water quality
- Continuing to monitor streams
- Repeating trend analysis in five years
- Conducting a similar study using MCES river data



Questions

