

## "RE-BUILDING THE CITY'S WATER SYSTEMS FOR THE 21<sup>ST</sup> CENTURY"

# Sewerage & Water Board of NEW ORLEANS

MITCHELL J. LANDRIEU, President SCOTT JACOBS, President Pro-Tem CEDRIC S. GRANT, Executive Director 625 ST. JOSEPH STREET

NEW ORLEANS, LA 70165 • 504-529-2837 OR 52-WATER

www.swbno.org

For Immediate Release May 19, 2017

Contact: Shermicia Calice 504-439-3098

Brenda Thornton 504-269-7819

#### We're Improving Your Water System/Traffic Advisory - Carrollton Area

Sewerage and Water Board crews will perform water line work on Sunday, May 21<sup>st</sup> that will also affect traffic flow on Saturday and Sunday.

Residents and businesses on several streets in the Carrollton Area will experience low water pressure on Sunday, May 21st from 8 a.m. to 3 p.m. Residents, businesses and motorists are also advised that several sections of S. Carrollton Avenue will have lane closures/parking restrictions on Saturday and Sunday while work is in progress.

### WATER CLOSURE-SUNDAY ONLY

#### **Streets affected are:**

ON	FROM	TO
S. Carrollton Avenue	Palm Street	Earhart Boulevard
S. Carrollton Avenue	Spruce Street	Jeanette Street
Zimple Street	Adams Street	S. Carrollton Avenue

# TRAFFIC ADVISORY-SATURDAY AND SUNDAY

**Saturday, May 20, 2017** 

ON	FROM	ТО
S. Carrollton Avenue	Olive Street	Forshey Street 7:30 a.m. to 10 a.m.
S. Carrollton Avenue	Intersection of Cohn Street	Parking lane will be closed 8 a.m. to 3 p.m.

~continued~

#### Sunday, May 21, 2017

S. Carrollton Avenue Intersection of St. Charles Avenue Lakebound traffic will be detoured

to Oak St. 6 a.m. to 3 p.m.

S. Carrollton Avenue Olive Street Forshey Street 7:30 a.m. to 10 a.m.

We appreciate your patience as we work to improve the City's infrastructure.

\*\*Please note that all scheduled work may change due to unforeseen circumstances such as weather delays. A link to our website that includes our latest press releases is attached for your convenience. <a href="http://www.swbno.org/news\_pressreleases.asp">http://www.swbno.org/news\_pressreleases.asp</a>.

