Green Jay, Bentsen-Rio Grande Valley State Park, Hidalgo County, Texas



Brackish Groundwater in the Gulf Coast Aquifer, Lower Rio Grande Valley, Texas

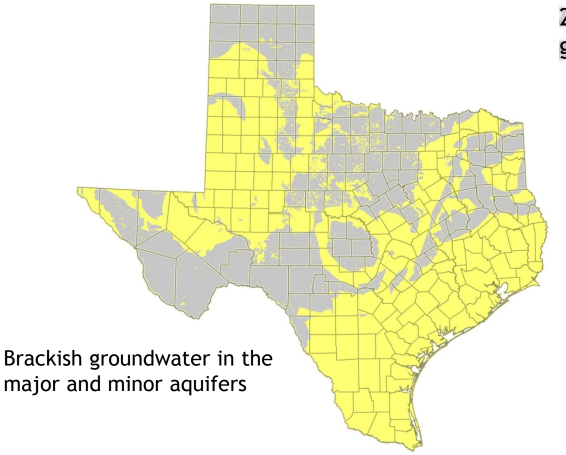
by John Meyer, P.G. and Sanjeev Kalaswad, Ph.D., P.G.

Rio Grande Regional Water Authority July 2, 2014



The statements contained in this presentation are my current views and opinions and are not intended to reflect the positions of, or information from, the Texas Water Development Board, nor is it an indication of any official policy position of the Board.

- 81st Texas Legislature (2009) provided funding to implement the TWDB Brackish Resources Aquifer Characterization System (BRACS) program
- 83rd Texas Legislature (2013) provided additional funding for personnel

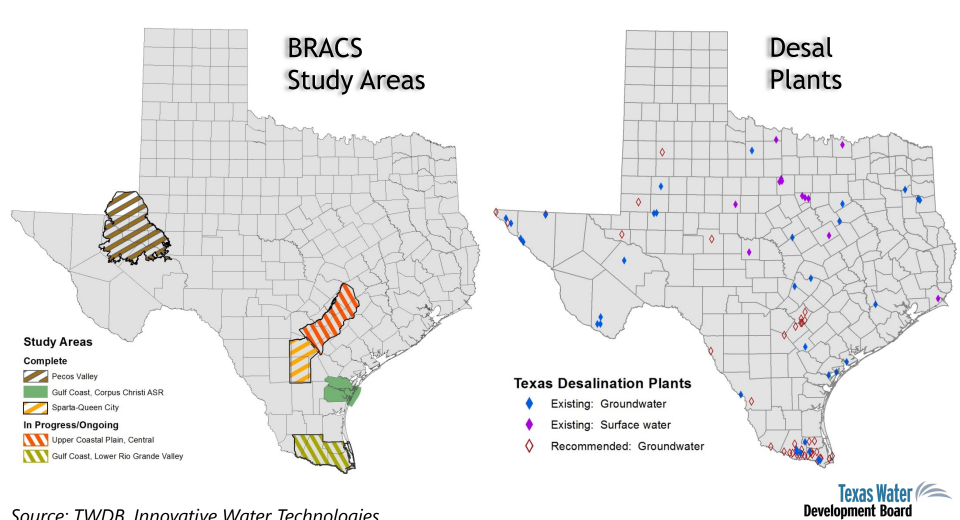


2.7 billion acre-feet of brackish groundwater estimated in Texas



Source: modified from LBG-Guyton, 2003

Large-scale development of brackish groundwater requires the same level of evaluation as fresh groundwater resources.



Source: TWDB, Innovative Water Technologies

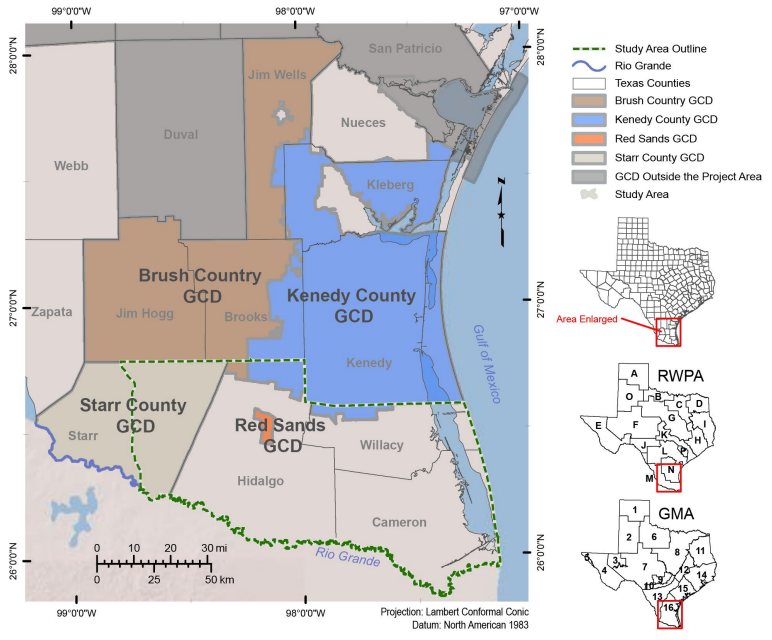
Lower Rio Grande Valley

- Groundwater in the study area is mostly brackish
- Population will more than double in the next 50 years 1.7 to 3.9 million people
- Municipal water demand will more than double in the next 50 years 260,000 to 581,000 acre-feet per year
- Brackish groundwater use will more than quadruple in next 50 years
 20,000 to 92,000 acre-feet per year
- Highest density of desalination plants in Texas
 7 existing brackish groundwater desalination plants
 23 recommended brackish groundwater desalination projects



