

# Wireless monitoring of a landfill in New Jersey, USA

## COUNTRY

UNITED STATES  
OF AMERICA

## PROJECT TYPE

LANDFILL MONITORING

## SECTOR

CONSTRUCTION

## MAIN PRODUCT

LOADSENSING

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## Challenge

Pollution from landfills can be a serious environmental hazard. That's why in 2017 the New Jersey Department of Environmental Protection authorized remedial actions to cap and contain pollution at the Municipal Sanitary Landfill Authority (MSLA) 1D landfill located just off the New Jersey Turnpike in the town of Kearny.

The work comprised two main actions: leachate control to mitigate contamination of surface water and groundwater, and landfill capping to control gas emissions, prevent direct contact with contaminated materials, and reduce leachate generation.

The project owners needed to ensure the impermeable cap over the landfill remained stable during construction, which was anticipated to last up to two years. This was to be done by monitoring the pore water pressure and lateral movement within the soil.

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## Solution

Worldsensing's distribution partner, Specto Technology, worked with Vibranalysis to add Loadsensing digital loggers to chains of digital in-place inclinometers and vibrating wire piezometers installed within the soil of the landfill.

Loadsensing uses LoRa, a long-range, low-power wireless technology used by IoT networks worldwide. It has a proven range of up to nine miles or 15 kilometers and a battery life of up to 10 years. The technology is also robust, easy to install and significantly less expensive than cabled systems or manual monitoring.

Loadsensing uses a star network topology which has a long range, is not affected by radio signal obstructions, does not need repeaters or network planning and is not critical-path dependent.

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“Our customer needed to cover a landfill area of nearly 2 miles, and although they required solar powered gateways, they needed data nodes that did not require constant maintenance. We selected the Loadsensing wireless data acquisition system due to its long-range radio, low power consumption, easy implementation and ability to read multiple types of sensors.”

**Edmund Kirby**

General manager and co-owner, Specto Technology

## Benefits

Landfills are still among the most common waste management methods in most cities and the use of advanced technologies may help mitigate their environmental and health risks. Although leachate control and treatment are considered as standard procedures for maintaining landfills, the use of wireless monitoring helps MSLA have a real-time view and time series of pore water pressure and horizontal displacement in depth during the construction. This, in turn, helps to immediately implement remedial actions to prevent water contamination and pollution, if needed.

## Advantages

- Enhanced environmental risk control from real-time, long-range wireless monitoring of sensors
- Low installation costs on even the most remote parts of the landfill structure
- Reduced failure risk from not having cabling



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1 - The Loadsensing digital logger can easily connect in-place inclinometers (IPIs) on a chain in a hole or excavation to the internet.

2 -Loadsensing actual installation