

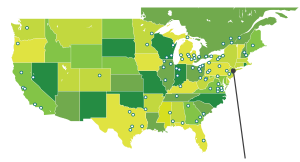
For more than 20 years, Waste Management has partnered with Wildlife Habitat Council (WHC) to promote sustainability, wildlife preservation, biodiversity and environmental education at the company's WHC-certified sites. At Harlem River Yard Transfer Station in New York, New York, employees actively manage 14 acres for conservation projects focused on native landscaping. **The conservation program at Harlem River Yard Transfer Station has been WHC-certified since 2010.**

PRACTICES AND IMPACTS

- Pollinator garden installed to provide foraging, shelter and breeding habitat for a variety of pollinators in an urban environment.
- In partnership with student volunteers from BronxWorks (a nonprofit dedicated to community economic and social well-being), the pollinator garden was expanded through the addition of swamp milkweed to benefit monarch butterflies, as well as native flowering shrubs and fruit trees.
- Vegetable garden planted next to the pollinator garden to provide additional foraging opportunities for butterflies and bees, as well as food for the community.
- Gardens maintained by employees through watering and removal of weeds and invasive species.
- Gardens monitored on a regular basis to assess the health of blooming plants, the presence of invasive species and use by wildlife.
- Signage installed to inform employees and visitors about the pollinator garden.
- Visual inspections of the site conducted to identify and immediately remove invasive species such as Japanese knotweed, phragmites and tree-of-heaven.



Waste Management has WHC-certified programs across North America



Harlem River Yard Transfer Station, New York, New York

CONSERVATION PROJECTS

INVASIVE SPECIES

Invasive Species Control



LANDSCAPING

Pollinator Garden

RESOURCES

sustainability.wm.com