Source: Region M statistics from 2012 State Water Plan

Study Area Administrative Boundaries



Texas Water Development Board

Study Objectives

- Collect water well reports and oil/gas geophysical well logs
- Compile all data into BRACS Database
- Map salinity areas (2-dimensional) with a unique vertical salinity profile
- Create 3-dimensional salinity zone GIS datasets
- Map sand and clay layers within the Gulf Coast Aquifer
- Determine volumes of brackish groundwater
- Water quality parameter maps
- Aquifer property maps
- Study deliverables: Report, Database, GIS Datasets, and well logs



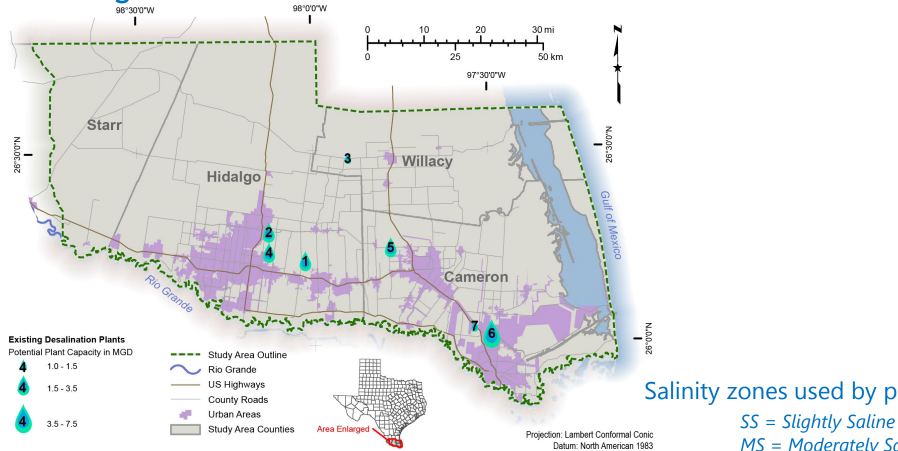
Groundwater Salinity Classification and Color Scheme

| 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

Existing Desalination Plants



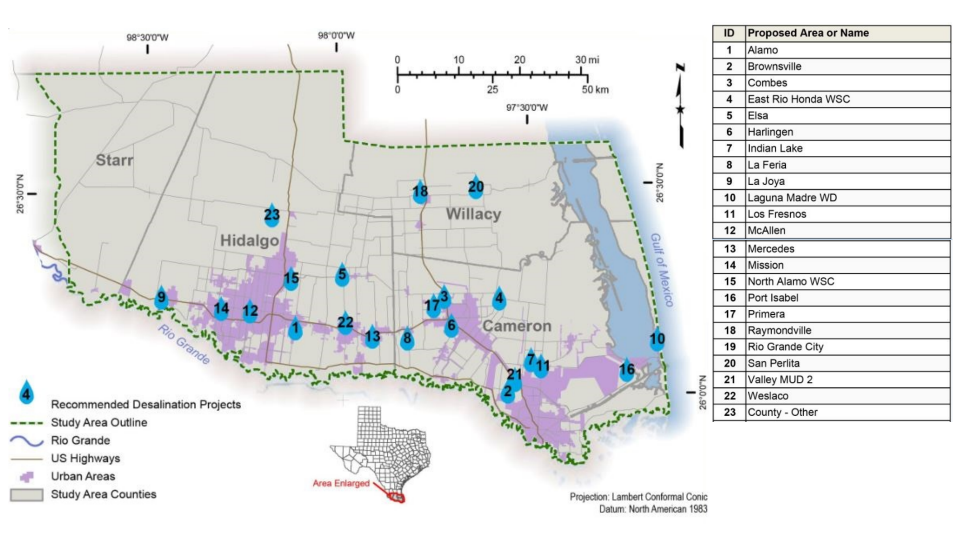
| 2 | | | |
|----|--|--------------------------------|------|
| ID | Plant Name | Potential Plant Capacity (MGD) | |
| 1 | North Alamo Water Supply Corporation (Donna) | 2.25 | MS D |
| 2 | North Alamo Water Supply Corporation (Doolittle) | 3.50 | SS D |
| 3 | North Alamo Water Supply Corporation (Lasara) | 1.20 | SS D |
| 4 | North Alamo Water Supply Corporation (Owassa) | 2.00 | |
| 5 | North Cameron/Hidalgo WA | 2.50 | MS D |
| 6 | Southmost Regional Water Authority | 7.50 | |
| 7 | Valley MUD #2 | 1.00 | MS D |

