

# Frequently Asked Questions



## What is the 8<sup>th</sup> Avenue Reservoir Project?

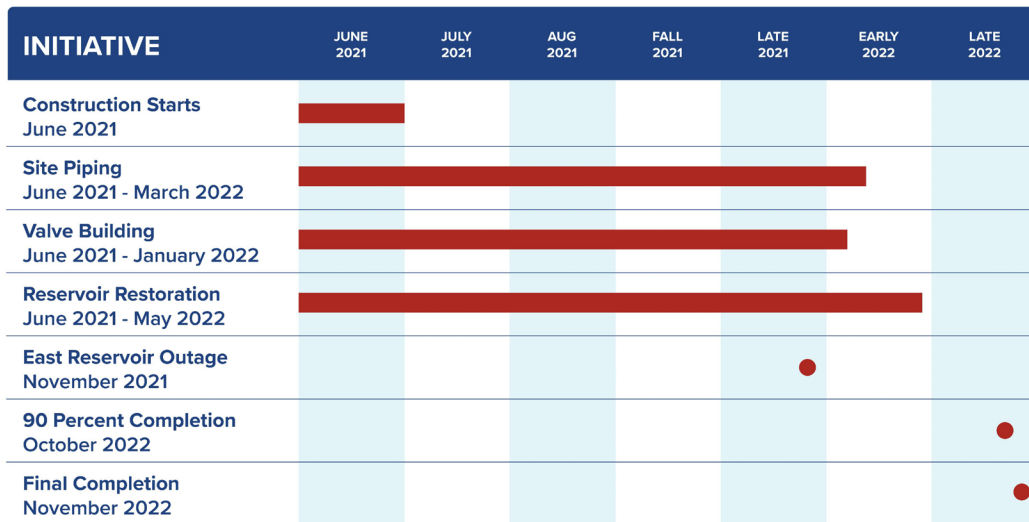
The Historic 8<sup>th</sup> Avenue Reservoir Project Metro Water Services will preserve, celebrate, and promote the rich history of the 8th Avenue Reservoir.

The Historic 8<sup>th</sup> Avenue Reservoir is the largest of Metro Water Services’ reservoirs with a capacity of 51 million gallons. Although no longer used as a settling basin, the reservoir is still in use today to store clean water for distribution to the Nashville community.

Today, the reservoir accounts for 60 percent of the total storage volume for the city and 83 percent of storage in the city’s low-pressure zone. The 8th Avenue Reservoir is also the largest of 37 tanks within the city of Nashville.

## What is the project schedule?

View the schedule below:



## What should I expect?

You may see:

- Construction waste and debris
- Construction workers on site
- Drilling on site
- Excavators on construction site

You may hear:

- Loud drilling and banging noises

Typically, all construction activities will occur Monday through Saturday from 7 a.m. to 6 p.m. daily with loud noises no earlier than 7:30 a.m.

Help us, help you.

If you hear construction noise between the hours of 9 p.m. and 6 a.m. or see any extreme dust, gravel, and/or any construction material outside of the construction zone, please let us know so that we can address it.

Submit any observations to Metro Water Service Communications at [MWSCcommunications@Nashville.gov](mailto:MWSCcommunications@Nashville.gov) with the subject “Being a Good Neighbor”.

### **How can I stay connected on the project?**

We would love to keep you up to date as the project evolves!

#### *Newsletter*

Sign up for our quarterly project update newsletter [here](#).

#### *Submit Questions*

Submit questions and/or comments to the project team Metro Water Service Communications at [MWSCcommunications@Nashville.gov](mailto:MWSCcommunications@Nashville.gov).

#### *Community Resources*

Learn more about water and wastewater through the [Community Education Resource Link](#) and [Citizen's Water Academy](#).