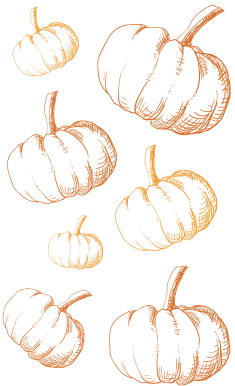
PUMPKINSMASH2014



Bring your fall pumpkins, jack-o-lanterns, and decorative gourds to an NYC Compost Project pumpkin-smashing celebration near you!

You smash them and we'll compost them locally. Compost will be used to rebuild NYC's soils. Refreshments (while supplies last), raffles, and more for participants.

Events will occur rain or shine.

BOROUGH	DATE/TIME	LOCATION
Brooklyn	November 1, 10am–1pm	PS 216, 350 Avenue X, Brooklyn, NY 11223
Brooklyn	November 1, 10am–1pm	<i>Red Hook Community Farm,</i> 103 Otsego St, Brooklyn, NY 11231
Bronx	November 5, 3:30–5pm	Lehman College, 250 Bedford Park Blvd W, Bronx, NY 10468
Manhattan	November 1, 10am–2pm	<i>Clement Clarke Moore Park</i> 195 10th Ave, New York, NY 10011
Manhattan	November 1, 10am–2pm	<i>Saint Nicholas Miracle Garden,</i> 330 St. Nicholas Ave between 126th St and 127th St, New York, NY 10027
Queens	November 1, 10:30am–1:30pm	<i>Sunnyside Greenmarket, Lou Lodati Park</i> 43rd St and Skillman Ave, Queens, NY 11104
Staten Island	November 1, 11am–3pm	PS 9, 1055 Targee St, Staten Island, NY 10304



nyccompostproject@dsny.nyc.gov nyc.gov/compostproject

LEAFCRUNCH2014

Love your neighborhood park? Support it by raking leaves this fall!

Leaves collected will be composted locally and donated to local greening projects. Bring your friends and family! Tools and snacks will be provided.

Events will occur rain or shine.

Please RSVP by Friday, November 7th, 2014 by emailing **nyccompostproject@dsny.nyc.gov.**

BOROUGH	DATE/TIME	LOCATION
Brooklyn	November 15, 10am–12pm	Brower Park, 179 Kingston Ave, Brooklyn, NY, 11213
Bronx	November 15, 10am–1pm	<i>Friends of Van Cortlandt Park Compost Demo Site,</i> enter park on Broadway near Mosholu Ave, Bronx, NY 10471
Manhattan	November 16, 10am–1pm	<i>The Lower East Side Ecology Center,</i> East River Park promenade at Grand St, New York, NY 10002
Queens	November 15, 10am–1pm	<i>Forest Park,</i> Park Lane S at Myrtle Ave, Richmond Hill, NY, 11418



nyccompostproject@dsny.nyc.gov nyc.gov/compostproject f I may a state in the second se