



SOLID WASTE DIVISION

Landfill Staff Participate in Powered Industrial Truck Training Program

On September 20th and 21st, members of the Middlesex County Landfill staff – including operational, maintenance, mechanical, and senior management – took part in regular training for powered industrial trucks.

Skyline Environmental, the MCUA's Health and Safety consultant, conducted the program in which the staff were trained and evaluated on their performance on a variety of equipment, ranging from compactors and water trucks to

backhoes and bulldozers.

The training is important not only to ensure the continued safe operation of the Landfill, but also to review and understand the latest health and safety guidelines.



Solid Waste Division

September 2017 Tonnage Figures

	Monthly Tons	Cumulative Tons
2017	47,866	415,286
2016	44,826	397,400

An average of 263 trucks hauled an average of 1,915 tons of waste to the Landfill facility each day.

SOLID WASTE DIVISION



WASTEWATER DIVISION

Gerald Piwowar Retires from Wastewater Division

The entire Board and staff of the MCUA congratulate Gerald Piwowar on his recent retirement after more than more forty years of service. Gerald started with the MCUA in June 1975 as a part-time laborer, becoming full time in 1977. He rose to the rank of

Operator, 1st Class in 1981, finally becoming Shift Supervisor in 1984 until his retirement earlier this month.

Gerald was an effective member of the Wastewater Division, and his dedication, hard work, and expertise are appreciated.

Gerald and his wife live in Middlesex County.



Victor Santamarina, Plant Superintendent; Board Chairman Ted Light; and Kevin Aiello, Administrator for Environmental Quality congratulate Gerald Piwowar on his retirement.

Wastewater Division

September 2017 Statistics

- Average Influent flow – 91.40 mgd
- Average Effluent TSS – 14 mg/l
- Average Effluent BOD – 13 mg/l
- Biosolids production – 14,253 wet tons. The entire amount was processed through the dryers.

**Rainfall for the month was 1.79 inches as measured at the plant.*