



NWC/Miya Non-Revenue Water (NRW) Reduction Co-Management Programme

NEWS

KSA NRW CO-MANAGEMENT PROGRAMME BULLETIN (#107)

PLEASE PARDON OUR PROGRESS

The National Water Commission (NWC) and its international water efficiency partners Miya, request your continued cooperation and support for the Kingston and St. Andrew (KSA) Non-Revenue Water (NRW) Reduction Co-Management Programme. The programme seeks to slash the level of Non-Revenue Water (NRW) in Kingston and St. Andrew, improve service to customers, and reduce the cost of delivering excellent water service.

On **Wednesday, January 30, 2019** the following work will be done under the programme (These are in addition to routine leak repairs all across KSA and other disruptions related to road and other improvement works):

NRW Activity in KSA	Work Locations
Valve replacement	Bustamante Highway
Zero Pressure Test	Darling Street
Backfilling, logger installation and field Investigation	Forest Hills Drive
Valve Investigation	South Camp Road Near Arnold Road
Valve Investigation	Windward Road and Environs
Valve Installation	Beechwood Avenue/Greenwich Crescent
Logger installation	Various locations

(**Bold** work will be done during the day; non-bold areas will be done during the night.)

Regrettably, some customers in these areas of work **may** experience disruptions in their water supply or be impacted by traffic, dust or noise nuisances while the work is being done. We apologize for any such unavoidable disruption or inconvenience and commit to make every effort to keep these at an absolute minimum or for as short a time as possible.

Please cooperate with our work teams as we work to serve you better. For further information or specific concerns, please contact the **Community Relations Office (Eastern)** at **733-5636/7** or the **Corporate Public Relations Department** at **929-5430-5** or **929-1128**.

The NRW Reduction Programme: Renewing your water system = Better service = Better life.

National Water Commission ... working to serve you better