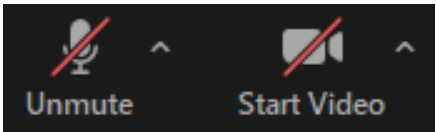
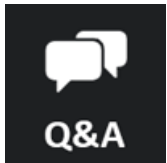


Welcome to the

Interceptor Chemical Odor and Corrosion Control Public Information Meeting



You are muted and your video is disabled upon entry.



Please utilize the QA (lower right corner of the screen) to type in comments or questions throughout the session. Questions will be answered after the presentation during the Q & A session.



Use the raise hand function to be unmuted to verbally ask a question.



Callers use *6 to raise hand to be unmuted to ask a question



If you experience any technical difficulties, please call or text 612.394.6037 or email info@mcesodorcontrol.org.

The meeting will begin at 6 p.m.

MCES Odor and Corrosion Control Public Hearing

Peter Lindstrom, Metropolitan Council Member

Tim O'Donnell, Senior Information Coordinator

Lisa Wolfert, Principal Environmental Scientist

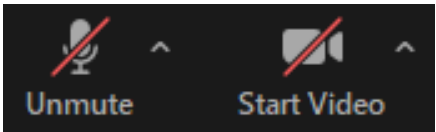
Bob Johnson, Project Manager, Interceptor Engineering

Public Hearing
4/21/2021

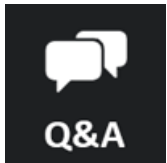


Welcome to the

Interceptor Chemical Odor and Corrosion Control Public Information Meeting



You are muted and your video is disabled upon entry.



Please utilize the QA (lower right corner of the screen) to type in comments or questions throughout the session. Questions will be answered after the presentation during the Q & A session.



Use the raise hand function to be unmuted to verbally ask a question.



Callers use *6 to raise hand to be unmuted to ask a question



If you experience any technical difficulties, please call or text 612.394.6037 or email info@mcesodorcontrol.org.

The meeting will begin at 6 p.m.

Meet the presenters of the

Interceptor Chemical Odor Control Procurement Project Public Hearing



**Peter
Lindstrom**



**Tim
O'Donnell**



**Lisa
Wolfert**



**Bob
Johnson**

Public Hearing Purpose

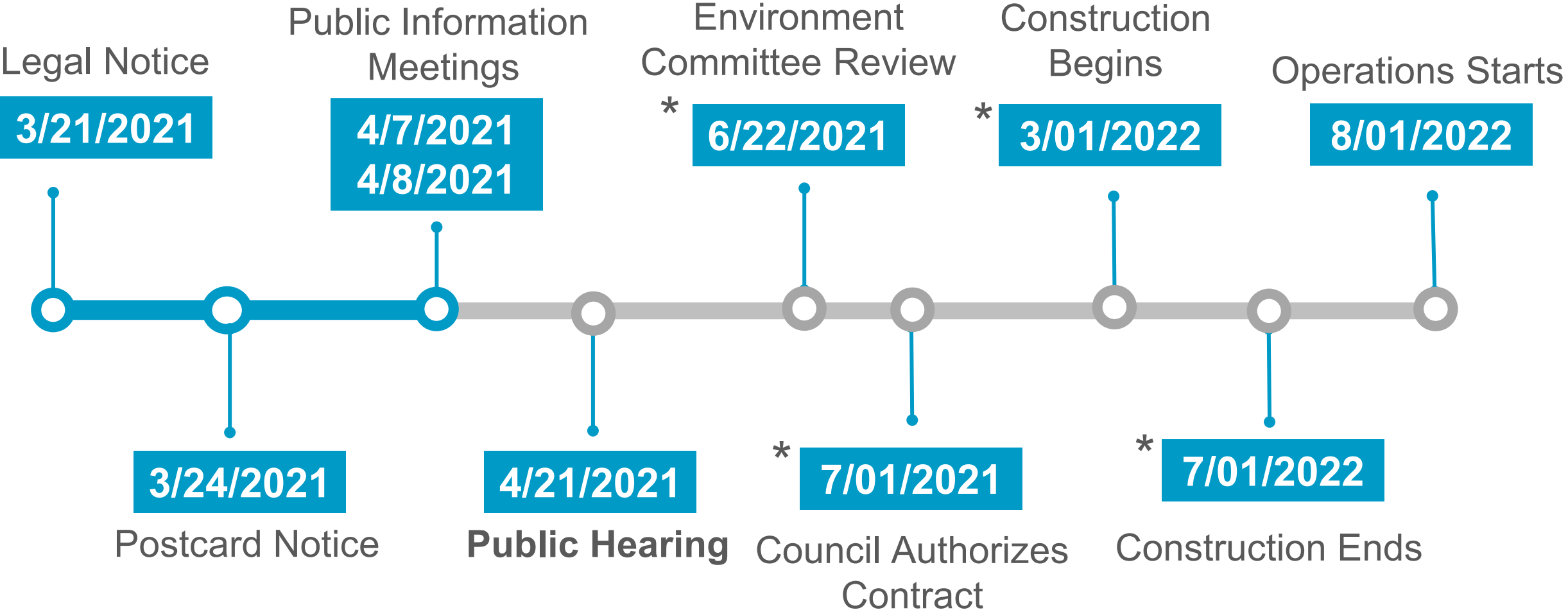
- To hear and respond to questions and comments about the proposal
- All comments and questions received will be documented and presented to the Metropolitan Council as it determines whether to approve and proceed with the project
- Summarize the proposed odor and corrosion control procurement contracts
- Show locations and describe equipment of each site
- To meet statutory requirements for design build projects

Comment Period

The comment period is now open through May 3 at 5 p.m. In addition to offering comments at the public hearing, you can submit comments in the following ways:

- Mail written comments to Tim O'Donnell at Metropolitan Council Environmental Services, 390 Robert St. N., Saint Paul, MN 55101-1805
- Email comments to: public.info@metc.state.mn.us
- Record comments: 651-602-1500 (Metropolitan Council Public Comment Line)
- Send Teletype (TTY) comments to 651-291-0904

