

BRYAN TEXAS UTILITIES NEWS

HOLIDAY CLOSURES:

New Years Day Monday, January 1

Martin Luther King Jr. Day Monday, January 15

BILL PAYMENT

KIOSKS

Locations accepting credit cards, cash and checks:

HEB - 1609 N. Texas Ave.

HEB - 725 E. Villa Maria

BTU Drive-Through - 205 E. 28th St. Open 24 hours

Bring your BTU account number, BTU bill, keycard or reminder letter.

OVER THE PHONE

Payments can be made 24 hours a day via the e-payment" option by calling 979.821.5700. Account number and credit card required.

ONLINE BILL PAY

To register your account, view, and/or pay your bill online, visit:

btutilities.com

SOCIAL MEDIA



BryanTexasUtilities



BTU_BryanTX



cityofbryan



btutilities.com

Office: 979.821.5700

Primary Address:

205 E. 28th St., Bryan, TX 77803

Mailing Address:

PO Box 8000, Bryan, TX 77805

APPLICATIONS ARE NOW

The When

Applications are currently being accepted through February 1, 2024.

The trip will take place June 16-23, 2024.

The Where

Students from Texas travel by chartered flight to Washington D.C. for a week of fun-filled days touring attractions and historical sites.

The Who

Three local high school students will be chosen as winners for the trip. To be eligible students must be a sophomore, junior, or senior in high school and either live in or attend school in the BTU service territory.

All applicants must apply online at: btutilities.com/youthtour

Candidates will be judged on their responses to an essay question, their extracurricular activities, and academic and civic leadership.

The Why

The idea to send students to Washington D.C. came from President Lyndon B. Johnson, a Texan who advocated for rural electrification and youth development. In 1957, when he was still a U.S. senator, Johnson suggested "sending youngsters to the national capital where they can actually see what the flag stands for and represents.

This notion evolved in the 1960s into a nationwide effort to send young people on organized, fun and educational trips to the nation's capital. Today, electric utilities from nearly every state send more than 1,500 youths to Washington, D.C. each June. Since 1965, more than 50,000 students have toured the capital thanks to their local utilities.

Bryan Texas Utilities (BTU) is committed to powering and empowering the community we serve, and that means providing more than electricity. BTU also works to improve quality of life in the Brazos Valley, which includes investing in the area's young people. We are working to shape tomorrow's leaders by proudly sponsoring three local high school students to attend the Government-in-Action Youth Tour.

Apply online today at

btutilities.com/youthtour







Resourceful Communities: LEGAL AID WORKSHOP

Thursday, Feb. 29 from 5:30 – 7 p.m. Bryan City Hall

The focus of this workshop is to offer general legal information and valuable resources related to the City of Bryan's Community Development Department. Topics include understanding liens, property titles, and other related legal topics. Specific legal advice will not be provided.

BryanTX.gov/community-development 979.209.5175

FREE Microchip and Rabies Vaccination Event

Saturday, March 9 from 8 a.m. – Noon Tanglewood Park

All participants/pets must live within Bryan's city limits. Proof of residency is required at the event (BTU bill or valid ID).

Limit four pets per household.

Pets must be on a leash or in a crate during the event.

Service will be on a first-come, first-served basis. Max 200 pets will be served, even if pre-registered.

Pre-registered pets will experience expedited service the day of the event.

/BryanAnimalCenter



Visit BryanAnimalCenter.com or call 979.209.5260 for more information.

CONSERVATION TIPS



Keep your fireplace damper closed unless a fire is burning. Keeping the damper open is like keeping a window wide open during the winter; it allows warm air to go right up the chimney.



Water Conservation Tip:

Use your leaves! Shredded leaves can be used as mulch for an extra kick of nutrients in your plant/tree beds. Utilizing leaf mulch also maintains a uniform soil temperature, and prevents frost upheaval caused by thawing and freezing.

