



# GET FLASH FLOOD ALERTS FOR TRAINING AREAS ON FORT

You will need an active phone number and email address.

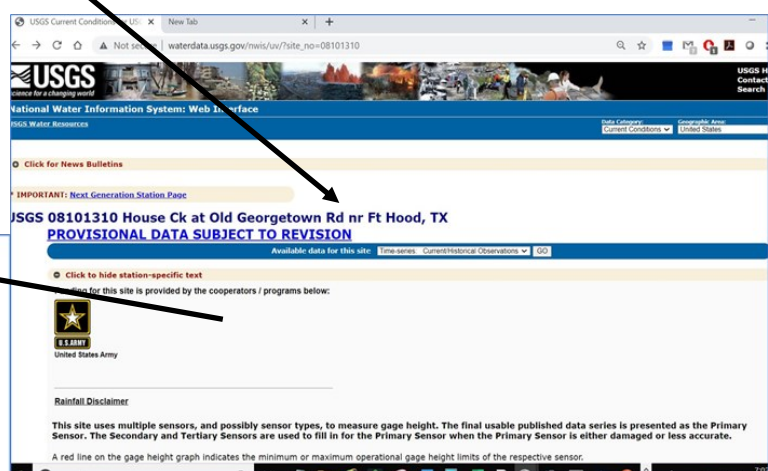
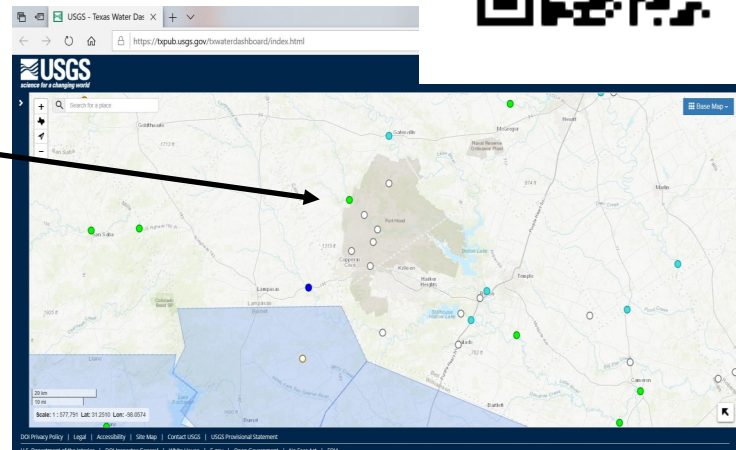


1. Using a phone or computer, access The Texas Water Dashboard

<https://txpub.usgs.gov/txwaterdashboard/>  
or search "Texas Water Dashboard" at USGS.gov use the QR code to the right.

2. Zoom in on the map to locate FORT HOOD, TX.
3. There are 6 USGS gauges present on the installation, click on a dot on the map to view details for each one. This can help you with Route Recon, Mission planning, and situational awareness. Alerts can come to NIPR Emails and Government Cellular Phones Texts.
4. Once you have selected a gauge, a window will pop up with several options, select "More Data" and scroll down to the hydrograph labeled "Gage Height Feet from Tactical Crossing"
5. At the bottom of this chart, click "Subscribe to Water Alerts"
6. You will be prompted to select your preferred form of contact (Email or phone), frequency of alerts, which streamflow parameters you want alerts for, and to select threshold conditions.

This ensures that you can customize your alerts for the sites most



Gauge 08101330 Clear Cr@ Rail Bridge Grid 14RPV126554460  
 Gauge 08101310 House Cr @ Old Georgetown Grid 14RPV06804850  
 Gauge 08101340 House Cr & West Range Rd Grid 14RPV13455080  
 Gauge 08101200 Cowhouse Cr @ Old Georgetown Rd Grid 14RPV10605770  
 Gauge 08101310 Cowhouse Cr @ West Range Rd Grid 14RPV14805420  
 Gauge 08100630 Henson Cr @ West Range Rd Grid 14RPV18206620



Blackland Research & Extension Center Water Science Laboratory

720 E. Blackland Rd, Temple, TX 76502 | blackland.tamu.edu | Tel. 254-774-6000

