

PROJECT PROGRESS

<p>Increase the number of piped water system connections by constructing large piped gravity flow schemes and various other water technologies</p>	<ul style="list-style-type: none"> • Construction works of the 9 piped water systems in the Regional Growth Centres of Nambale in Iganga district, Naigobya, Kyanvuma, Lambala in Luuka district, Buseta & Kasasira in Kibuku district, Kameke, Kapala in Pallisa district, & Kidetok in Serere at 97% completion. • Nyamiyonga -Katojo piped water system was constructed to 80% completion with 100% completion Completed 2 pumping stations with tank base and tower complete, 2 water borne toilets (6 stances complete), ,2 booster stations and attendant hoses completed. The project intends to construct 440 Households.
<p>The following gravity flow schemes will be constructed: Nyarwodho-Phase II in Nebbi District. Lirima-Phase II in Manafwa District. Bukwo-Phase II in Bukwo District. Bududa-Phase II in Bududa District. Bukedea in Sironko, Kween, Kapchorwa, Bulambuli Districts. Ogili in Agago District. Ntoroko in Ntoroko District. Potika in Lamwo District. Bwambara-Bugangari in Rukungiri District. Orom in Kitgum District. Nyamugasani in Kasese District. Ngoma-Wakyato in Nakaseke District.</p>	<ul style="list-style-type: none"> • Constructed and commissioned Bukwo GFS - Phase II (Bukwo) to serve a population of 13,440 persons through 560 promotional connections. • Nyarwodho GFS II (Nebbi)- at 99% construction completion level, designed to serve a population of 23,360 persons in Jonam and Padyere counties; successfully promoted 415 household connections. • Lirima GFS II (Manafwa)- at 57.4% completion with 30.16km of transmission and 32.29km of the distribution network laid. Constructed the 3 water offices of Molo, Sibanga & Lukhonge to 90% completion. The projects are targeting a population of 179,000 persons and expected to connect 1,700 households to safe and clean water. • Bududa GFS was constructed to 99.6% completion with 11.9km of the transmission and 65km of the distribution pipeline laid leading to a total 1,765 connections being made serving approximately 47,655 persons. • Bukedea GFS – serving the districts of Sironko, Kween, Kapchorwa and Bulambuli targeting to serve a population of 262,343 persons with

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	<p>expectation of 2,700 household connections to safe and clean water. Has been constructed to 55% completion with 80% completion of the intake works, 55km of the pipeline laid and sanitary facility completed.</p> <ul style="list-style-type: none"> • Rwebisengo Kanara GFS in Ntoroko was constructed to 80% completion with 1.9km raw water pipelines, 44km of clean water pipeline, 28km of distribution network laid. 90% completion of the treatment plant and 98% completion of the intake works. • Kahama I completed and Kahama II GFS in Ntungamo was constructed to 8% completion with source protection completed for 1 of the water sources • Lukalu Kabasanda GFS in Butambala was constructed to 33% completion with construction of a 3-stance Public Toilet, Office Building and Chlorine dosing house completed. • Detailed Engineering designs and ESIA completed. Nyamugasani GFS. Construction intended to commence in the FY 19-20.
<p>Rehabilitate and expand water supply systems to: Nyabuhikye and Kikyenyke (Ibanda), Shuuku and Masyoro (Sheema), Lukalu (Butambala) and Bitsya (Buhweju)</p>	<ul style="list-style-type: none"> • Nyabuhikye-Kikyenyke GFS was constructed to 63.2% completion with 18.4 km of the transmission pipe work laid and 100% (50.06 km) of the of the distribution network laid. • Shuuku Masyoro was constructed to 67.2% completion. Construction works on the distribution network, treatment plant and the storage reservoirs are at 95%, 85% and 60% completion respectively.
<p>Construct 60 solar-powered mini-piped water schemes across the country</p>	<ul style="list-style-type: none"> • A total of 70 new solar powered mini piped schemes is intended to be carried out in this Manifesto period. This will be carried out in a phased manner; phase 1 will have 30 sites and phase 2 will have 40 sites as indicated in the Annex III. To date, the construction of the first 30 solar mini piped water schemes across the country is ongoing and indicated in the annex II. The sites

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	<p>are at different levels of completion. However, the works on going include;</p> <ul style="list-style-type: none"> • Installation of energy packages. • Civil works construction is ongoing for some sites. • Formulation and training of water and sanitation committees
<p>Develop 5,000 point water sources through drilling of boreholes across the country</p>	<ul style="list-style-type: none"> • A total of 821 hand pump boreholes have been drilled across the country. These boreholes have helped serve an extra 246,300 citizens across the country.
<p>Continue to undertake sensitization campaigns on improving sanitation</p>	<p>There is continuous sensitization of the communities on the importance of improved sanitation and hygiene. This is conducted in all areas where water supply technologies are being constructed and the district Local Governments are also conducting this annually in at least 20 villages in 2 sub counties annually using the District Hygiene and Sanitation Condition Grant now known as the transition Development grant.</p> <p>Annually a minimum of 2000 villages are triggered and about 30% are declared Open Defecation Free</p>