Sustainability: Water Today, Water Tomorrow

Adopting efficient water practices ensures that:

- We have enough water for the present.
- Future generations have access to clean and safe water.
- Demand will not exceed the well's recharge rate of the ground water.

To report a water leak or fault beyond your water meter, contact NAWASA at:

1 473-405-5245 1 473-459-6064 1 473-405-9143

Your actions can make a difference!

















ABOUT G-CREWS

The Climate-Resilient Water Sector in Grenada (G-CREWS) project is jointly financed by the Green Climate Fund (GCF) and the German Federal Ministry for the Environment, Nature Conservation, Nuclear Safety and Consumer Protection (BMUV) under its International Climate Initiative (IKI), and the Government of Grenada.

Over 6 years, the Government of Grenada, the Grenada Development Bank and the National Water and Sewerage Authority (NAWASA) in partnership with the German Development Corporation (GIZ) implement the project's five components.

PUBLISHED BY

Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH Registered offices: Bonn and Eschborn

PROJECT/PROGRAMME

Climate-Resilient Water Sector in Grenada (G-CREWS)

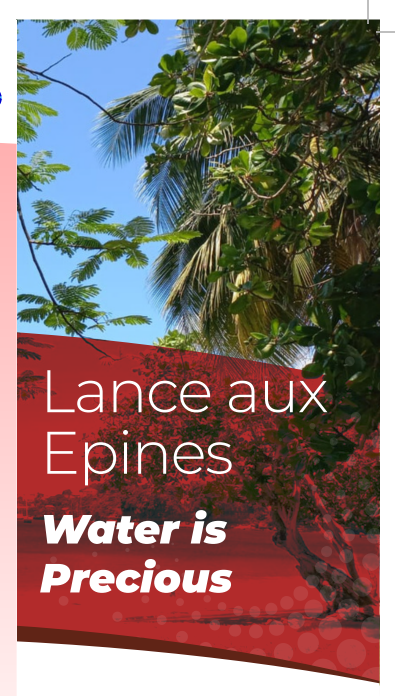
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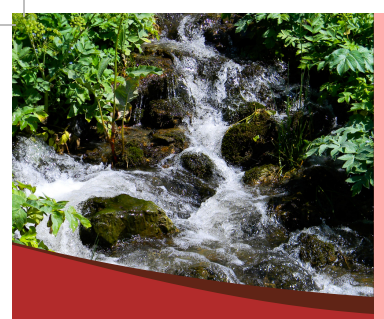
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A message from the Climate-Resilient Water Sector in Grenada (G-CREWS) project in collaboration with the Lance Aux Epines Association



Where does my water come from?

Residents of Lance aux Epines in St. George receive their water from the Annandale Water Treatment Plant via the Woburn Tank.

Lance aux Epines has approximately 750 customer connections and on average, receives 808 cubic metres of water daily - that's approximately 177,760 gallons per day!

On average, daily consumption is 237 gallons per customer.

Main challenges to water supply

- Lance aux Epines relies on rainfall to keep its water source maintained.
- Due to scarce rainfall, especially in the dry season, water sources are being filled at a slower rate and high demand for water increases the strain on the water supply.

Solutions

Here are some tips on how to reduce your high water usage!



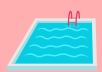
Do full loads of laundry.



Wash produce in a bowl instead of under the tap.



Use water-efficient dishwashers, washing machines, etc. Check the labels!



Use swimming pool covers to reduce evaporation, especially on hot days, and check for leaks regularly.



Use sprinklers either early in the morning or late in the evening.



Ensure that your hose has a trigger nozzle to help manage water flow.



Adopt a 2 bucket method when washing vehicles.

More Tips!

Reducing consumption is our best chance at conserving our water supply but it is not the only thing that can be done. Here are some more ways to help:

- Educate others about good water practices.
- Monitor your water bill. It can help you identify leaks.
- Try to keep within the 30 gallons per day per person usage.
- Check your pipes for leaks and call a plumber if there are issues.
- Collect rainwater and use for watering plants, washing vehicles or your yard.
- Refrain from filling pools to the brink to avoid spillover when you jump in.
- Visit @GCREWS473 on social media for more tips and water conservation videos.

