

BOROUGH OF SOUTH PLAINFIELD

NOTIFICATION OF RIGHT-OF-WAY PESTICIDE APPLICATION

From June 17, 2019 to July 29, 2019 the Department of Public Works will be conducting its Right-of-Way maintenance program for control of weeds growing near guide rails and concrete medians, and sidewalks on main and connecting roads throughout the Borough. Roadside spraying will be conducted by Kyle Schroeder License # 56338B and Tony DelPaoli License # 56976B. The brand name of the pesticide used is Banish. The active ingredient in Banish is Ethylene Glycol. Please refer to www.southplainfieldnj.com for the Material Safety Data Sheet and listing of the areas applied. The applications will be made utilizing a 55 gallon power sprayer and a 4 gallon back pack type sprayer. For additional information contact the Department of Public Works, 405 Spicer Avenue, South Plainfield, NJ 07080 phone 908-755-2187. For pesticide regulation information, pesticide complaints, and health referrals contact NJDEP Pesticide Control Program at 1-609-530-4070. For routine health inquires and to obtain information on signs and symptoms of pesticide exposure contact The National Pesticide Telecommunications Network at 1-800-858-7358. The New Jersey Poison Information and Education System phone numbers – Emergency Hotline: 1-800-222-1222, Business Office: 1-973-972-9280.

Southside: (June 17, 2019 – July 8, 2019 – weather permitting)

Metuchen Rd. - Guardrails
Hamilton Blvd.- Pavers
Hadley Rd.
Hadley Pumping Station
Craigwood Circle – All Curves
Shadyside – Curbs
New Market Ave. Pumping Station
Amboy Ave. – Batting Cages
Pitt St. Park
Veterans Park Curbs
DPW Yard
Compactor
Kentile Ave. & Metuchen Rd.
Belmont Ave. & Hamilton Blvd. – Guardrail & Island
Overpass – Both Sides.

Northside: (July 9, 2019 to July 29, 2019 – weather permitting)

Putnam Park - Fence
Senior Citizen Center – Curbs
Borough Hall – Curbs (front & back)
Lowden Ave. – Curbs
Lowden Pumping Station
Oak Manor Pkwy. – Curbs (circle)
Meister & Irving – Curbs
OEM Building
Cedarbrook Pumping Station