

FOR IMMEDIATE RELEASE

Contact: Pam Quidley

Manager, Communications and External Affairs

830.312.7940 | pquidley@nbutexas.com

Street Closure on 400 Block of Academy

(New Braunfels, TX – October 4, 2018) – New Braunfels Utilities (NBU) Water Operations will be working on the wastewater infrastructure in the 400 Block of South Academy Avenue on Monday, October 8, and Tuesday, October 9, between the hours of 8:00 a.m. and 4:00 p.m., weather permitting. The streets in the 400 Block of South Academy will be closed to the public during this time.

The project is scheduled to be completed by Tuesday, October 9, barring any unforeseen events. New Braunfels Utilities crew will close the 400 Block of South Academy and detour traffic from South Academy Avenue to South Castell Avenue by diverting traffic to West Jahn Street and West Coll Street.

The closure is necessary in order to maneuver equipment, materials, and crews safely. Customers with questions may call the NBU Water Department at 830.608.8831.

#

About New Braunfels Utilities:

Dedicated to excellence in service, New Braunfels Utilities is one of 2,000 community-owned, not-for-profit public power electric utilities in the nation. The mission of New Braunfels Utilities is to enhance the quality of our community by providing innovative, essential services. Governed by a Board of Trustees comprised of local residents appointed by the New Braunfels City Council, New Braunfels Utilities is committed to being a recognized and trusted community partner, providing electric, water, and waste water services. Utility revenues are continually invested back into the systems of the customers, which benefits the community. New Braunfels Utilities makes an annual transfer to the City of New Braunfels, which in turn helps to pay for services such as fire, police, and parks. Follow NBU on Facebook at [newbraunfelsutilities](https://www.facebook.com/newbraunfelsutilities), on Twitter at [nbutility](https://twitter.com/nbutility), and to learn more visit nbutexas.com.