

Minnehaha Community Water Corp. Big Sioux Community Water System





HOW IT BEGAN

Communication began with both systems looking at their long-term Capital Improvements. Recent drought conditions, population growth, and increased water demand impacted both systems. With a mutual need, limited water resource availability, and a similar goal for both systems, a joint venture was proposed. Both systems were already multi-interconnected and they recognized it would be more cost efficient to have one larger treatment plant constructed versus two smaller plants. This joint venture would also resolve the limited water resources if both systems were separate. From this, Shared Resources was established.

Planning for additional treated water sources began in 2021 with a facility plan for proposed improvements to both systems. The recommended improvements have been accepted by both systems and the SD State Water Plan and are now in the design stage.

SHARED RESOURCES SYSTEM

- The new system that will serve both Big Sioux Community Water System (BSCWS) and Minnehaha Community Water Corporation (MCWC).
- The joint Shared Resources System has been incorporated in SD and officers have been appointed.
- The joint system includes an 8.0 MGD (Million Gallons per Day) groundwater treatment plant, a well field, one ground storage reservoir, one elevated storage reservoir, one booster pump station, and 14.8 miles of treated water pipeline.

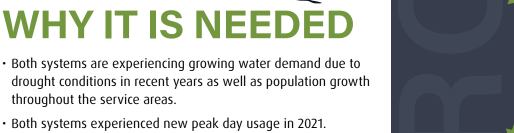
These projects are currently in the design phase.

 The new plant will be located near Trent (Moody County).
 The site has already been purchased and water rights have been secured. Why Moody Co?

Moody County has available water rights west of Trent near the

MCWC IMPROVEMENTS

 35.8 miles of water distribution pipe: improvements throughout the system to allow MCWC to fully utilize additional water capacity.



- Due to limited capacity, both systems are currently unable to add all requested new service connections.
- Calculated demand projections expect water demands in both systems will exceed treatment capacity by 2025 if no improvements are made.

The design of these improvements will begin once the design of the Shared Resources
System projects is completed.

BSCWS IMPROVEMENTS

 32.1 miles of water distribution pipe: improvements throughout the system to allow BSCWS to fully utilize additional water capacity.

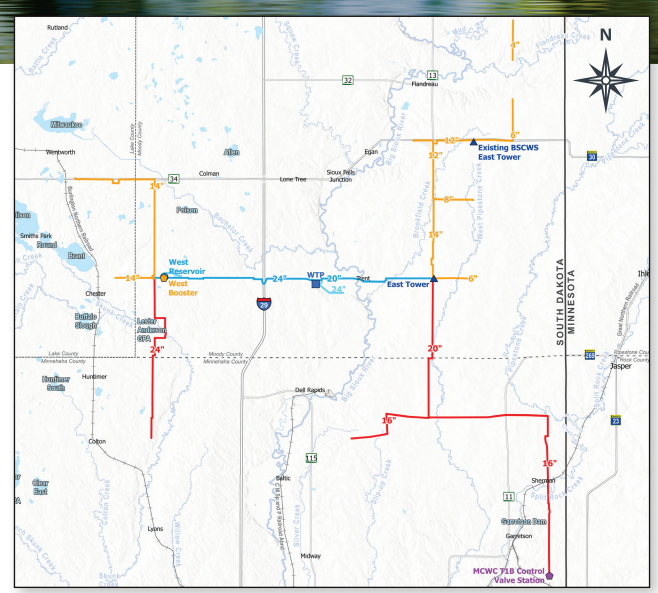
SHARED \$\square\$\$ RESOURCES

Minnehaha Community Water Corp.

Big Sioux Community Water System







PROJECT LOCATION

BSCWS & MCWC | Shared Resources Minnehaha, Lake, and Moody Counties







LEGEND

- Railroad Proposed Watermain
 Highway BSCWS Mainline
 River/Stream Joint Mainline
 MCWC Mainline
 State Boundary
 Lake
 Waterline Structure
- WTP
- West Booster
- West Booster
 West Reservoir
- East Tower; Existing BSCWS East Tower