MS = Moderately Saline

Deep eep and MS Deep)eep)eep Deep)eep Deep Texas Water Development Board

Salinity zones used by plants

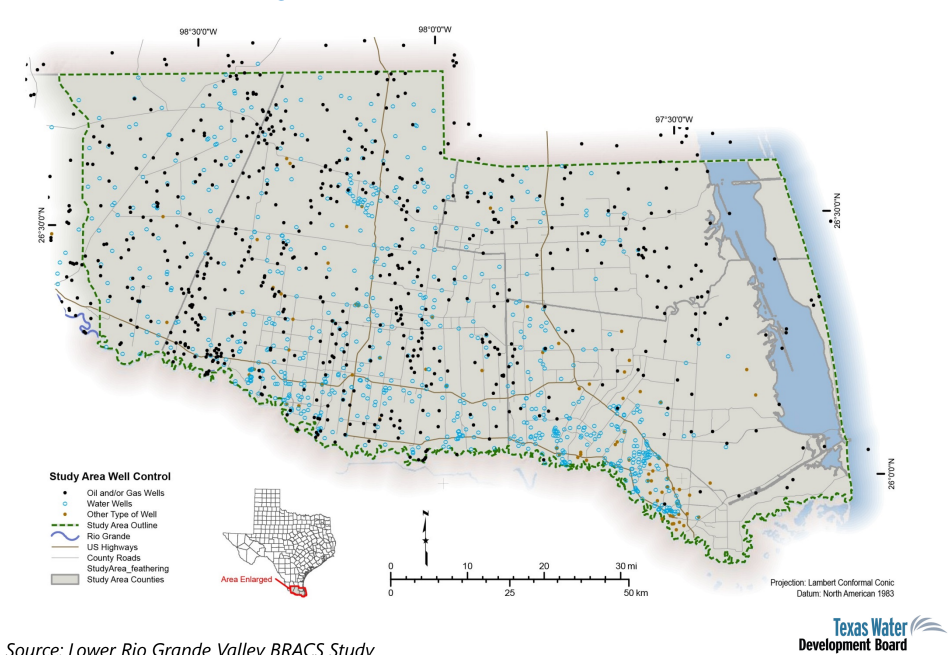
Recommended Desalination Plants





Source: 2011 Recommended Innovative Strategies of the Regional Water Planning Groups