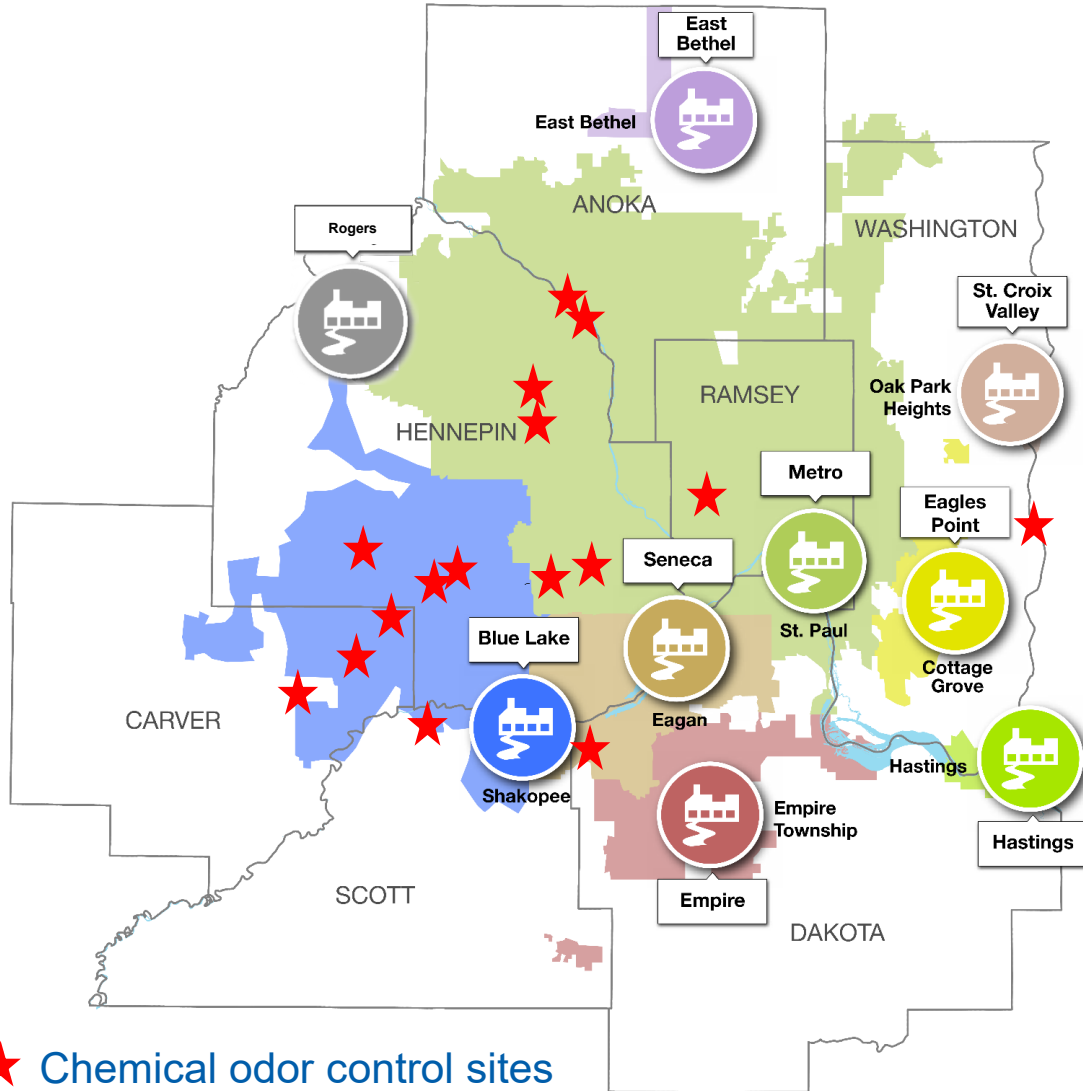
Public Notices & Schedule



* - Date Estimated

Service Area and Facilities

Wastewater Treatment Plant Locations



We serve ~50% of Minnesota's population

WHO WE SERVE

7- county Twin Cities Metro Area

110 communities

3,000 square miles

2,700,000+ people

OUR FACILITIES

9 wastewater treatment plants

640 miles of interceptors

61 lift stations (pumping stations)

250 million gallons per day (average)

Terms & Definitions

- **Wastewater Sewer System:** A system of underground pipes that carries wastewater (or sewage) away from buildings. Cities operate their own local wastewater sewer systems within a community. MCES operates the regional wastewater sewer system that carries wastewater from city systems to our treatment plants, similar to how a freeway system carries regional traffic.
- **Interceptor Sewers:** A system of underground pipes that carries wastewater (or sewage) from local community wastewater sewer systems to regional treatment plants.
- **Lift Station:** Pump station that assists the movement of wastewater in the interceptor system by gravity or pressure.
- **Meter Station:** Station that records the flowrate of wastewater in the interceptor system. Can be located at a Lift Station or an independent station or vault.
- **Calcium Nitrate:** Naturally occurring compound that reduces hydrogen sulfide odors and minimizes corrosion in the interceptor system
- **Carbon Air Filtration:** Air filtration system installed at some interceptor system vent locations.

Procurement Need

MCES proposes entering into two contracts with a single Contractor to support chemical odor and corrosion control within the regional interceptor sewer system.

The proposed contracts include:

- 1. A design-build contract to provide engineering and construction services for the initial replacement of 16 odor and corrosion control systems currently located within the interceptor sewer system.**
- 2. A contract for operations and maintenance of odor and corrosion control systems. This contract will be for 10 years with two potential 5-year renewals.**

The contracts will replace an existing arrangement with a vendor providing similar services.

What is Interceptor Odor Control?

- Majority of odor is produced in sewer system by bacteria
- Hydrogen sulfide is a byproduct and the predominant odorant
- Hydrogen sulfide can move from liquid to vapor (air) phase
- Multiple ways and technologies to prevent odors from escaping, no one-size-fits-all



Odor Control – Vapor/Liquid Phase

- Vapor phase – Odorous air pulled from sewer and passed through media bed
- Liquid phase is preventative measure
- Liquid phase – chemical injection
- Both odor control systems are located strategically and used together



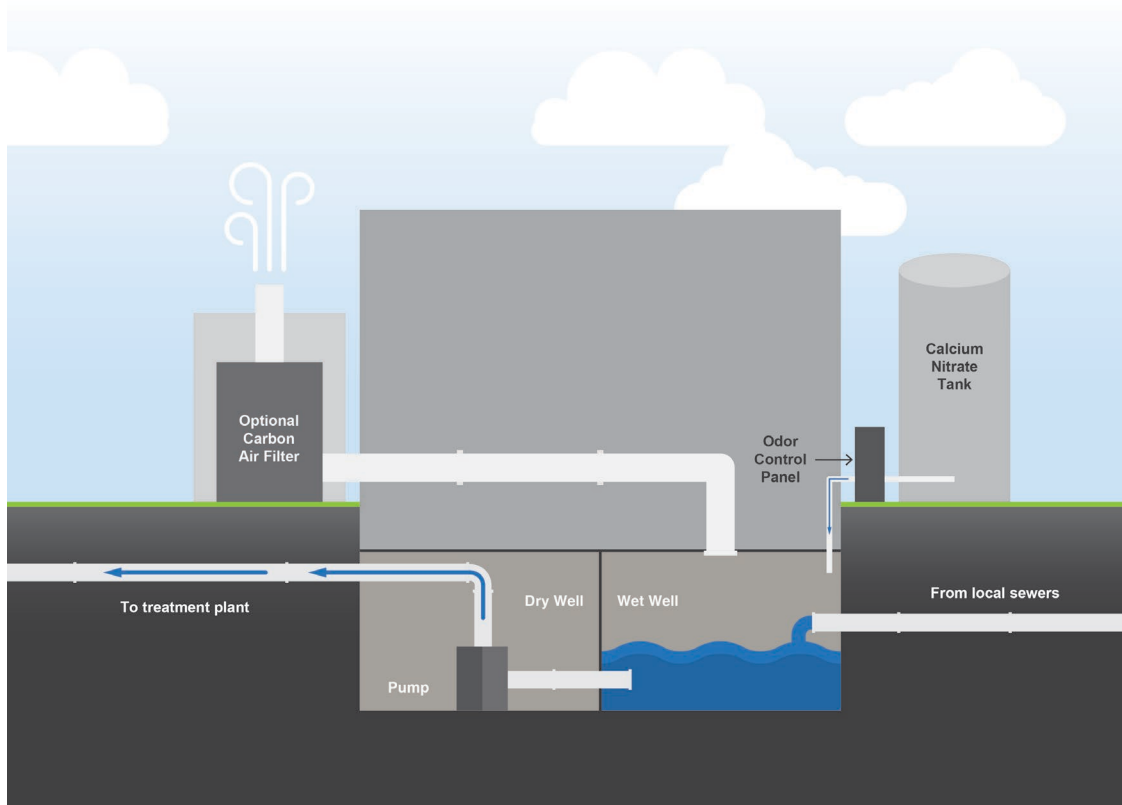
Existing Interceptor Chemical Odor Control



