

Metropolitan Council Water Supply Planning 2007
Report to the Minnesota State Legislature
(Draft Table of Contents June 22, 2006)

Letter of Transmittal

I. EXECUTIVE SUMMARY

II. INTRODUCTION

Background

Description of Region

Seven Counties

Watershed Districts

Past History of Water Supply Planning

2005 Legislative Action

Project Scope

Phase I

Phase II

Stakeholder Workshop Summary

III. EXISTING WATER SUPPLY IN THE REGION

Description of the Region's Water Resources

Assessment of Current Water Supply Systems

Source

Pumping

Treatment

Distribution

Service Area

Interconnections

Water Use

Ground Water and Surface Water Monitoring

Types of Information Available

Locations and Ownership of Monitoring Points

Water Demand and Resources

Water Demand Projections

Availability of Surface Water

Availability of Ground Water

Resource Limitations

Resources of Concern

Water Quality

Source Water Protection

Opportunities

IV. INSTITUTIONAL STRUCTURE

Governance Structure

Existing Local Metropolitan Area Governance Structures

Examples of Other Metropolitan Areas Models

Comparison of the Various Models

Metropolitan Council Water Supply Planning 2007
Report to the Minnesota State Legislature
(Draft Table of Contents June 22, 2006)

Funding

Current Local Structures

Examples of Other Funding Structures

Opportunities

V. WATER CONSERVATION AND REUSE

Water Conservation in the Region

National Examples of Water Conservation Programs

Water Re-Use

Opportunities

VI. WATER SUPPLY SECURITY SAFETY AND RELIABILITY

Existing Issues

Potential Issues

National Examples of Security Programs

Drought Planning

Opportunities

VII. WATER SUPPLY REGULATORY AND PERMITTING PROCESS

Water Supply System Regulatory Process

Municipal Ground Water System

Municipal Surface Water System

Private Well

Other Appropriation

Opportunities

VIII. SUMMARY AND RECOMMENDATIONS

Phase I Summary

Recommendations

Additional Studies

APPENDICIES

Water Supply System Inventory

Resource Monitoring Inventory

Water Demand Projections and Resource Limitations

Stakeholder Workshop Comments