Well Control: oil/gas and water wells



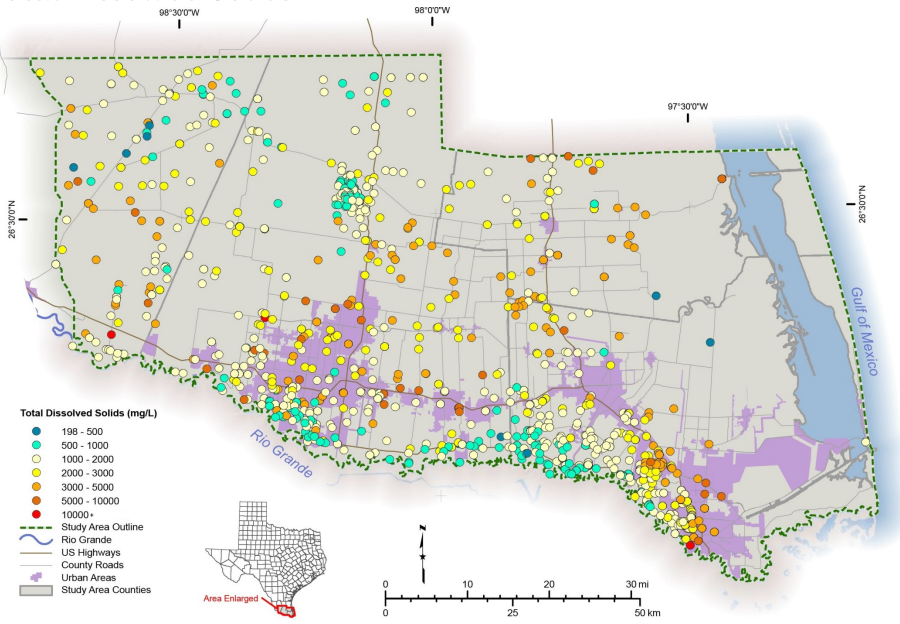
Water Well Logs

| ATTENTION OWNER: Confidentiality STATE OF TEXAS Privilege Notice on Reverse Side WATER WELL REPORT 1) OWNER: MERCEDES, CITY OF ADDRESS: P.O. 80X 837 CITY: MERCEDES STATE: TX_ZIP: 78570- 2) ADDRESS OF MELL SEE ATTACHED MAG. COTO 4 | | | | | | |
|--|---|---|--|--|--|--|
| Privilege Notice on Reverse Side | WATER WELL REPORT | | | | | |
| 1) OWNER: MERCEDES, CITY OF ADDR | ESS: P.O. BOX 837 CIT | Y: MERCEDES STATE: IX ZIP: 78570- | | | | |
| 2) ADDRESS OF WELL SEE ATTAC | HED MAP GRID # | 5) | | | | |
| | | | | | | |
| | | | | | | |
| 3) TYPE OF WORK: NEW WELL 4 |) PROPOSED USE: PUBLIC SUPPLY | ! ! | | | | |
| | f Public Supply well, were plans su | bmitted to the TNRCC? | | | | |
| | HOLE ; 7) DRILLING METHOD: | | | | | |
| DIAMETER FRO | N TO L | | | | | |
| DATE DRILLING: 40 0 STARTED: 05/06/96 30 48 | 48 NUD ROTARY | GRAVEL PACKED | | | | |
| STARTED: 05/06/96 ; 30 48 | 400 | IF GRAVEL FROM 180 FT. TO 400 FT. | | | | |
| CUMPLETED: 03/30/90 | | FROM FT. TO FT. | | | | |
| CASING, BLANK PIPE, AND WELL SCREEN DATA | : (CONTINUED ON NEXT PAGE) | | | | | |
| | FROM TO GAGE CASING SCREE | | | | | |
| 36 N STEEL CASING 16 N STEEL CASING | 0 48 .375 0 215 .375 | | | | | |
| 16 N STEEL CASING 16 N STAINLESS ST. SCREEN | | | | | | |
| 16 N STAINLESS ST. SCREEN 16 N STEEL CASING | 215 255 .025 | | | | | |
| 16 N STAINLESS ST. SCREEN | | | | | | |
| 16 N STEEL CASING | | | | | | |
| | | 9) CEMENTING DATA: | | | | |
| GEOLOGICAL DESCRIPTION: | | Cemented from No. of Sacks Used | | | | |
| FROM TO DESCRIPTION | | 0 FT. TO 180 FT. 750 | | | | |
| 0 10 SURFACE SOIL | | FT. TO FT. | | | | |
| 10 35 HARD BROWN SAND W/SMALL GRAVE | L | Method used: TRIMMY LINE | | | | |
| 35 50 RED SHALE | | Cemented by: RICHARDSON WATER WEL | | | | |
| 50 175 BROWN SAND FINE | | Distance to septic field lines: ft. | | | | |
| 175 215 RED SHALE | | Method of verification of above distance: | | | | |
| 215 255 MEDIUM COURSE RED SAND 255 273 SANDY SHALE | | 10) SURFACE COMPLETION: | | | | |
| 273 335 COURSE RED SAND GRAVEL | | SURFACE SLAB INST. | | | | |
| 335 365 SANDY SHALE | | 11) WATER LEVEL: | | | | |
| 365 395 MEDIUM COURSE RED SAND | | STATIC LEVEL : 32 FT. DATE: 05/30/96 | | | | |
| 395 400 SANDY SHALE | | AKIESIAN FLUM: GPM. DAIL: | | | | |
| | | 12) PACKERS: TYPE DEPTH | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | 14) WELL TEST: | | | | | |
| IONDIAL | PUNP | | | | | |
| DEPTH TO PUMP: 140 | YIELD: 1400 GPN WITH 48 FT | | | | | |
| 15) WATER QUALITY: | | | | | | |
| TYPE OF WATER: GOOD | DEPTH OF STRATA: | CHENICAL ANALYSIS MADE | | | | |
| NO STRATA OF UNDESIRABLE WATER PENE | | E als are fire | | | | |
| | | | | | | |
| COMPANY NAME: RICHARDSON WATER WELL | | | | | | |
| ADDRESS: 808 LINCOLN CITY: | ALICE STATE: TX ZIP CO | | | | | |
| | | LOCATED ON MAP | | | | |
| | | | | | | |
| | I HEREBY CERTIFY THAT THIS WELL WAS DRILLED BY ME (OR UNDER MY SUPERVISION) AND THAT EACH AND ALL OF THE STATEMENTS HEREIN ARE TRUE TO THE BEST OF MY KNOWLEDGE AND BELIEF. I UNDERSTAND THAT FAILURE TO COMPLETE ITEMS I THRU 15 WILL RESULT IN THE | | | | | |
| ARE INDE ID THE BEST OF HT KNUWLEDGE AND BELIEF. I UNDERSTAND THAT FAILURE TO CUMPLETE THEMS I THRU IS WILL RESULT IN THE LOG(S) BEING RETURNED FOR COMPLETION AND RESUBNITTAL. | | | | | | |
| LUG(3) DEIRG REINRREU FUR LUMPLEIIUM HAU RESUBAIIIME. | | | | | | |
| (signed) | (signed) | <i>"</i> | | | | |
| (LICENSED WATER WELL D | | (REGISTERED DRILLER TRAINEE) | | | | |
| · | | | | | | |
| ourcos Louvor Dio Cra | | | | | | |

