



SOLID WASTE DIVISION

The old scale is removed from the Middlesex County Landfill's scale facility.



New Scale Installed at Landfill

With an average life cycle of ten to twelve years, each of the five scales that weigh trucks as they enter the Middlesex County Landfill will be replaced, one per year over the next five years. The first scale – second from the left as one enters the facility – was removed July 21st

and the new one installed the next day.

Together, the five scales weigh approximately 260 trucks carrying waste per day, as well as additional trucks providing daily cover to the Landfill.

This is the third time the scale has been replaced, with previous replacements

taking place in the early 1990's and again in April 2002.

The MCUA has all five scales calibrated twice per year, and the New Jersey Office of Weights and Measures tests the scales' integrity approximately every couple of years at random.

The new scale is brought on site and installed.



Solid Waste Division

June 2014 Tonnage Figures

	Monthly Tons	Cumulative Tons
2014	49,658	260,830
2013	49,359	267,403

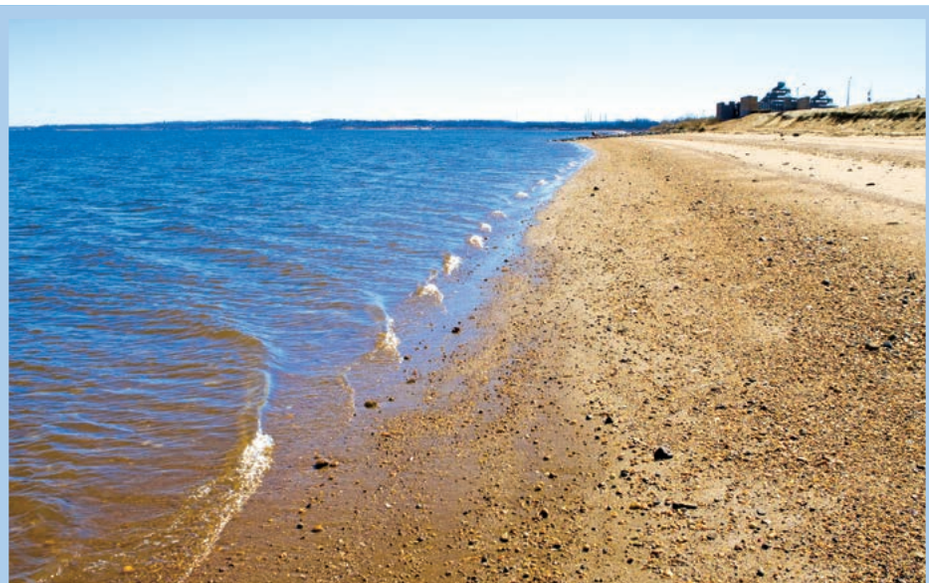
An average of 260 trucks hauled a total of 1,986 tons of waste to the landfill facility each day.

WASTEWATER DIVISION

Central Jersey's Natural Resources a Summer Highlight

With several weeks of beautiful weather in store, more and more Middlesex County residents are spending time outdoors. The Middlesex County Utilities Authority takes great pride in its role as an agency that preserves and protects central New Jersey's environmental resources. We hope our residents and visitors will safely enjoy

the areas in and around the Raritan Bay. Whereas these waterways were once polluted, the MCUA has made enormous progress in improving water quality, thereby restoring natural habitats and an abundance of recreational activities. We wish all of our Middlesex County neighbors a safe and enjoyable summer season.



Wastewater Division

June 2014 Statistics

- Average Influent flow – 98.11 mgd
- Average Effluent TSS – 18 mg/l
- Average Effluent BOD – 14 mg/l
- Biosolids production – 15,676 wet tons, a 6% increase over the five-year average. The entire amount was processed through the dryers.

**Rainfall for the month was 3.32 inches as measured at the plant.*