

## Brackish Groundwater Characterization

by John Meyer, P.G.

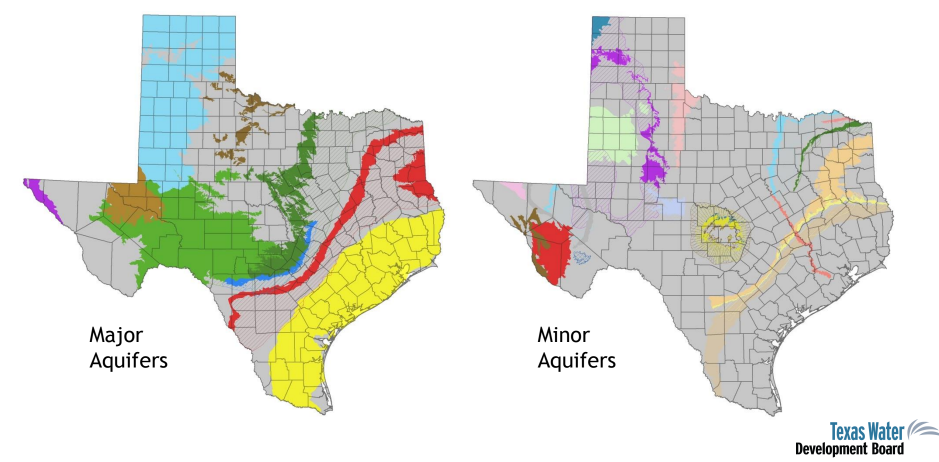
Texas Desal 2014 September 12, 2014



The following presentation is based upon professional research and analysis within the scope of the Texas Water Development Board's statutory responsibilities and priorities but, unless specifically noted, does not necessarily reflect official Board positions or decisions. Fresh and slightly saline groundwater resources are well known.

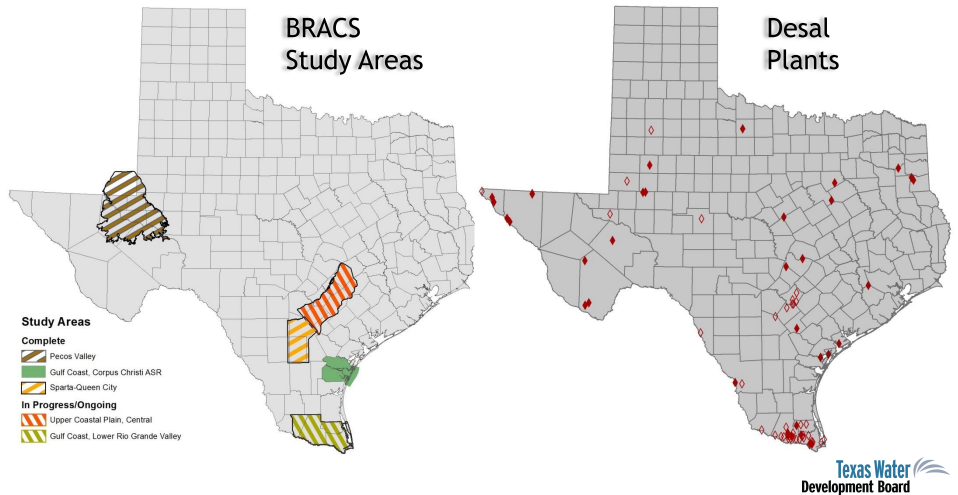
TWDB has conducted/funded decades of projects defining the 30 major and minor aquifers:

well data, published reports, groundwater models.



Development of brackish groundwater requires the same level of effort as the fresh groundwater resources.

Texas needs fundamental data: wells, aquifer tests, aquifer characterization, water quality data, ...



