

# Alternative Water Source Program

## Contractor Outreach Event

## JOIN US

Wednesday, November 30, 2022  
08:30-11:00 AM CST

### AT

#### Joliet Junior College

1215 Houbolt Road | Joliet, Illinois 60431  
Event Center Rooms: EC2001/EC2002

### FOR

Qualified contractors interested in future infrastructure construction opportunities

### TO LEARN

The members of the Grand Prairie Water Commission (currently in formation) invite contractors to receive updates and ask questions regarding the proposed Alternative Water Source Program (AWSP) planned to bring Lake Michigan water to Channahon, Crest Hill, Joliet, Minooka, Romeoville, and Shorewood. Information on local projects planned by the individual commission members will also be presented.

### ABOUT THE PROGRAM

The AWSP will include construction of a new, publicly-owned drinking water infrastructure system needed to provide the region with a sustainable, long-term source. The Commission will own and operate the AWSP infrastructure. Treated Lake Michigan water will be purchased from the City of Chicago and conveyed through a regional water transmission system to delivery points for the six Commission member communities. The 55.3 million gallon a day (MGD) system of water transmission pipeline, pumping stations, storage facilities, and delivery/metering stations will be sized to provide drinking water to a projected 2050 service population of 388,000 people.

For more information related to the Grand Prairie Water Commission, please visit our website at [www.gpwc-il.org](http://www.gpwc-il.org).

### AGENDA (AM)

08:30–08:35 Welcome

08:35–08:45 Opening Remarks

08:45–09:45 Technical Presentations

09:45–10:00 Break

10:00–10:30 Project Schedule and Contracting Plan

10:30–11:00 Questions and Answers

### CLICK OR SCAN QR CODE TO REGISTER

Please register for the event by clicking on or scanning the QR code no later than **5:00 PM CST on November 23, 2022.**



**GRAND PRAIRIE**  
WATER COMMISSION

Formation of the Regional Commission is in process