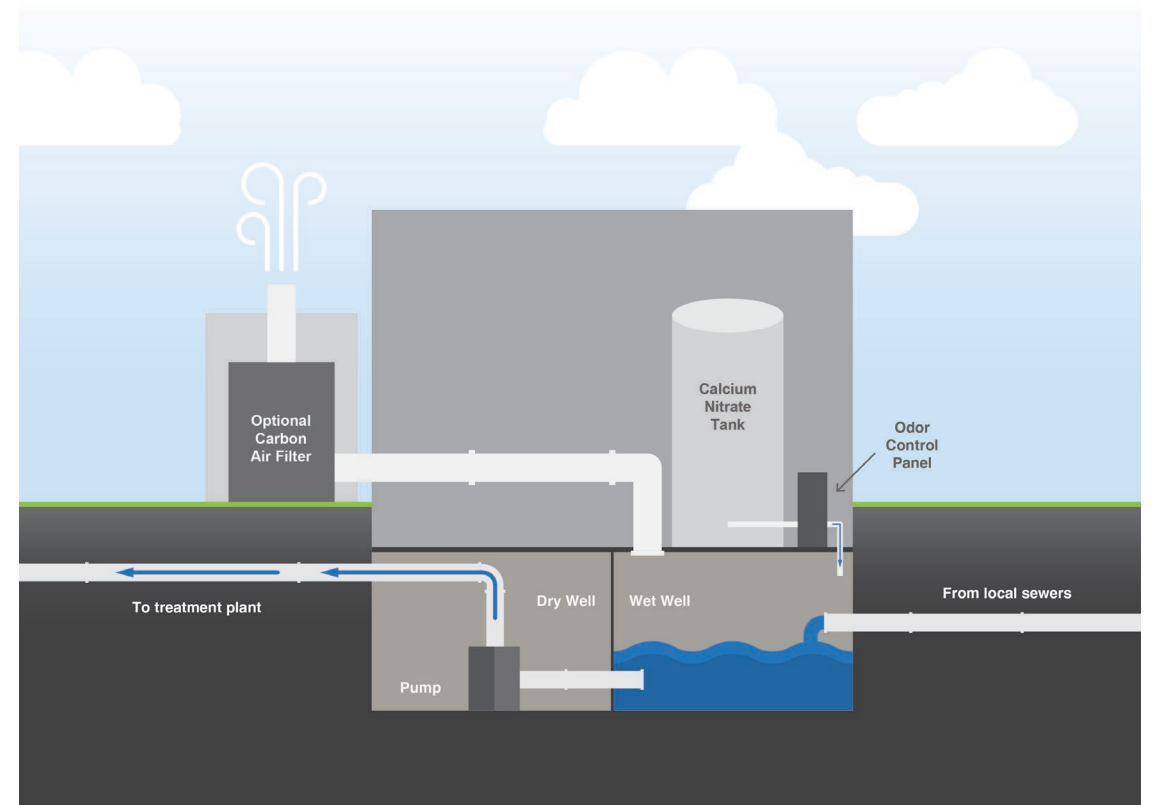
- 16 Chemical Feed Sites to address odor issues downstream
- Primarily at wastewater pumping stations (also known as lift stations) and meter stations
- Liquid calcium nitrate injected into wastewater flow
- Calcium nitrate is a natural compound that reduces hydrogen sulfide odors and minimizes corrosion
- Liquid stored on site (interior or exterior) and can be above ground or below



What is Interceptor Odor Control?

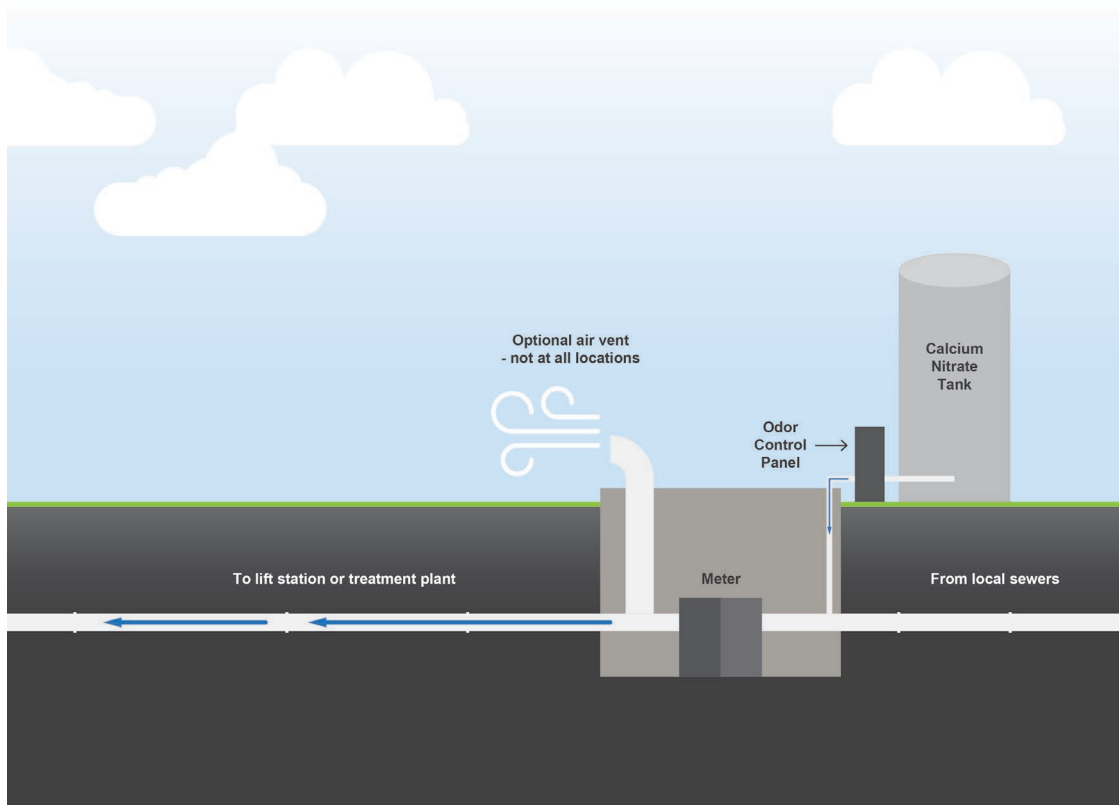


Exterior at wastewater pump station

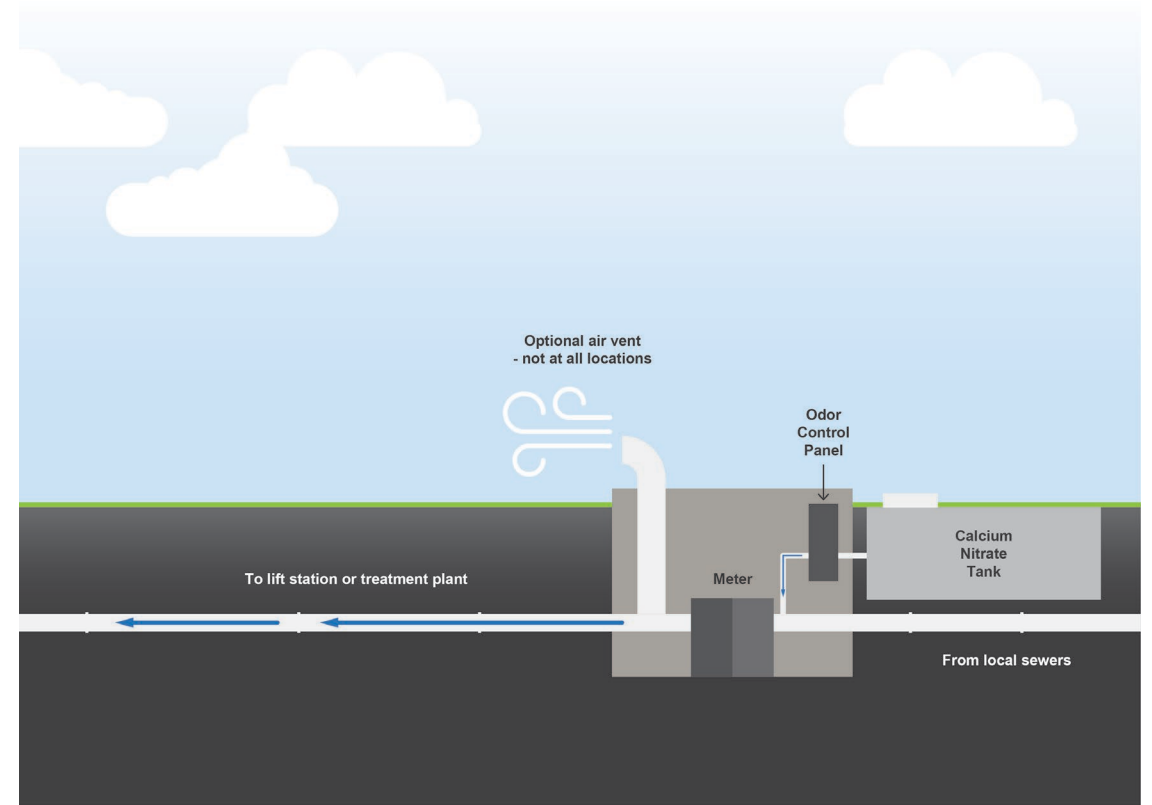


Interior at wastewater pump station

What is Interceptor Odor Control?