#### Groundwater Salinity Classification and Color Scheme

Groundwater Salinity Classification	Salinity Zone Code	Total Dissolved Solids Concentration (units: milligrams per liter)
Fresh	FR	0 to 1,000
Slightly Saline	SS	1,000 to 3,000
Moderately Saline	MS	3,000 to 10,000
Very Saline	VS	10,000 to 35,000
Brine	BR	Greater than 35,000



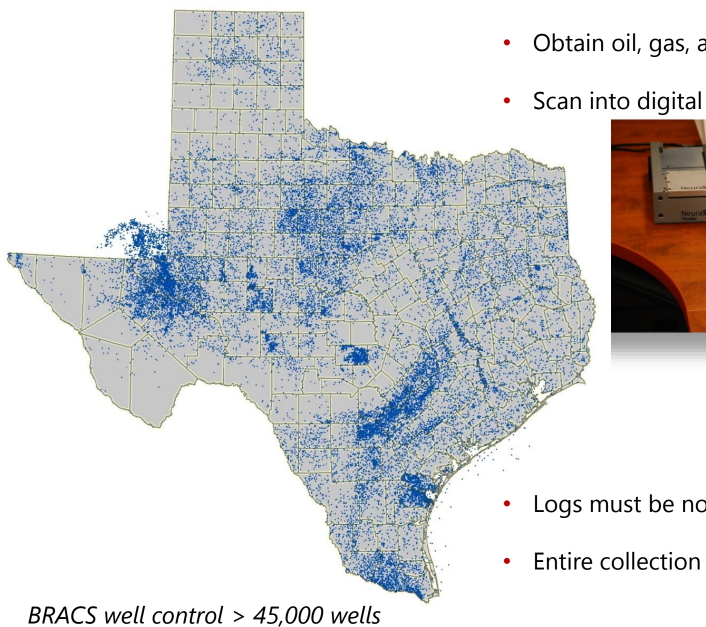
Source: modified from Winslow and Kister, 1956

BRACS: Brackish Resources Aquifer Characterization System

- collect well logs (water, oil/gas)
- build geologic datasets (database, GIS)
- compile aquifer properties (chemistry; productivity)
- map aquifer extent to 10,000+ mg/L TDS
- map key desalination water quality parameters
- estimate volumes of water
- provide all data to stakeholders
- each aquifer will require unique analysis based on data availability and local hydrogeology



#### **BRACS Geophysical Well Log Collection**



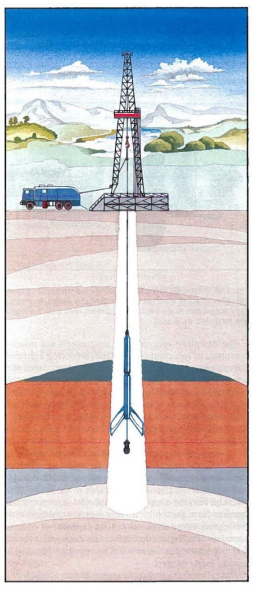
- Obtain oil, gas, and water well logs
- Scan into digital TIFF image files

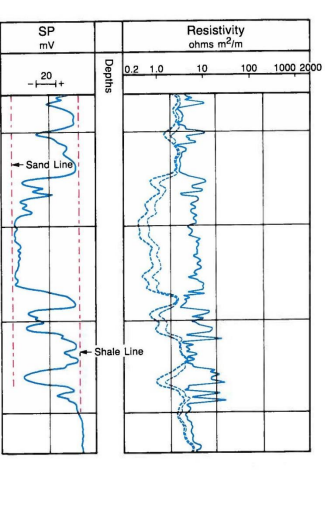


- Logs must be non-confidential
- Entire collection available to the public



#### What is a Geophysical Well Log?





A tool or combination of tools lowered into a borehole on a wireline and retrieved to the surface.

Tools are designed to record specific parameters.

Also known as: electrical logging; wireline logging.

Logs must be corrected for a number of parameters.

Tool response recorded in left and right tracks.