- Geology (sand, clay, ... depositional environment)
- Well screen
- Aquifer productivity
- Water quality
- Static water level



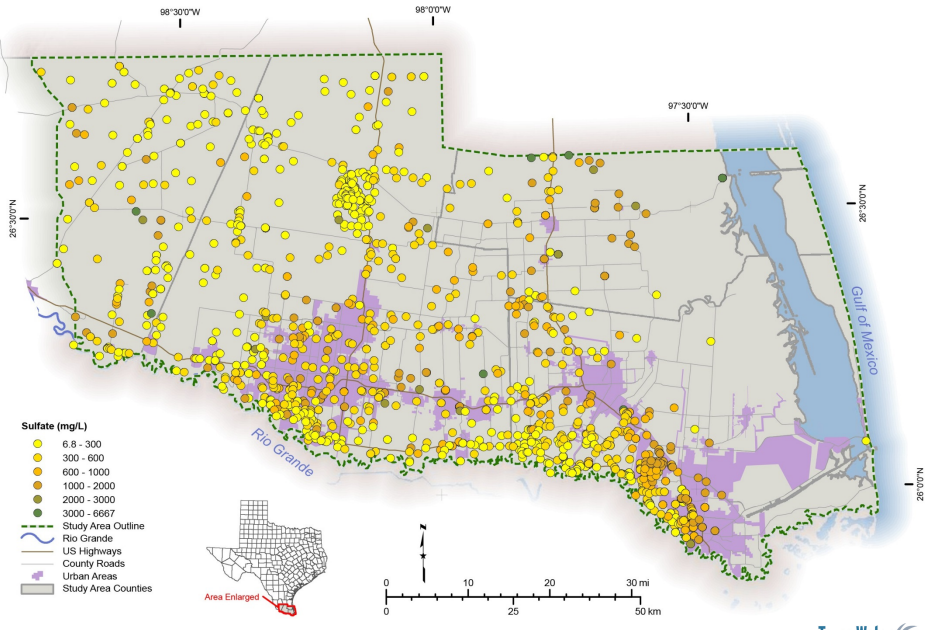
Total Dissolved Solids



Source: Lower Rio Grande Valley BRACS Study

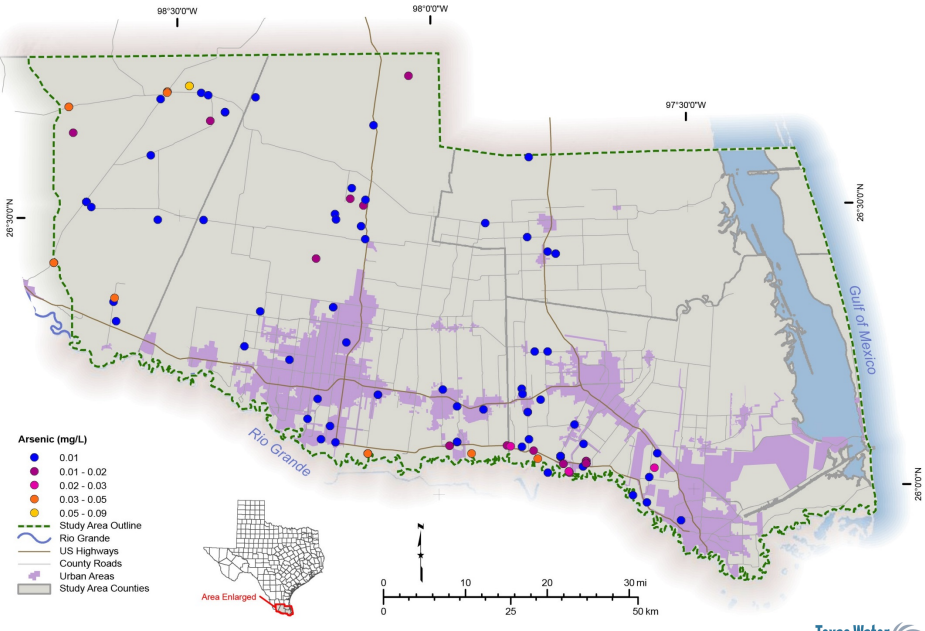
26°0'0"N

