LOWER BRUSHY CREEK WATER CONTROL & IMPROVEMENT DISTRICT

The Lower Brushy Creek Water Control & Improvement District operates and maintains 23 flood control structures in eastern Williamson and western Milam Counties. These earthen dams were designed

and constructed by the USDA Natural Resources Conservation Service.



FIND REAL-TIME LAKE, RIVER AND LOW WATER CROSSING FLOOD INFORMATION FOR WILCO HERE!

Williamson County, the USGS, ATX Floods, and the Upper and Lower Brushy Creek WCIDs have collaborated on a website that gives real-time information on precipitation, stream flows, low water crossings, lake levels, weather radar and 24 hour precipitation rates at monitored sites, all in one place! Scan this QR code then bookmark it on your phone for easy reference.



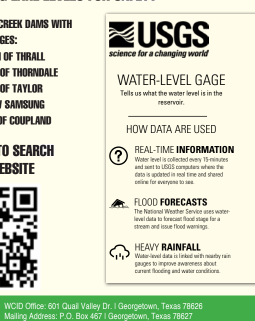
MONITORING LAKE LEVELS FOR SAFETY

LOWER BRUSHY CREEK DAMS WIT WATER LEVEL GAGES:

- SITE 18 SOUTH OF THRALL
- SITE 20 WEST OF THORNDALE
- SHE 25 WEST UP TA
- 211F 55 REFORM 24M20
- SITE 32 EAST OF COUPLAND

SCAN HERE TO SEARCH THE WCID WEBSITE





GAGEHOUSE ELECTRONIC

EQUIPMENT

General Manager James Clarno, PE 1512.517.7596

email: lowerbrushycreekwcid@gmail.com

● **Low Hazard** – No loss of human life expected and/

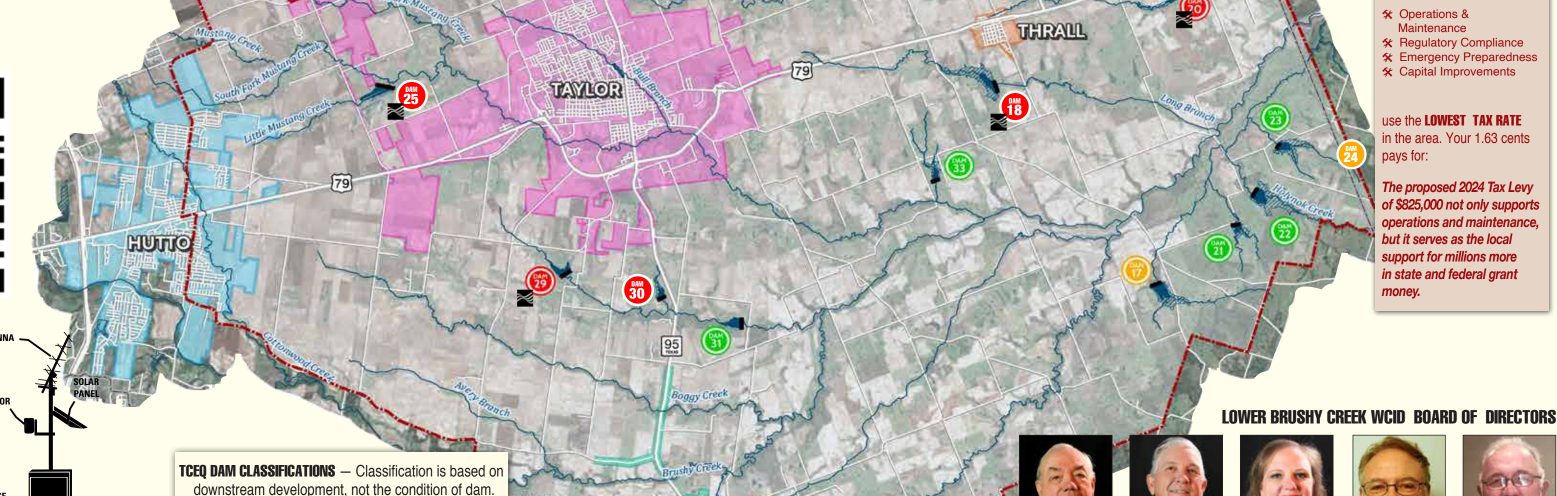
structures at risk and/or appreciable economic loss.

High Hazard – Three or more habitable structures at

Significant Hazard – Two or fewer habitable

risk and/or excessive economic loss.

or minimal economic loss.



COUPLAND

YOUR TWO-CENTSThe district has a voter-ap-

proved tax rate of 2-cents per \$100 of valuation. The tax rate for 2024 will be about

We efficiently and effectively

1.63-cents.

Scott Ging

Vice President

Monica Masters

Secretary/Treasurer

WANT THE WHOLE DAM STORY?