

Fast Facts

- Put into service in 1965
- Operates 24/7/365
- Connects roughly 750 residential, commercial, and school properties in Woodstock
- Capacity to treat 0.45 MGD normal flow with up to 0.75 MGD peak flow



Project Need

- In 2024, a draft Discharge Permit was issued to reduce nutrient loadings to the Ottauquechee River
- The existing treatment process will not meet new discharge permit limits
- Current infrastructure at facility is in poor condition and beginning to fail

Upgrade Improvements

Improves:

- Treatment quality and efficiency
- Process stability and redundancy
- Water quality of river

Reduces:

- Use of fossil fuels
- Chemical consumption
- Energy consumption



We Need Your Support...

- This is a substantial but essential investment for Woodstock's future
- Community support is needed — the WWTF serves downtown businesses, visitors, and schools
- We have applied for State and Federal low-interest loans and grants, with Congressional appropriations pending
- This project will be voted on at the Town vote on March 3rd



Schedule

Final design is underway and construction is anticipated to take 2 years starting in Spring of 2027

Stay Informed

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<https://woodstockmainwwtf.com/>

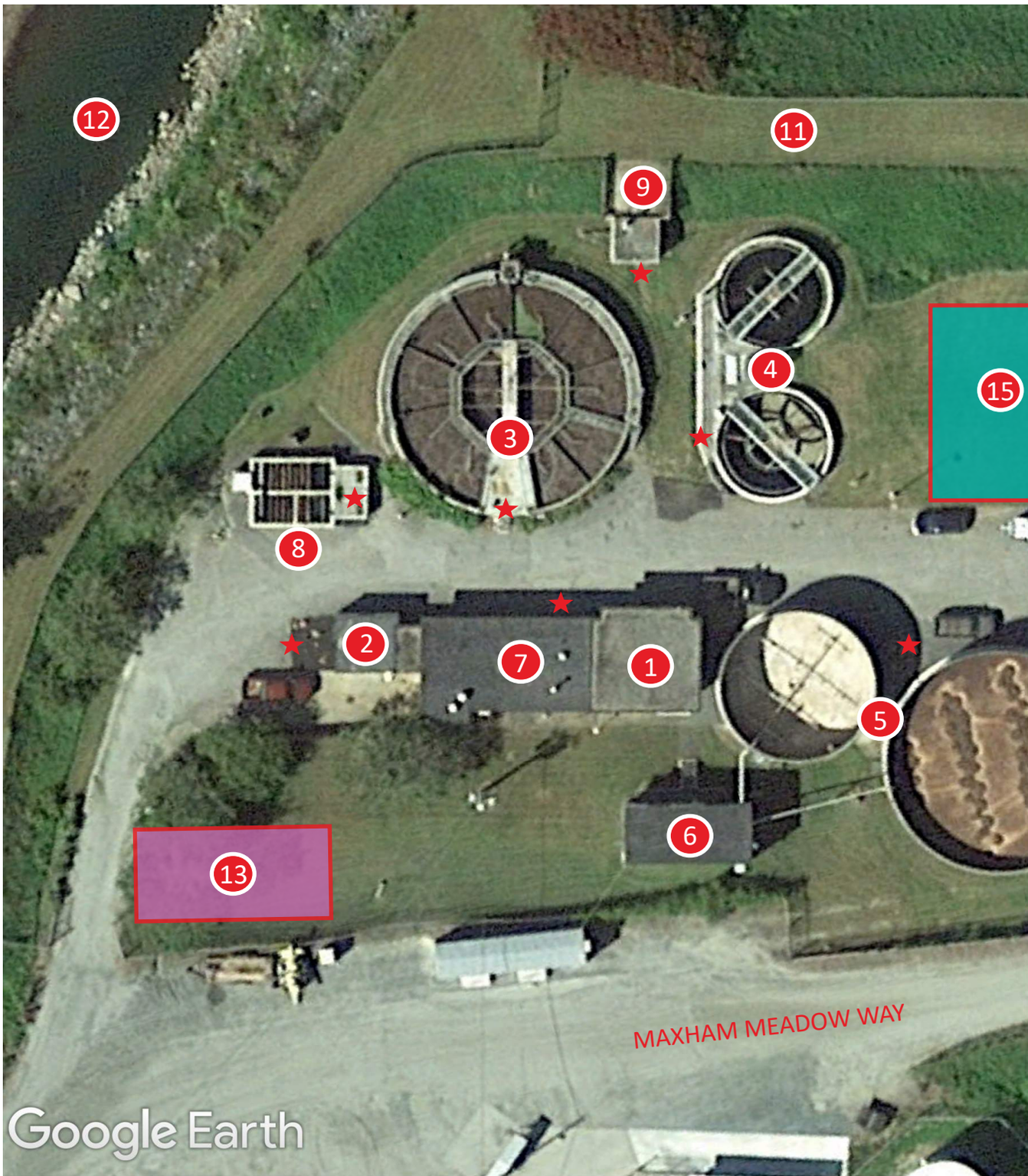


Main Wastewater Treatment Facility



WOODSTOCK
V E R M O N T





Key Facility Areas

1. Operations Building
2. Headworks & Influent Pumping
3. Aeration Tank
4. Secondary Clarifiers
5. Sludge Holding Tanks
6. Sludge Blower & Generator Building
7. Chemical Storage
8. Chlorine Contact Tank

★ Stops on Tour

Key Facility Areas

9. Site Dewatering Pump Station
10. Garage & Maintenance Shop
11. Levy
12. Ottawaquechee River
13. Future Headworks & Influent Pump Station
14. Future AGS Tanks & Biological Process Building
15. Future UV Disinfection Building
16. Future Sludge Dewatering Facilities