Sulfate



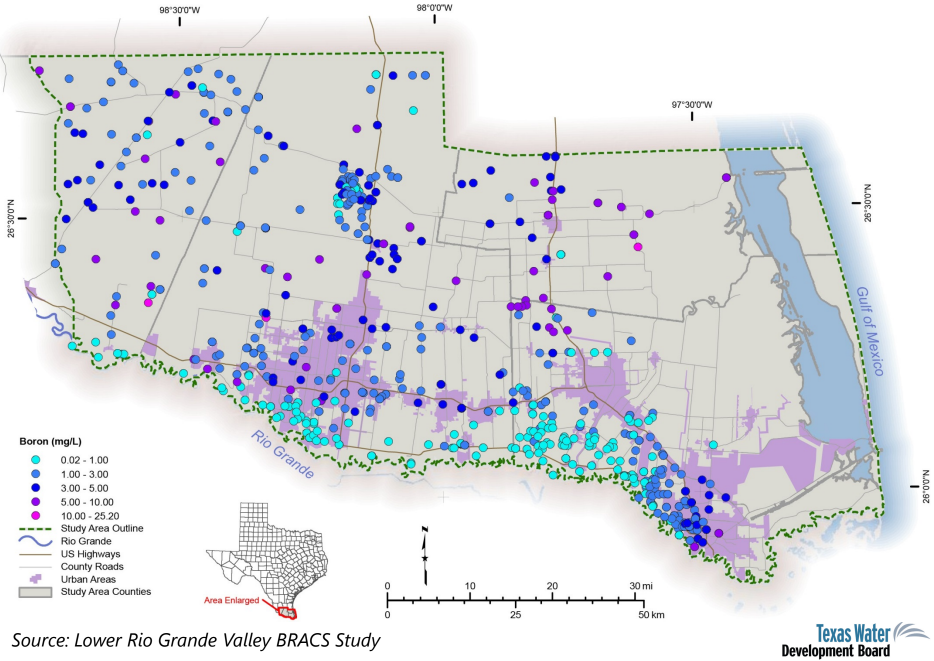
Source: Lower Rio Grande Valley BRACS Study

Arsenic



Source: Lower Rio Grande Valley BRACS Study

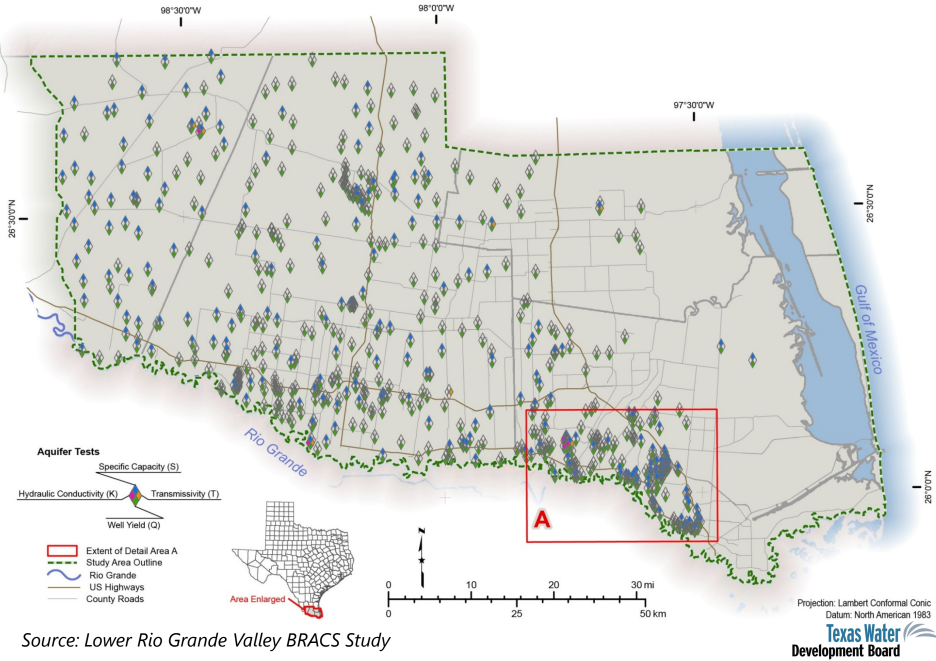
Boron



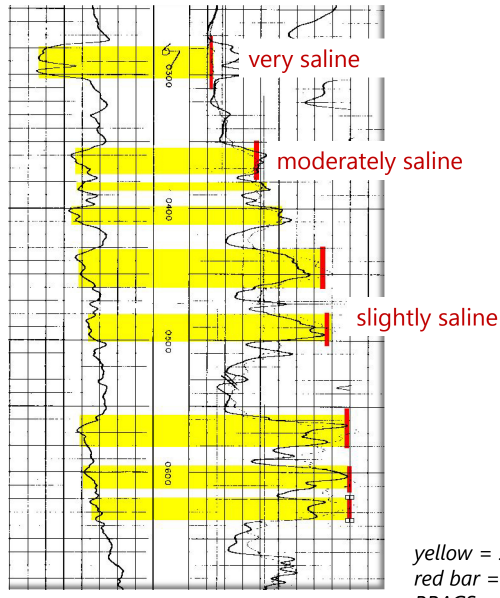
Source: Lower Rio Grande Valley BRACS Study

