

National Water Commission

PUBLIC NOTICE ROAD WORKS

The National Water Commission proposes to construct/maintain sanitary sewers and accompanying plot laterals in the following roadways of the KSA commencing in April 2006

- **Hopefield Avenue**, from a point in the vicinity of Campion College proceeding southerly to its junction with Lady Musgrave Road, easterly along Lady Musgrave to its junction with Upper Musgrave Avenue, southerly along Upper Musgrave to its junction with Argyle Road, westerly along Argyle to its junction with Musgrave Avenue and southerly along Musgrave Avenue to its junction at the traffic lights with Trafalgar Road.
- **Lady Musgrave Road**, from its intersection at the traffic lights with Trafalgar Road, northerly to its intersection at the traffic lights with Argyle Road and Fairway Avenue
- **Ruthven Road**, from its junction with Trafalgar Road proceeding southerly to the traffic lights at its junction with Half Way Tree Road
- **Barbican Road**, from a point in the vicinity of the KSAC's Municipal Public Sanitary Convenience proceeding northerly to a point at its intersection with Charlemont Road.
- **Cedar Valley Road**, from its cul-de-sac in Standpipe proceeding easterly to its termination in Ravinia/Widcombe in St. Andrew
- **Wiggan Loop Sewerage**, along East Kings House Drive, from its crossing over the Barbican Gully proceeding northerly to Barbican Square then easterly along Barbican Road to its intersection with Jacks Hill Road, northerly along Jacks Hill Road to its junction with Dilsbury Avenue in the vicinity of the NWC's Barbican Mews Sewage Treatment Plant in St. Andrew
- **South Camp Road**, from its intersection with Merrion Road at the traffic lights proceeding southerly to the traffic lights at its intersection with Victoria Avenue. (to be implemented in conjunction with the National Works Agency NWA)
- **North Street 18"/30"/42" Diameter Upper Trunk Sewer** from its intersection with South Camp Road at the traffic lights proceeding westerly to its intersection with Bond Street, northerly along Bond Street to its intersection with Percy Street westerly along Percy Street to Regent/Upper Regent Streets, northerly along Regent/Upper Regent Street to Market Street, westerly along Market Street, northerly then westerly through an easement to Greenwich Street, westerly along Greenwich Street to Little King Street, across an easement crossing Collie Smith Drive and West Road on to Spanish Town Road up to its crossing the Mother White Gully

This cleaning/inspection/rehabilitation exercise will involve accessing the numerous sewer manholes located essentially in the above roadway it traverses.

- **Constant Spring Road**, from the traffic lights at its junction with Dunrobin Avenue proceeding northerly to a point where it crosses over the Constant Spring Gully in the vicinity of Manor Park Plaza.
- **Mannings Hill Road**, from its junction with Constant Spring Road at Mary Brown's Corner proceeding northerly across the Rochester Gully to a point in the vicinity between its junctions with Whitehall Avenue and Clifton Boulevard/Cassava Piece.
- **Constant Spring Grove** from its junction with Mannings Hill Road, proceeding north easterly to its junction with Constant Spring Road in the vicinity of the Forestry Department of the Ministry of Agriculture.
- These various roadworks by the NWC are expected to be implemented over the rest of 2006 with the Constant Spring Road Works expected to be completed in December 2006.

This is only a first public announcement and as soon as all required contract procurement procedures are formalized and traffic plans agreed with the relevant road authorities when the usual requisite public "Road Closure" announcements will be effected.

Any inconvenience to residents, motorists and pedestrians is regrettable as we strive to promote a clean and healthy environment and national development.

As much as is possible, the NWC will ensure that the works is carried out between the hours of 9:00 a.m. and 4:00 p.m. in order to reduce the impact on peak traffic flows.