Source: Schlumberger, 1987: Log interpretation principles/applications



#### **Database Tables**

#### TWDB Groundwater Database

(> 138,000 records)

- Well Data
- Remarks
- Water Levels
- Water Chemistry (2 tables)
- Casing
- (WIID: Digital Water Well Reports)

TWDB BRACS Database

(> 45,000 records)

- Well Data (location, depth, owner, ...)
- Water Levels
- Water Chemistry (2 tables)
- Casing

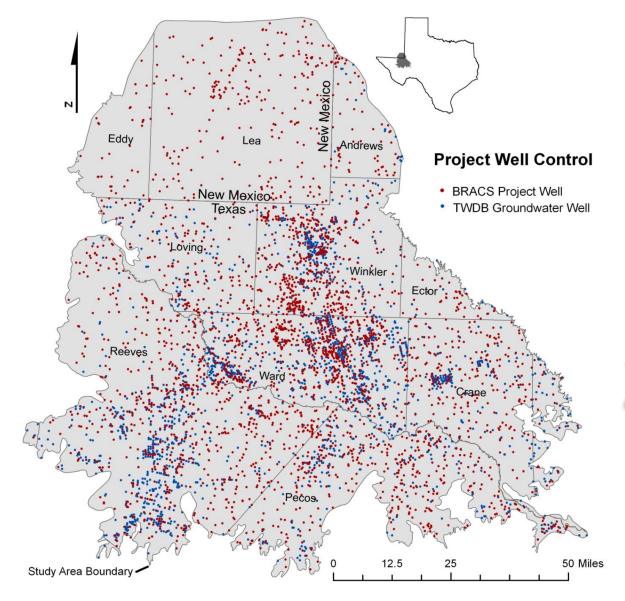
New

Tables

- Digital Water Well Reports
- Foreign Keys (well ids; links to other databases)
- Well Geology (lithology, stratigraphy, saline zones)
- Net Sand and Sand Percent
- Interpreted TDS from Geophysical Logs
- Aquifer Determination Analysis
- Digital Geophysical Well Logs
- Geophysical Well Log Suites
- Aquifer Test Information
- Study-specific data



#### Project Well Control: oil/gas and water wells

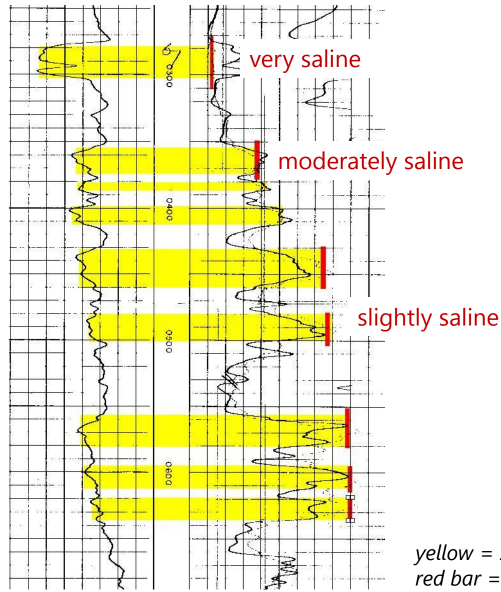


Thousands of data points are added in a study



Source: Pecos Valley Aquifer BRACS Study

#### Geophysical Well Logs used for:



- Geology (sand, clay, ... depositional environment)
- Aquifer extent top and bottom depths
- Fault identification
- Salinity zone top and bottom depths

