



Service Restoration Update

Date: February 8, 2013

Media Contact:
 Michael Kinney
 732-938-1031
mkinney@njresources.com

New Jersey Natural Gas today provided the following update of our restoration of the storm-damaged portions of our system:

We continue to repair the portions of our system that serve the more heavily damaged side streets where main or services were retired for safety reasons. This week, we re-pressurized 240 feet of main that serves Bay Avenue in West Ortley Beach; 315 feet of main that serves Fort Avenue in Ortley Beach; 550 feet of main that serves Harding Avenue in East Ortley Beach; 750 feet of main that serves 8th Avenue; and 1,565 feet of main that serves West Kupper, Baytree and Marion in Normandy Beach.

We have completed, or expect to complete repairs and re-pressurize the following damaged side streets by the following dates:

Streets	Municipality or Area	Tentative Date for Re-Pressurization
Baltimore, Elizabeth, Princeton, Bay	Lavallette	Complete
Bergen, North and South Lagoon, Channel	Mantoloking	Complete
Sailfish, Dawn	Normandy Beach	Complete
Broad, Ellison, Normandy, Arrow, 7th, Lake	Chadwick Beach	Complete
Marshmallow, North Lagoon, Hayes, Jacobsen	Normandy Beach	Complete
Harding, Coolidge	Ortley Beach	Complete
Ocean Terrace	Seaside Heights	Complete
Bay, Arnold, Tunney, Hierung, Bayside	Ortley Beach	Complete
Faber Lane	Mantoloking	Complete
Trenton, Newark, Elizabeth	Lavallette	Complete Baltimore to boardwalk
East Plover	Ocean Beach	Complete
West Central Avenue (Route 35)	Chadwick Beach	Complete Norman to 4th
O Street	Seaside Park	Complete
Princeton/Jersey City/New Jersey/Brooklyn	Lavallette	Complete
K Street	Seaside Park	Complete

2nd, 3rd, 4th, 6th, 7th, Ocean Terrace	Normandy Beach	Complete East of Route 35
Barnegat Lane	Mantoloking	2/11 Bergen to Herbert
East Avenue	Mantoloking	Complete Newman to Lyman
8th, from Baltimore to Bay and Richmond	Ortley Beach	Complete
4th and Dellmuth, from Washington to Bay	Ortley Beach	Complete
Tarpon, Dolphin, Marlin, Albacore, Holiday, Dune, Surf	Ortley Beach	Complete
Hiering/Colony	Seaside Heights	Complete
Harding Avenue north to Dover; east of Route 35 South	Ortley Beach	Complete
Harding Avenue; east of Route 35 North	Ortley Beach	Complete to mid block
West Kupper, Baytree, West Marion, Rte. 35 South	Normandy Beach	Complete
East Kupper, Neptune, Georgian, Deauville, Jeanette, 9th, Sunset	Normandy Beach	TBD
4th & 7th Avenues (east of Route 35)	Normandy Beach	Complete
Sea View Road, Ocean Road	Ocean Beach	TBD Oceanfront
Albertson Street	Mantoloking	TBD Runyon to the bay
3rd, from Railway to Bay; Shuster, from Washington to Bay; Washington, from 3rd to 2nd	Ortley Beach	Complete
7th Avenue, from Route 35 North to Oceanfront	Ortley Beach	Complete
Fort Avenue, Route 35 North	Ortley Beach	Complete mid-block
4th Avenue; Route 35 North	Ortley Beach	2/11 to Beier, including Nichols
9th Avenue; east of Route 35 North	Ortley Beach	TBD mid-block
Bay Boulevard	Ortley Beach	Complete 1st to 2nd
8th Avenue; Route 35 North to Ocean Avenue	Ortley Beach	Complete

****Schedule updated on February 8, 2013***

After a street is successfully re-pressurized, it will take two to three days to re-establish the meters and service lines on that street. Once your meter work has been completed, you should see [a tag on your meter](#), which indicates that your home or business has natural gas to its meter. As soon as you see the tag, and your home or business has electricity and is habitable and occupied, then you may have your own [qualified technician](#) determine that your natural gas system and equipment are safe for use, and turn on your natural gas service.

Updates on our schedule and progress are available at www.njng.com.

Federal, New Jersey and local safety codes prohibit tampering with natural gas meters and service lines. Even if natural gas service has not yet been restored to your area, this could significantly hamper efforts to restore service.

If you smell an odor of natural gas, leave the building immediately. Do not light matches, touch electrical switches or appliances, or use your telephone. From a safe location, customers should notify us of all gas leaks immediately at 1-800-GAS-LEAK.

#