## Current TWDB Aquifer Storage and Recovery (ASR) Resources for Regional Water Planning Groups

## **General Resources**

- TWDB-funded ASR projects home page: www.twdb.texas.gov/innovativewater/asr/projects.asp
- TWDB documents on ASR: www.twdb.texas.gov/innovativewater/asr/docs.asp

## **Project Specific Resources**

- Corpus Christi Aquifer Storage and Recovery Feasibility: www.twdb.texas.gov/innovativewater/asr/projects/Corpus/index.asp
- Victoria Aquifer Storage and Recovery Demonstration Project: www.twdb.texas.gov/innovativewater/asr/projects/Victoria/index.asp
- New Braunfels Aquifer Storage and Recovery Demonstration Project: <u>www.twdb.texas.gov/publications/reports/contracted\_reports/doc/1600011957.pdf?d=156104457</u> 6667
- Aquifer Storage and Recovery in Texas: www.twdb.texas.gov/publications/reports/technical\_notes/doc/TechnicalNote15-04.pdf
- Geological Characterization of and Data Collection in the Corpus Christi Aquifer Storage and Recovery Conservation District and Surrounding Counties:
   www.twdb.texas.gov/publications/reports/Open-File/doc/Open-File12-01.pdf?d=1561045291303
- An Assessment of Aquifer Storage and Recovery in Texas:
  www.twdb.texas.gov/publications/reports/contracted\_reports/doc/0904830940\_AquiferStorage.pd
  f?d=1561044481756
- Identification of Geographic Areas in Texas Suitable for Groundwater Banking: <u>www.twdb.texas.gov/publications/reports/contracted\_reports/doc/IndividualReportPages/2001483</u> <u>388.asp</u>

## **ASR Well Log Data**

Much of the well log data collected through TWDB's ASR project specific studies have been added to the Brackish Resources Aquifer Characterization System (BRACS) Database.

- The BRACS Database can be downloaded:
  <a href="http://www.twdb.texas.gov/innovativewater/bracs/doc/dbBracs\_Public\_03122019.zip">http://www.twdb.texas.gov/innovativewater/bracs/doc/dbBracs\_Public\_03122019.zip</a> or
- Individual digital well logs can be downloaded from the Groundwater Data Viewer:
  <a href="https://www2.twdb.texas.gov/apps/WaterDataInteractive/GroundwaterDataViewer/?map=bracs">https://www2.twdb.texas.gov/apps/WaterDataInteractive/GroundwaterDataViewer/?map=bracs</a>
- Please contact John Meyer at 512-463-8010 with questions on utilizing this database.