Exterior at wastewater meter station



Interior at wastewater meter station

Site Activities with Interceptor Odor Control

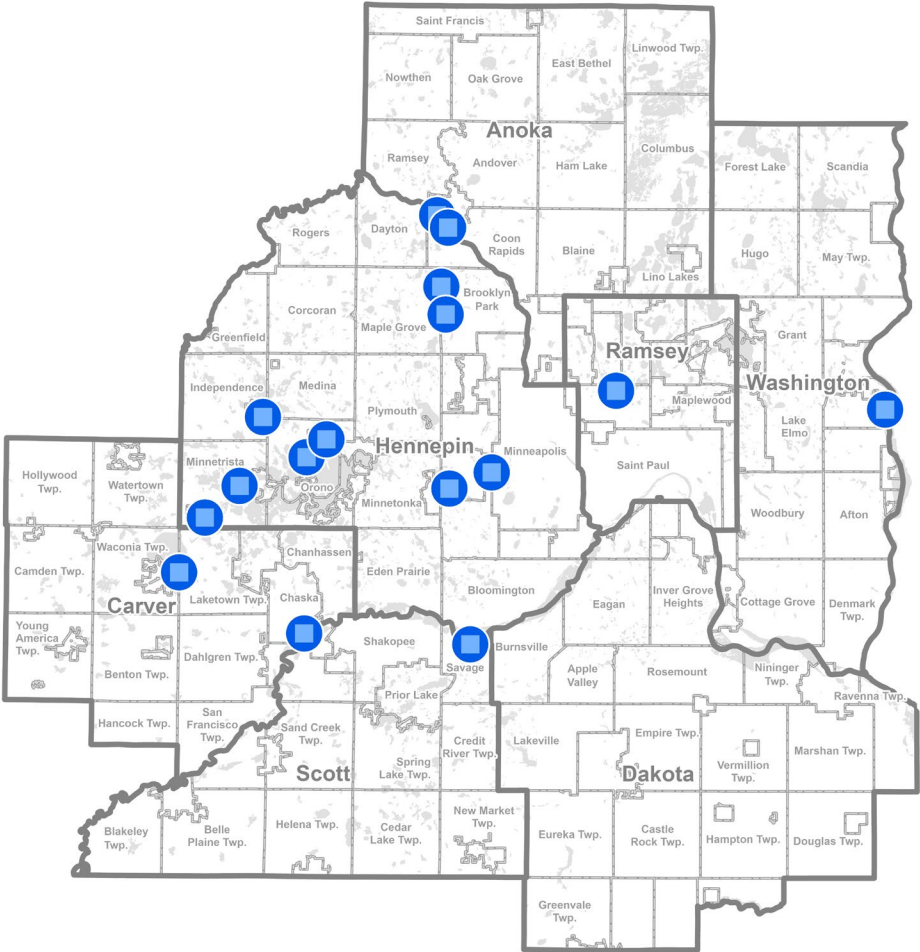


- On-site minor construction at each site, likely between March 2022 – July 2022
- New contract includes exterior storage tanks and piping have heating elements to prevent freezing in cold weather (double-wall, insulated, heat traced)
- Staff on-site for startup and to optimize chemical dosing
- Routinely check and maintain the sites as needed, weekly at each site
- Calcium nitrate storage tanks are filled monthly, depending on usage



Odor Control Locations

Site	Location	Status
L-24	4340 Highland Rd., Minnetrista	Existing
L-27	402 Hiawatha Ave., Hopkins	Existing
L-38	6270 Westedge Blvd., Mound	Existing
L-42	2440 Porter Ave., Anoka	Existing
L-59	896 Old Crystal Bay Rd. S., Orono	Existing
L-60	1598 Stoneridge Cir., Long Lake	Existing
L-63	1280 Poplar Ave., Maple Plain	Existing
L-66	6220 125th St. W., Savage	Planning
L-67	1480 South Ferry Rd., Anoka	Existing
L-68	498 Maine St. S., Bayport	Existing
L-70	9615 Highway 5, Laketown Township	Existing
L-71	600 4th St. E., Chaska	Existing
Roseville	Cottontail Park, Roseville	Existing
M-132	France Ave. S. and Lake St. W., St. Louis Park	Existing
M-224	Cul-de-sac on 83rd Ave. N. near Highway 169, Brooklyn Park	Planning
M-232	9850 Jefferson Highway N., Brooklyn Park	Existing