1 26°0'0"N

Aquifer Test Data



Geophysical Well Logs



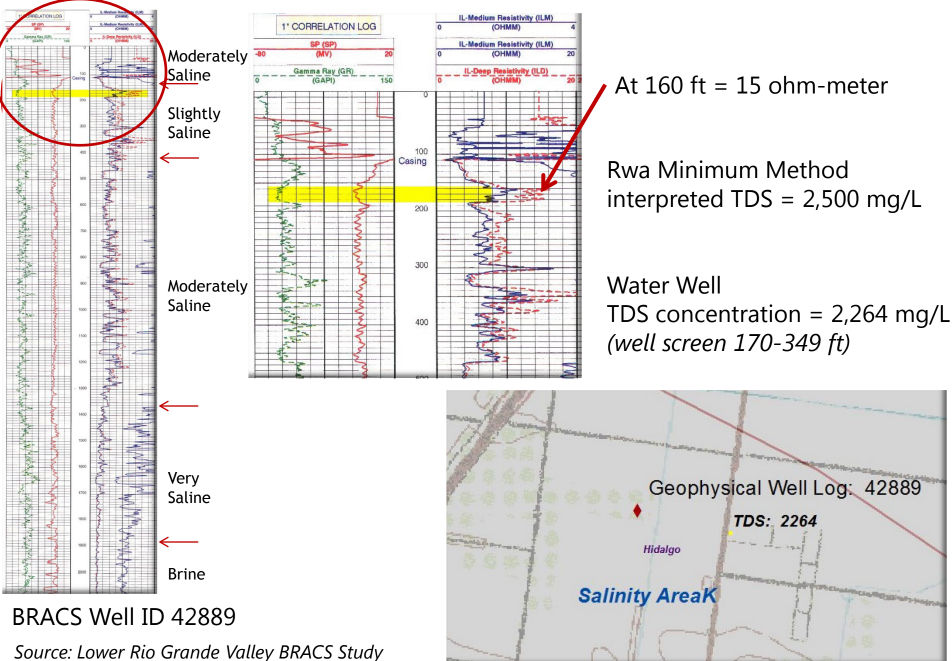
- Geology (sand, clay, ... depositional environment)
- Aquifer extent top and bottom depths
- Fault identification
- 3-D Salinity zone top and bottom depths

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

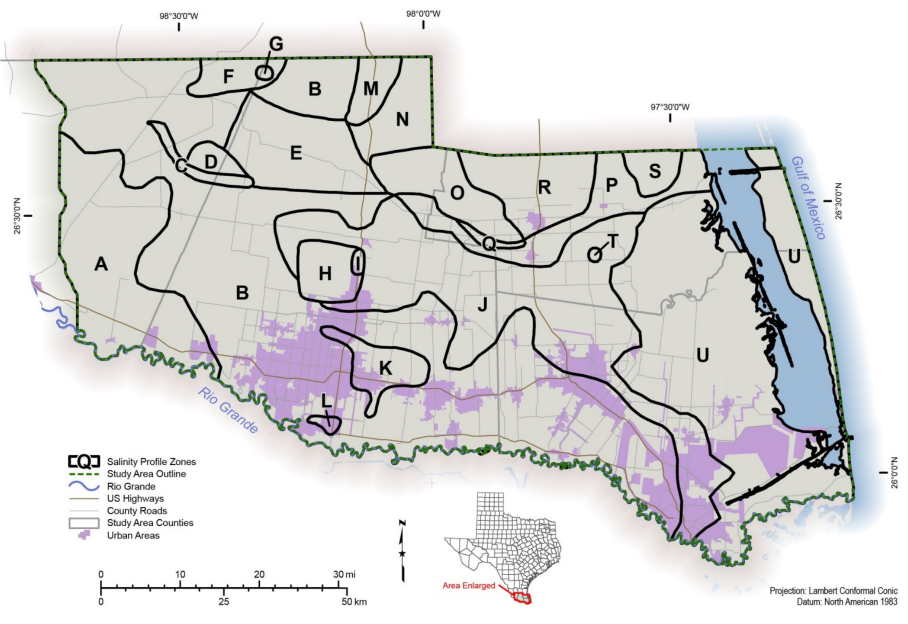
yellow = sands red bar = maximum deep resistivity BRACS well 4161



