

HOLIDAY CLOSURES:

Good Friday
Friday, April 15

BILL PAYMENT

**Kiosk 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.

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

www.btutilities.com

979.821.5700

Primary Address:
205 E. 28th St.,
Bryan, TX 77803

Mailing Address:
PO Box 8000, Bryan, TX 77805



SOCIAL MEDIA

 [BryanTexasUtilities](#)

 [BTU_BryanTX](#)

 [cityofbryan](#)

 [cityofbryan](#)

Utility Easements

At Bryan Texas Utilities (BTU), we understand that electrical equipment such as transformers, poles, and guy wires, are not the most aesthetically pleasing items to have in your yard. However, these items are necessary to provide you with safe and reliable power. It is imperative that BTU have unobstructed access to repair and maintain this equipment. Residents should keep the necessity for access to equipment in mind when landscaping or constructing anything near electrical facilities.

If access to equipment is blocked, crews may have to remove the obstacles which may prolong outages. Obstacles may include, but are not limited to, trees and shrubs, storage buildings, fences, and poured concrete. There should be no objects within ten (10) feet of a pad-mounted transformer. Customers should take care not to block transformers and consider plant root infiltration of underground utilities. BTU's easement for overhead lines is ten (10) feet on either side of the centerline, or twenty (20) feet in total. Customers should consider height and reach of plants at maturity when planting near overhead utilities.

Help us maintain safe and reliable electric service by adhering to utility easements and not placing any obstructions around electrical equipment. Please also remember that residents must call Texas 811 to have underground utilities located and marked prior to beginning any excavation work on your property.



CAMP HERO

Age Requirements: 5-12 years old

Location: Sam Houston Elementary: 4501 Canterbury Dr., Bryan 77802

Dates / Times: Monday – Friday, May 31 – Aug. 5
Drop off – as early as 7:30 a.m. / Pick-up – required by 6 p.m.

Fees: Program Registration Fee (*one-time fee to reserve your place for the summer*): \$20 - one child / \$30 - family / *Additional field trip fee will apply for all children attending weeks with a scheduled field trip.*

EVENTS CALENDAR

WEEKS	FEES (MULTI-CHILD DISCOUNT)	DATES	FIELD TRIP	THEME
WEEK 1	\$80	May 31 – June 3	None	Soundtrack to Summer
WEEK 2	\$105 (\$95)	June 6 – June 10	Grand Station Bowling (\$5)	Games Spectacular!
WEEK 3	\$110 (\$100)	June 13 – June 17	Cameron Park Zoo (\$8)	Nature Week
WEEK 4	\$110 (\$100)	June 20 – June 24	Jumping World (\$10)	Adventure Time
WEEK 5	\$105 (\$100)	June 27 – July 1	Bryan Premiere Cinema: Lightyear! (\$5)	Space Week
WEEK 6	\$80	July 5 – July 8	Bryan Aquatic Center	Party in the USA
WEEK 7	\$115 (\$100)	July 11 – July 15	Horseshoe Junction, Brenham, TX (\$15 – lunch provided)	Down on the Farm
WEEK 8	\$105 (\$100)	July 18 – July 22	Bryan Premiere Cinema: Minions: Rise of Gru (\$5)	Super Spies
WEEK 9	\$115 (\$105)	July 25 – July 29	Hawaiian Falls, Waco, TX (\$15 – lunch provided)	Under the Sea
WEEK 10	\$100 (\$90)	Aug. 1 – Aug. 5	Messy Olympics	HERO Olympics 2022



Register Online Now! / BryanParksandRecreation.com

OR REGISTER IN PERSON: Bryan Parks and Recreation Office, Bryan Aquatic Center, Neal Recreation Center, or on-site during camp.

Note: *There are only 300 slots available in this program, so register early.*

CONSERVATION TIPS

Energy Conservation Tip:

According to the Department of Energy, leaving a computer on can cost about 21 cents per day, or about \$75 per year! Unplug electronics and appliances when they are not in use – a task made easier by using multiple-outlet strips, which can turn everything off with the flip of a switch.



Water Conservation Tip:

Opt for a low-flow showerhead to conserve water and save on electric costs by heating less water. A new showerhead could save you up \$145 in electric costs yearly.