Lift Station 24

4340 Highland Rd., Minnetrista



Lift Station 27

402 Hiawatha Ave., Hopkins



Lift Station 38

6270 Westedge Blvd., Mound



Lift Station 42

2440 Porter Ave., Anoka





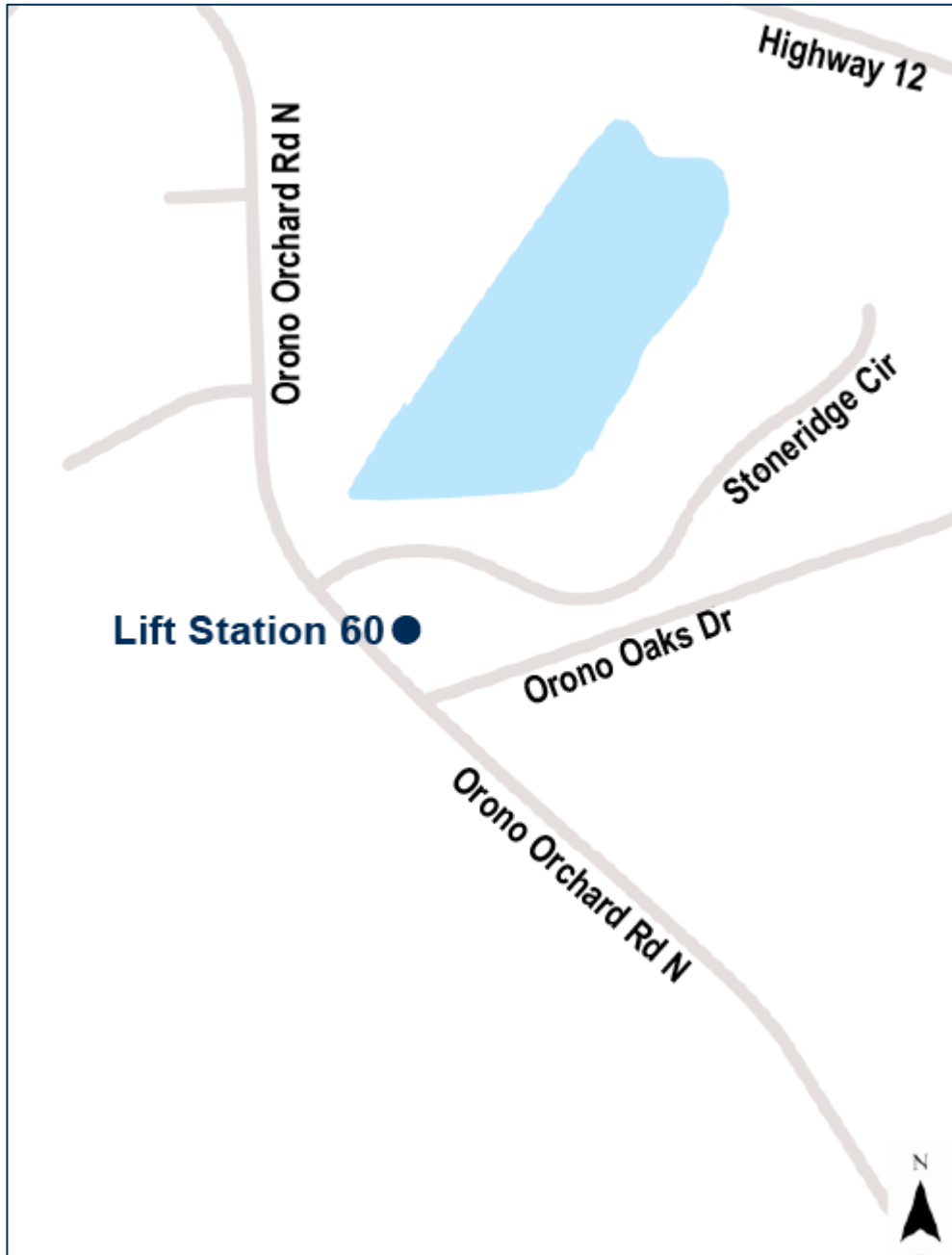
Lift Station 59

896 Old Crystal Bay Rd. S., Orono



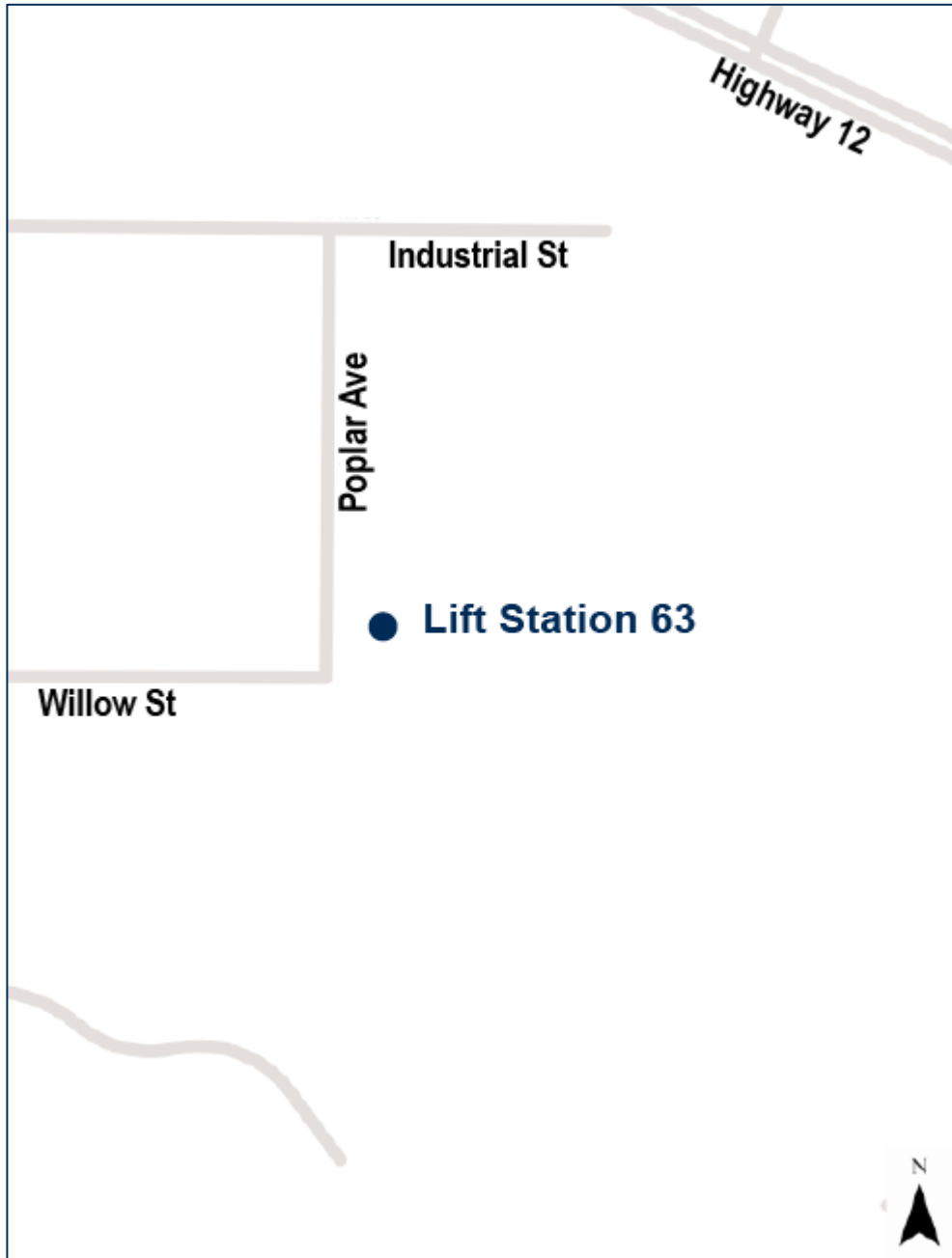
Lift Station 60

