







CLEAN WATER

AND SANITATION

6

Sanergy

GSMA Mobile for Development Utilities Seed Grant 2015-2017.

Exploring the use of mobile-enabled sensors to optimise sanitation waste collection in **Kenya.**

Photography credit: Sanergy

USE OF MOBILE





Sanergy and SweetSense installed GSM and RFID enabled infrared sensors to record Fresh Life Toilet activity and estimate fill levels. Waste collectors and Fresh-Life Toilet Operators were able to use the sensors as well to record servicing events and request assistance by swiping RFID tags. A mobile app was also developed to capture waste weight data.

Sensor data was recorded from **40 Fresh Life Toilets** in informal settlements of Nairobi and used to dynamically predict the frequency of waste collection.

PROJECT OUTCOMES



"I prefer the sensor method [because] it saves time, cost and it is easier to monitor the toilet."

- Fresh-Life Toilet Operator.

"There are less complaints [from Fresh-Life Toilet Operators because] I am able to tell where there are problems and deal with them. It is very efficient."

- Sanergy staff member.

KEY PROJECT LESSONS



Initial hardware costs are only a fraction of overall costs as **sensor operation** and **maintenance costs** also have to be considered when implementing a new sensor system.



Sensors can be particularly useful to **learn about operations and customers,** rather than as a permanent tool for usage monitoring on all toilets.

anergy has operationalised some of these learnings, including recording waste collectors' servicing activities in real-time.