

NOTICE OF WATER OUTAGE



To: Pearland Residents
Pearland Public Works
Pearland ISD

Pearland Fire Department
Pearland Communications
Pearland Police Department

From: Jaime Dino
Construction Manager, Capital Projects

Date: August 08, 2018

Subject: WATER OUTAGE AT GALVESTON AVENUE BETWEEN EAST WALNUT STREET AND FM 518 (BROADWAY STREET) STARTING 8/13/18 FROM 10 P.M. TO 4 A.M.

On Monday, August 13, 2018, a water outage will take place for services along Galveston Avenue between East Walnut Street and FM 518 (Broadway Street) from 10 p.m. to 4 a.m. The City's Contractor, SER Construction Partners, will install a 6'' water main connection that will connect the newly installed 6'' water main to the existing 6'' water main along Galveston Avenue. This outage is being planned to take place during the low water usage hours so as to reduce the impact on customers as much as possible. We apologize in advance for any inconvenience.

This task is necessary to allow for proposed storm drainage infrastructure to be constructed and provide inundation relief in this region. In connection with this drainage improvement project, portions of the existing water distribution system are being updated as the opportunity presents.

If you have any specific questions or concerns regarding the construction work or project schedule for this work, please feel free to contact the representatives listed below:

Contact information:

Andrew Ratliff, SER, Contractor Project Manager	281.932.4198
Rick Ramos Jr., SER, Contractor Super Intendant	713.206.4466
John Gordon, City of Pearland, Inspector	281.652.1645
Cary Johnston, Arcadis, Construction Manager	281.832.1417
Jaime Dino, City of Pearland, Construction Manager	281.652.1747

Thank you,

A handwritten signature in blue ink, appearing to read "JD", is written over the "Thank you," text.

Jaime Dino
Construction Manager
281.652.1747
jdino@pearlandtx.gov

End of Advisory



S GALVESTON AVE

Water Isolation



Affected area by
Water Isolation



This product is for informational purposes and may not have been prepared for or be suitable for legal, engineering, or surveying purposes. It does not represent an on-the-ground survey and represents only the approximate relative location of property boundaries.

1 inch = 250 feet

AUGUST 2018
GIS DEPARTMENT

