



CITY OF PITTSBURGH

"AMERICA'S MOST LIVABLE CITY"

Office of Mayor Luke Ravenstahl

Attention neighbors:

From May 13 to May 17, 2013, the City of Pittsburgh Department of Public Works will perform street resurfacing work on the following streets in **Allegheny Center, Allegheny West, Crafton Heights, Elliot, Mount Washington, Perry South, Troy Hill and Wind Gap:**

MILLING

MONDAY, MAY 13, 2013

From 7 a.m. to 7 p.m.

- Shiloh St. from Southern Ave. to Grandview St.
- Hallock St. from Dead End to Virginia Ave.
- Hallock St. from Piermont St. to Grandview Ave.

TUESDAY, MAY 14, 2013

From 7 a.m. to 7 p.m.

- Piado Way from Olympia St. to Hallock St.
- Rohm Way from Piermont St. to Piado Way
- Steuben St. from Alexander St. to New Concrete

WEDNESDAY, MAY 15, 2013

From 7 a.m. to 7 p.m.

- Chartiers Ave. from Nittany St. to Lorenz Ave.

THURSDAY, MAY 16, 2013

From 7 a.m. to 7 p.m.

- Fredonia St. from Dead End to Lorenz Ave.
- Arnold St. from Obey Ave. to Steuben St.
- Clairtonic St. from Dead End to Stratmore St.

PAVING

MONDAY, MAY 13, 2013

From 7 a.m. to 7 p.m.

- Brule St. from Magnet St. to Wurzell Ave.
- Brighton Road from Riversea Road to Ridge Ave.

TUESDAY, MAY 14, 2013

From 7 a.m. to 7 p.m.

512 CITY-COUNTY BUILDING, 414 GRANT STREET, PITTSBURGH, PENNSYLVANIA 15219

Phone: 412-255-2626 Fax: 412-255-2687

 pittsburghpa.gov

 facebook.com/city.of.pittsburgh

 twitter.com/citypgh

- Lowrie St. from Ley St. to Gardner St.
- Hoff St. from Dead End to Gardner St.

WEDNESDAY, MAY 15, 2013

From 7 a.m. to 7 p.m.

- Boggs Ave. from West Warrington Ave. to Southern Ave.
- Southern Ave. from Boggs Ave. to Virginia Ave.

THURSDAY, MAY 16, 2013

From 7 a.m. to 7 p.m.

- Southern Ave. from Boggs Ave. to Virginia Ave.

FRIDAY, MAY 17, 2013

From 7 a.m. to 7 p.m.

- Shiloh St. from Southern Ave. to Grandview Ave.

Resurfacing work is subject to weather conditions.

Expect possible traffic delays, be cautious of Public Works crews and please drive carefully!

Sincerely,



Luke Ravenstahl
Mayor, City of Pittsburgh

