

sanitation

FOR IMMEDIATE RELEASE August 29, 2022 CONTACT: <u>pressoffice@dsny.nyc.gov</u> Press Release #22-37 www.nyc.gov/sanitation

New Service Added: Labor Day Service Update from NYC Sanitation

In advance of the Labor Day holiday, the New York City Department of Sanitation has announced additional service and a change in guidance for Monday, September 5, 2022.

- Residents who normally receive **Monday trash collection** should place their material at the curb **SUNDAY EVENING**, between 4 p.m. and midnight, for collection beginning Monday. This pilot "on-holiday pick-up" represents an additional service as collection normally does not take place on the holiday.
- Residents who normally receive **Monday recycling collection** should place their material out at curbside between 4 p.m. and midnight on the following Sunday, September 11, for pickup on Monday, September 12.
- Residents who normally receive **Monday curbside composting collection** should place their material at the curb between 4 p.m. and midnight Monday evening, for collection beginning the next day, Tuesday, September 6.

While the Department strives to offer this service, please note that collection delays are common after holidays. We appreciate patience as we work to collect the material.

For questions about Sanitation services and holiday schedules contact 311 or visit nyc.gov/sanitation.

About the New York City Department of Sanitation

The Department of Sanitation (DSNY) keeps New York City healthy, safe and clean by collecting, recycling and disposing of waste, cleaning streets and vacant lots, and clearing snow and ice. The Department operates 59 district garages and manages a fleet of more than 2,000 rear-loading collection trucks, 450 mechanical brooms and 705 salt spreaders. The Department clears litter, snow and ice from approximately 6,500 miles of City streets and removes debris from vacant lots as well as abandoned vehicles from City streets. The Department runs a portfolio of programs and facilities to help New Yorkers more sustainably manage waste.