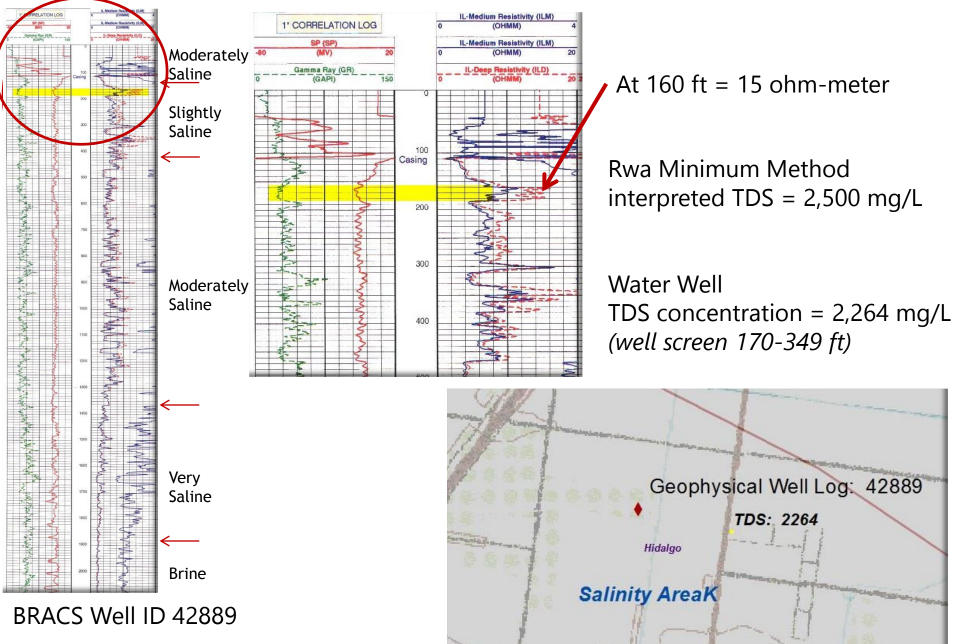
Logs can be used to evaluate the entire aquifer, whereas data from water wells typically ends at the base of fresh to slightly saline water zones