1598 Stoneridge Cir., Long Lake



Lift Station 63

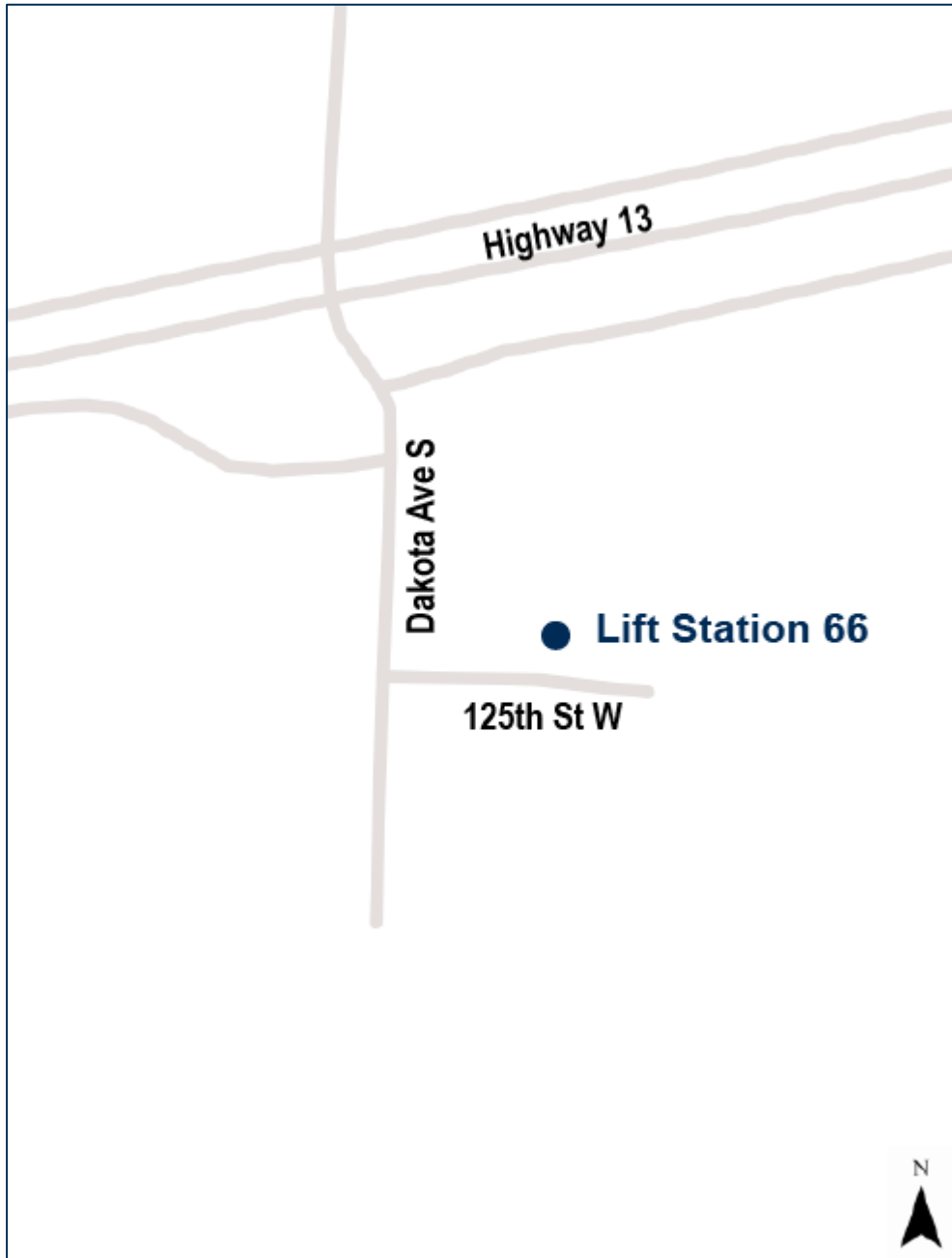
1280 Poplar Ave., Maple Plain

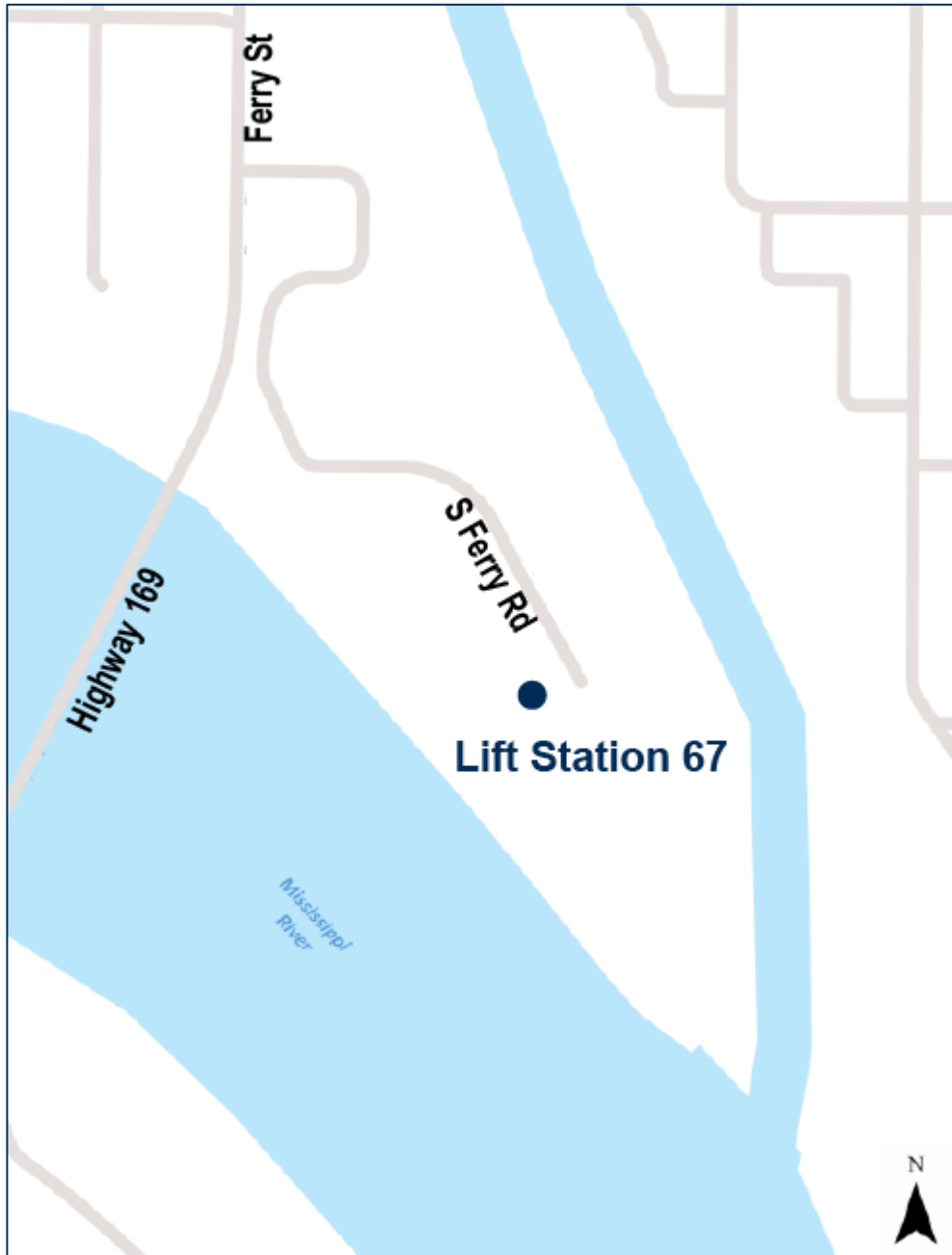


Lift Station 66

6220 125th St. W., Savage

- Odor control in planning





Lift Station 67

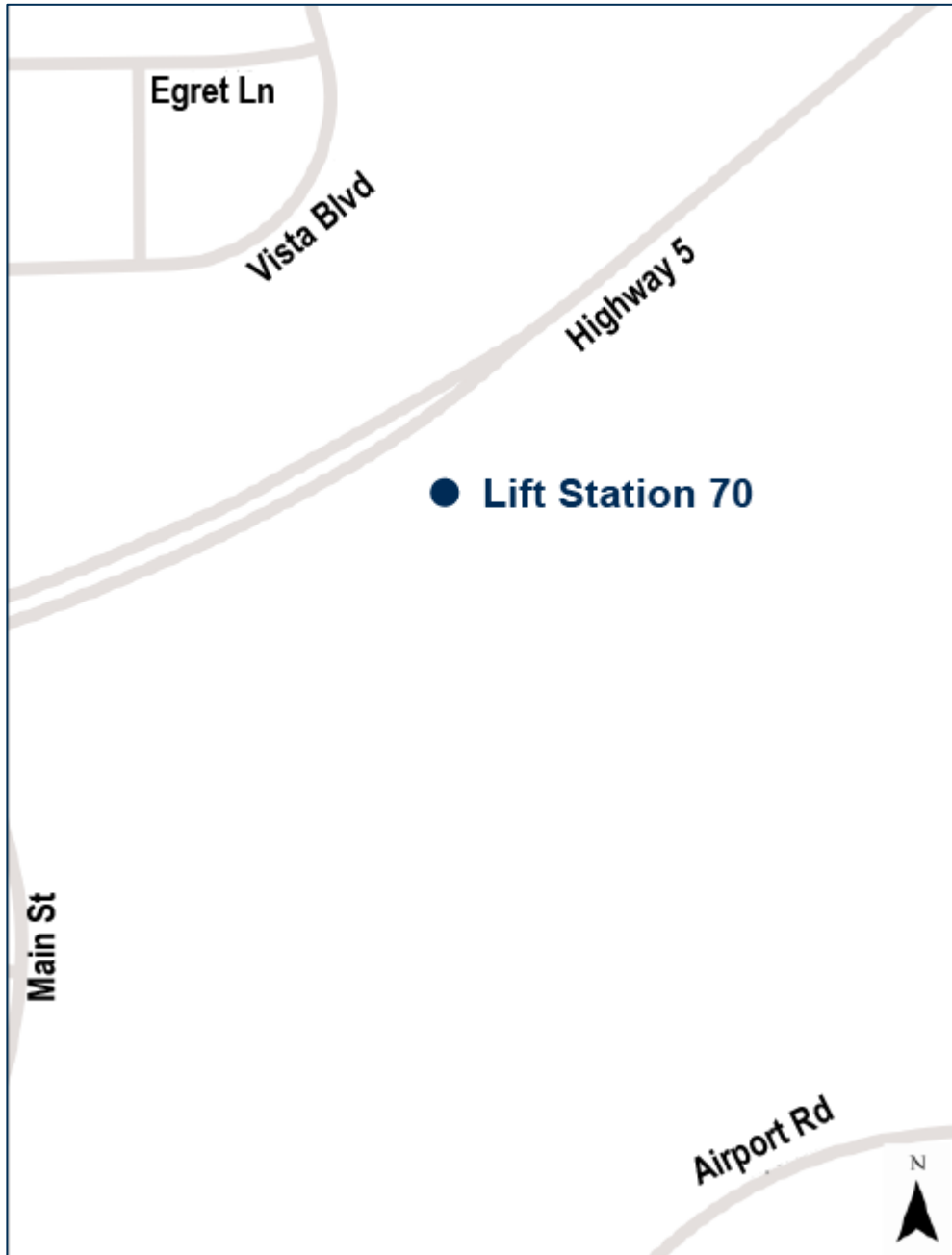
1480 South Ferry Rd., Anoka



