

News Release



HEAD OFFICE:
Farm Road, St. Joseph,
Trinidad, W.I.
Telephone: 662-2301/7

WATER AND SEWERAGE AUTHORITY
OF TRINIDAD AND TOBAGO

WASA increases production at the Hollis Reservoir to full capacity – Recent rainfall activity has fully recharged the impounded reservoir.

The Water and Sewerage is pleased to announce that our Hollis Reservoir has reached full capacity, allowing us to enhance the water supply for several communities in our distribution network. This achievement comes as a result of diligent management and recent rainfall, moving production from 5.5 million gallons per day one week ago, to a stable **9.5 million gallons per day**, over the last five days. This increase in production continues to ensure that our residents have access to the reliable water they need.

With the reservoir now at full capacity, the following communities are experiencing an improved pipe borne water supply:

- Town of Arima (South) - Quesnel St., Maurice Ave., Devenish St., Farfan St., Pro Queen St., Reid Lane, Arima E.M.R., Victory St., Railway Rd.
- Arima Old Road
- Beckles Lane, Saroga Dr., Churchill Cir., Tedd St, Martinez Rd, Recreation Ground Rd.
- Samaroo Village
- Mootoo Lands
- O'Meara Road
- Christina Gardens
- Darwill Garden
- Leoteaud Lands
- The Orchard
- El Rancho Tropical
- Sierra Vista
- Malabar Phase 2
- Bon Air Gardens
- Bon Air West
- Waterloo Road
- Parts of the E.M.R.
- Lopinot Road
- Dunderhill Road

This enhancement will not only support daily needs but also bolster our efforts during peak usage times. We are committed to improving our service delivery, and this development allows us to operate our treatment plant at full capacity, ensuring that residents within this distribution zone benefit from an enhanced and consistent water supply.

We would like to take this opportunity to thank our stakeholders for their patience and understanding during the scheduling adjustments made during the 2024 dry season and beyond as reservoir levels were slow to recharge due to below than average rainfall. The adjustments made during that period were necessary to manage water resources effectively. Your cooperation has been invaluable in helping us navigate those challenges and maintain the quality of service you expect from us.

As we move forward, we encourage everyone to continue practicing water conservation whenever possible. Together, we can ensure a sustainable water supply as we prepare for the 2025 dry season.

Corporate Communications Department
19 December 2024