yellow = sands red bar = maximum deep resistivity

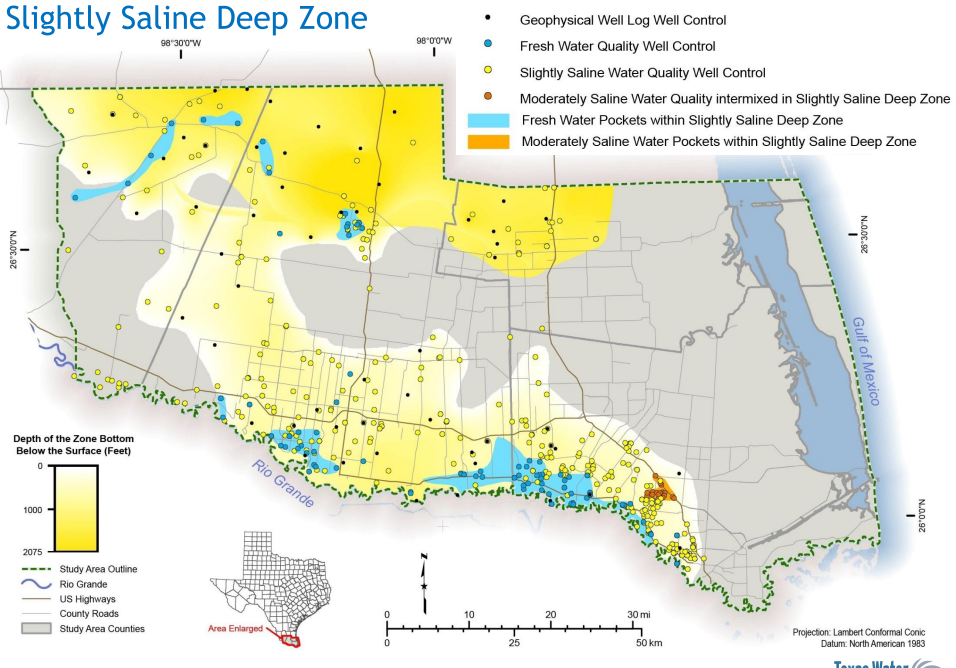


Source: Lower Rio Grande Valley BRACS Study

### Log Analysis

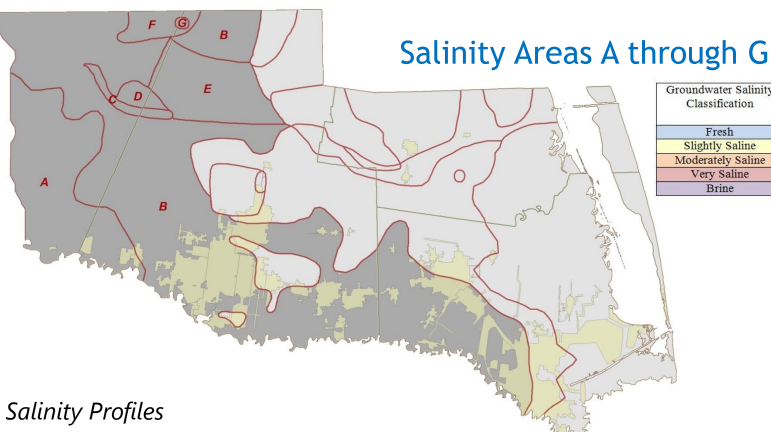


Source: Lower Rio Grande Valley BRACS Study



Source: Lower Rio Grande Valley BRACS Study

lexas Water (/ Development Board



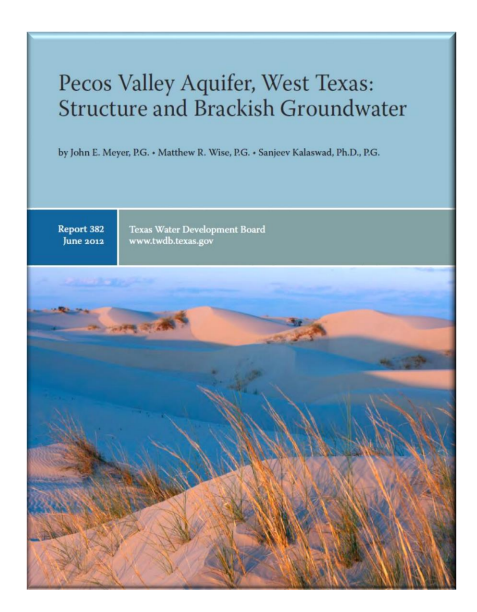
# Groundwater Salinity<br/>ClassificationTotal Dissolved Solids<br/>Concentration<br/>(units: milligrams per liter)Fresh0 to 1,000Slightly Saline1,000 to 3,000Moderately Saline3,000 to 10,000Very Saline10,000 to 35,000BrineGreater than 35,000

Α	B	C	D	E	F	G
				SS Shallow 2		VS Shallow 1
		MS Shallow 5		MS Intermediate 1	MS Shallow 4	MS Shallow 4
	SS Deep	SS Deep		SS Deep	SS Deep	SS Deep
MS Deep	MS Deep	MS Deep	MS Deep	MS Deep	MS Deep	MS Deep
VS Deep	VS Deep	VS Deep	VS Deep	VS Deep	VS Deep	VS Deep
BR Deep	BR Deep	BR Deep	BR Deep	BR Deep	BR Deep	BR Deep

Source: Lower Rio Grande Valley BRACS Study

Texas Water Development Board

#### **Project** Deliverables



- Published, peer-reviewed report
- GIS Datasets
- BRACS Database
- Well logs

The real value is in the data:

Stakeholders can use this to evaluate potential groundwater exploration areas with GIS and review the interpreted and raw well logs.



#### Summary

- Detailed brackish groundwater resource evaluation quantity, quality, distribution
- Significant areas of the state need to be evaluated
- BRACS studies (with this level of detail) take a lot of resources
- These studies can be used to support aquifer storage and recovery evaluations by characterizing an aquifer in great detail
- Continue evaluating techniques of geophysical well log interpretation
- BRACS study deliverables available on TWDB website
- Geophysical well log files available upon request
- Future efforts: variable-density modeling, airborne geophysics, collect more data





www.twdb.texas.gov

Conservation and Innovative Water Technologies Division					
Sanjeev Kalaswad, Ph.D., P.G. Director sanjeev.kalaswad@twdb.texas.gov	(512) 936-0838				
Erika Mancha, IWT Team Lead <u>erika.mancha@twdb.texas.gov</u>	(512) 463-7932				
Andrea Croskrey <u>andrea.croskrey@twdb.texas.gov</u>	(512) 463-2865				
John E. Meyer, P.G. john.meyer@twdb.texas.gov	(512) 463-8010				
Matthew Webb <u>matthew.webb@twdb.texas.gov</u>	(512) 463-6929				
Matthew Wise, P.G. <u>matthew.wise@twdb.texas.gov</u>	(512) 936-9488				