Lift Station 68

498 Maine St. S., Bayport





Lift Station 70

9615 Highway 5, Laketown Township



Lift Station 71

600 4th St. E., Chaska



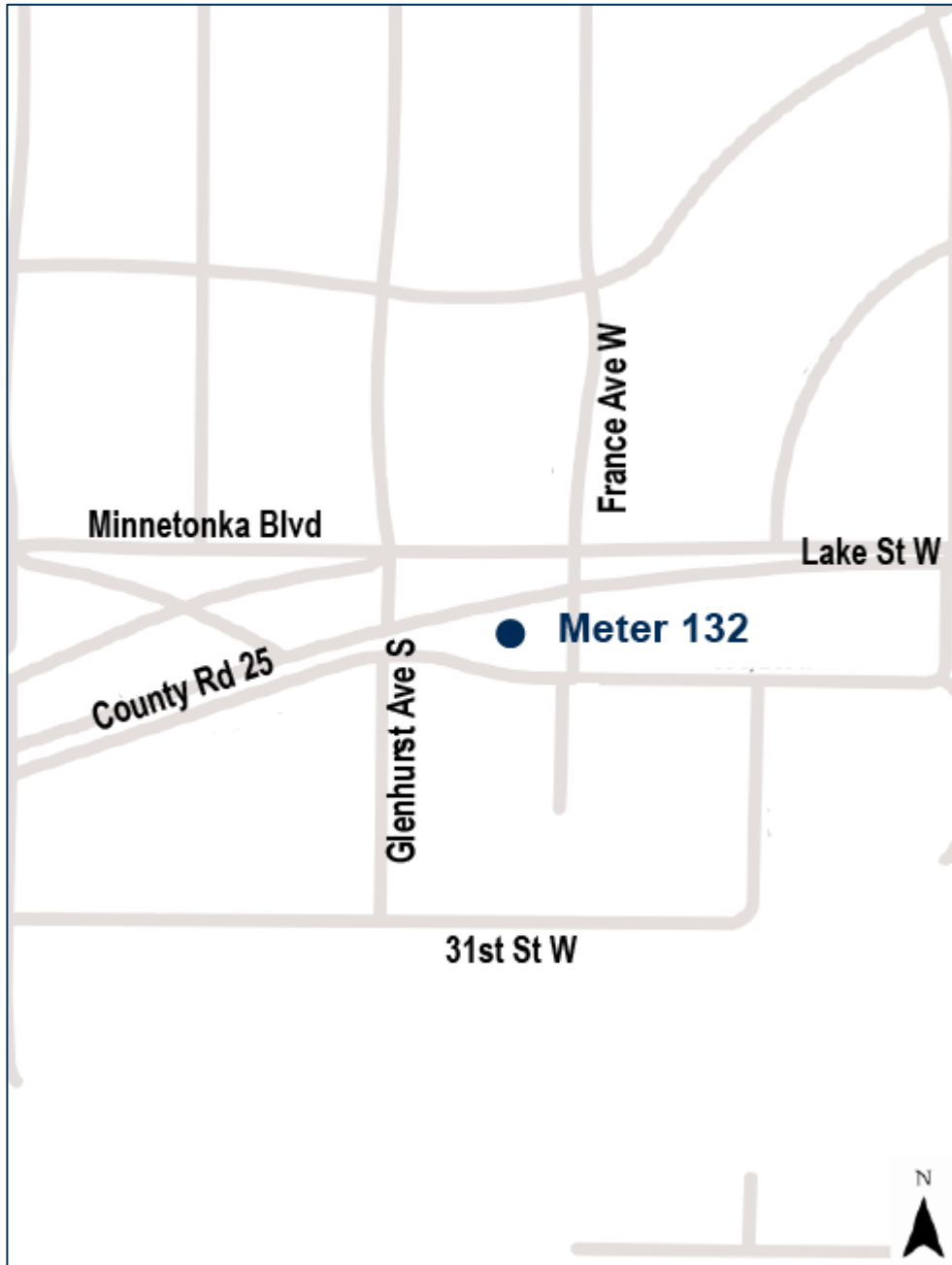
Roseville Site

Cottontail Park, Roseville



Meter 132

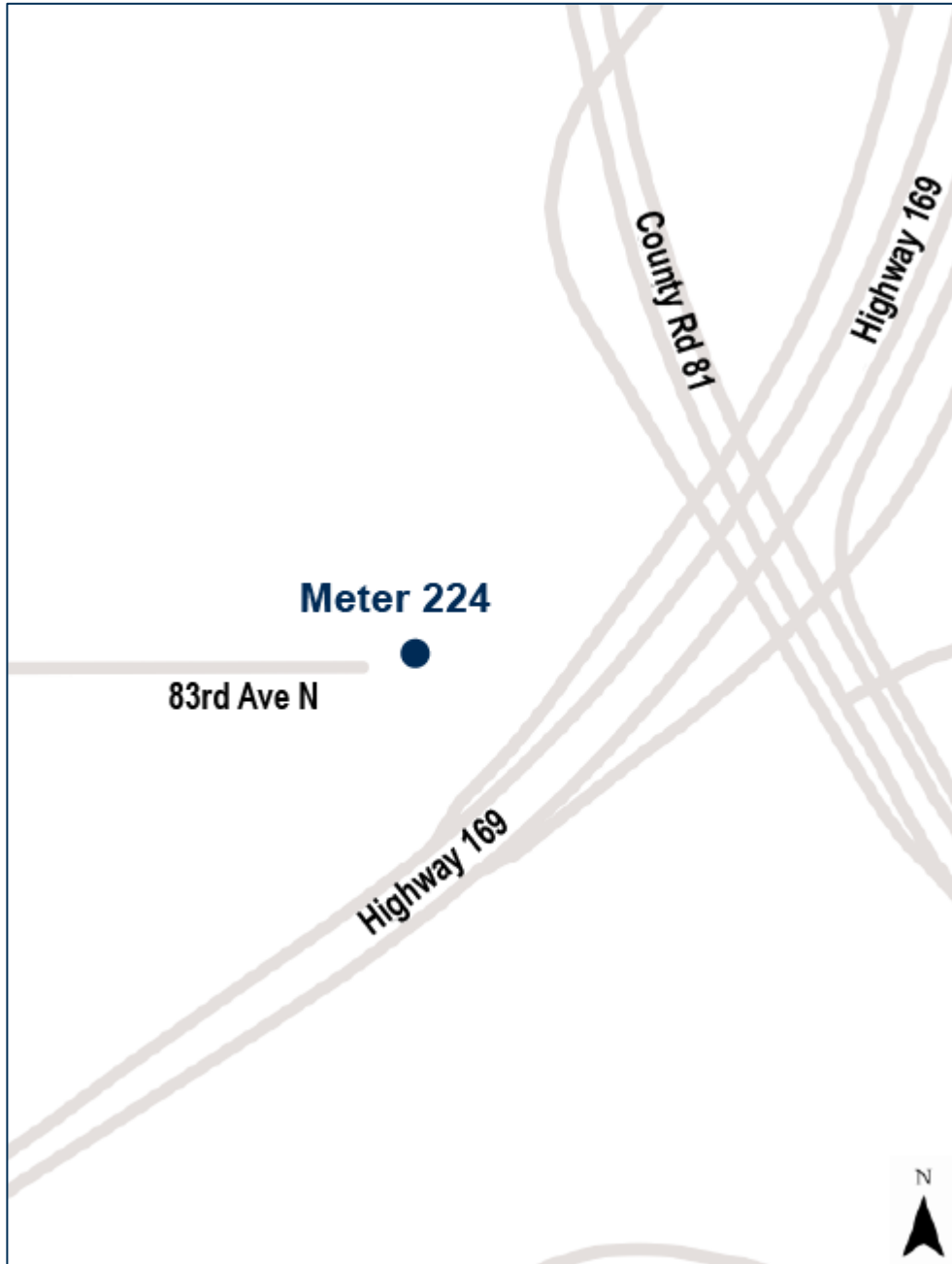
France Ave. S. and Lake St. W., St.
Louis Park



