



To: The News Editor

October 3, 2011

SCHEDULED WATER SUPPLY DISRUPTION

The National Water Commission is advising that the **Tulloch Springs System in St. Catherine will be taken out of operation on Tuesday, October 4, 2011 between the hours of 8:00am and 12:00noon** to facilitate repair works on the system. Customer in sections of St. Catherine and the corporate area will therefore experience a disruption in their water supply during these hours.

Areas in St. Catherine that will be impacted include: Hellshire, West Port, Gregory Park, West Bay, Christian Gardens, Bridgeport, Meadowvale, Hamilton Gardens, Cedar Grove Estate, Passage Fort, Cedar Manor, Marine Park, Watson Grove, Westchester, Independence City, Portsmouth, Cumberland, Mount Royal, Edgewater, Naggo Head, Southboro, Bridgeview, Newland Road, Waterford, Braeton, Kent Village, Eltham Park and surrounding areas.

Sections of the corporate area that will be affected include: Spanish Town Road and all roads leading off, Molyne Road and all roads leading off, Washington Boulevard and all roads leading off and sections of Downtown Kingston.

In the meantime, the company is also reporting that the **Easington Well in St. Thomas** will be out operation from **Tuesday, October 4, 2011 to Thursday, October 6, 2011** in order to carry out mechanical works on the facility. Areas that will be affected by this downtime include: **Easington, Albion Heights, Eleven Miles, Eastern Bull Bay, Woodburn, Norris, Red Hills, Raywood, Heartease and Logwood.**

Similarly, customers served by the **Beverly Hills Well in St. Andrew** will experience low water pressure and no water conditions on **Thursday, October 6, 2011 between the hours of 8:00am and 8:00pm** due to maintenance works that will be carried out on the system. Areas that will be affected by this disruption in service include: **Long Mountain, Pines of Karachi and Beverly Hills.**

The National Water Commission sincerely regrets any inconvenience that may be caused by these downtimes and encourages customers in the areas mentioned to store water for use during the periods of disruption.

END

Contact: Community Relations Department

929-3540-5