Meter 224

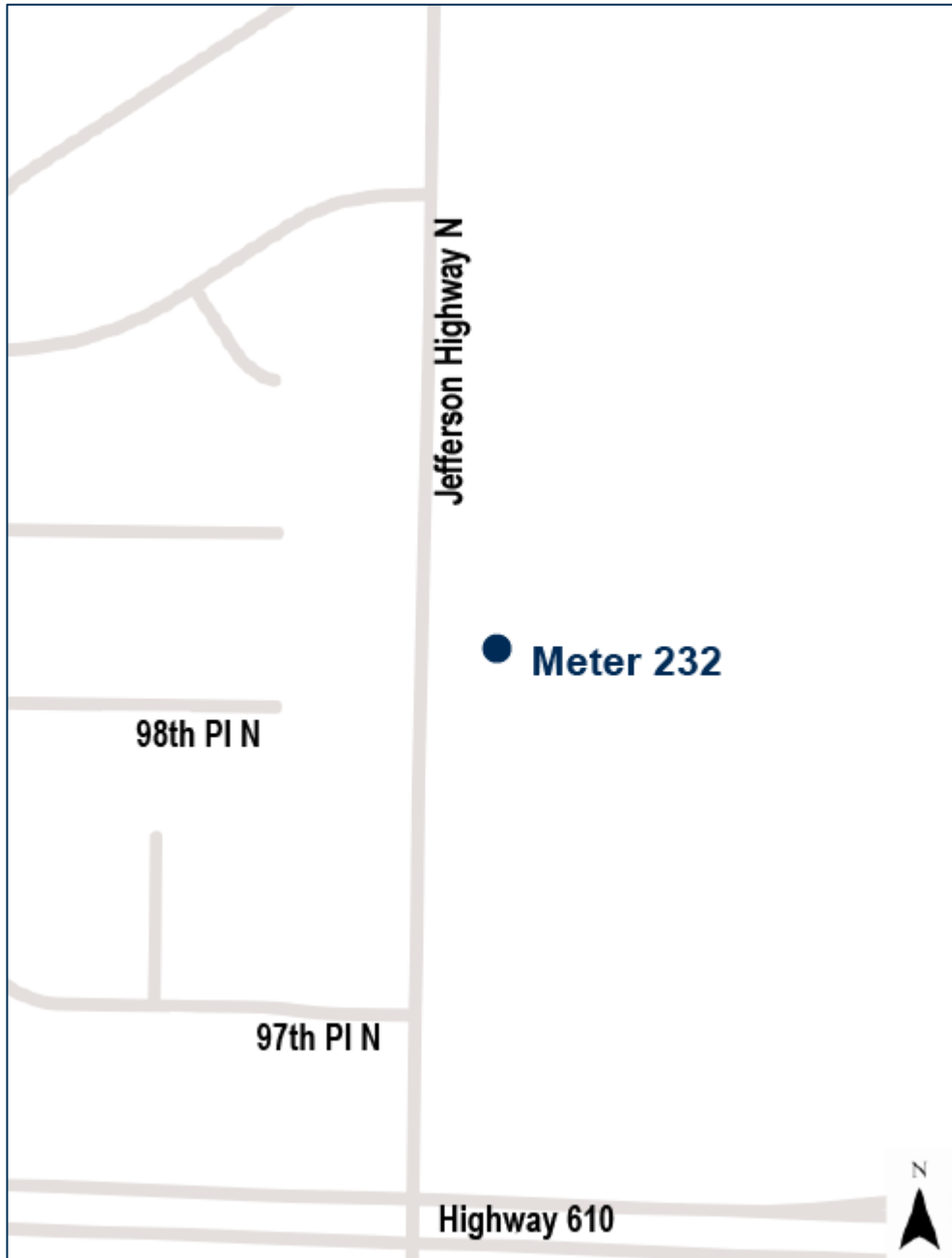
Cul-de-sac on 83rd Ave. N. near Highway 169, Brooklyn Park

- Odor control in planning

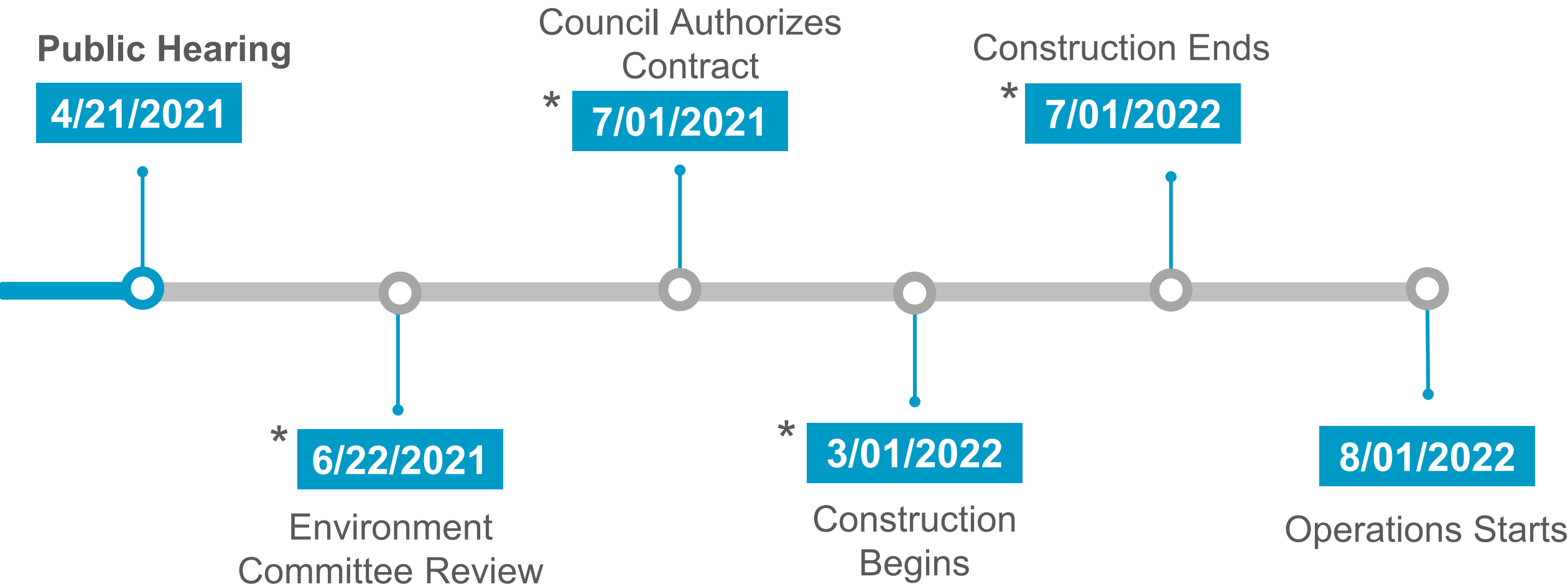


Meter 232

9850 Jefferson Highway N., Brooklyn
Park



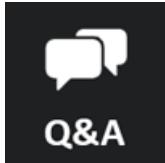
Next Steps



* - Date Estimated

How to offer Public Hearing comments

Computer, Smartphone and Tablet Users:



Use the QA box to
type in questions
and comments



Use the raise hand
function to be unmuted
and speak aloud



Email your question or
comment to
info@mcesodorcontrol.org

Phone Users:



Use *6 to raise hand

Comment Period

- Submit comments no later than **May 3, 2021**
- Submit comments to Tim O'Donnell, MCES Senior Information Coordinator, via:
 - **E-mail:** public.info@metc.state.mn.us
 - **Postal mail:** Tim O'Donnell,
Metropolitan Council Environmental Services,
390 Robert St. N., St. Paul, MN 55101-1805
 - **Record comments:** 651-602-1500
(Metropolitan Council Public Comment Line)
 - **Send TTY comments:** to 651-291-0904

Stay Informed

Share questions and comments

 **MetroCouncil.org/sewerconstruction/odorcontrol**

 **Email: info@mcesodorcontrol.org**

 **Call the Project Comment Line: (651) 286-8462**

**Thank you for participating
in our Public Hearing**