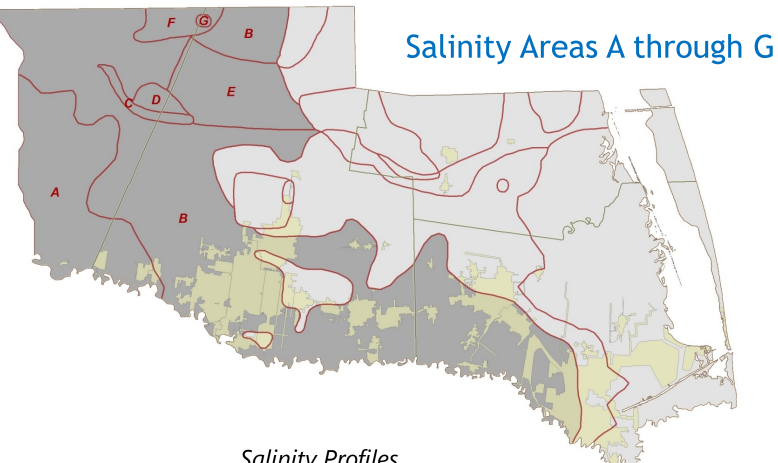
Log Analysis



21 Salinity Areas Labeled A - U



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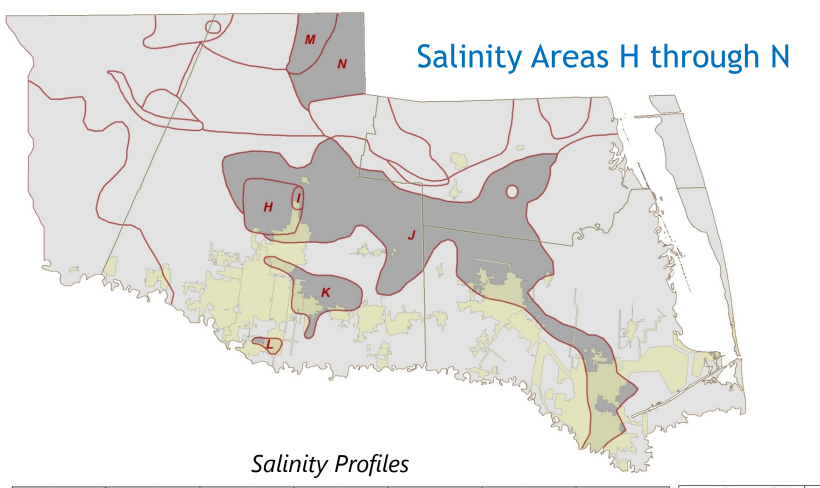


Salinity Profiles

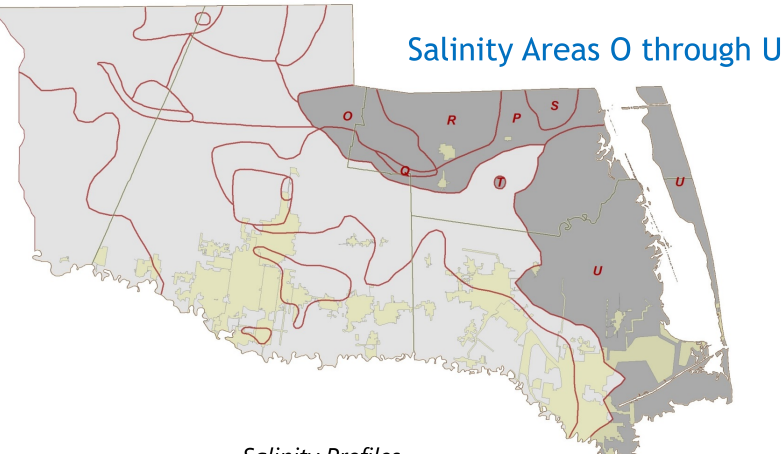
| Α | B | С | D | E | F | G | Groundwater Sa Classificatio |
|---------|---------|--------------|---------|-----------------|--------------|--------------|---------------------------------|
| | | | | SS Shallow 2 | | VS Shallow 1 | Classificatio |
| | | | e. | | | 1 | Fresh |
| | | MS Shallow 5 | | MS Intermediate | MS Shallow 4 | MS Shallow 4 | Slightly Sali |
| | | | | 1 | | | Moderately Sa |
| | SS Deep | SS Deep | | SS Deep | SS Deep | SS Deep | Very Saline |
| | | | | | | | Brine |
| 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 | |
| | 446 | | | | | ····· | |
| BR Deep | BR Deep | BR Deep | BR Deep | BR Deep | BR Deep | BR Deep | |
| | | | | | | | |

| Groundwater Salinity | Total Dissolved Solids |
|----------------------|-------------------------------|
| Classification | Concentration |
| | (units: milligrams per liter) |
| Fresh | 0 to 1,000 |
| Slightly Saline | 1,000 to 3,000 |
| Moderately Saline | 3,000 to 10,000 |
| Very Saline | 10,000 to 35,000 |
| Brine | Greater than 35,000 |





| H | Ι | J | K | L | М | N | Groundwater Salinity | Total Dissolved Solids |
|-----------------|-----------------|--------------|---|-----------------|---|-----------------|----------------------|-------------------------------|
| | i i | | | 82 83 | | 801 - 772 | Classification | Concentration |
| | VS Shallow 3 | | | SS Shallow 1 | VS Shallow 2 | | | (units: milligrams per liter) |
| | | | | | | | Fresh | 0 to 1,000 |
| MS Shallow 2 | MS Shallow 2 | | MS Shallow 1 | MS Intermediate | MS Intermediate | MS Intermediate | Slightly Saline | 1,000 to 3,000 |
| | | | | 2 | 1 | 1 | Moderately Saline | 3,000 to 10,000 |
| SS Intermediate | SS Intermediate | | SS Deep | SS Deep | SS Deep | SS Deep | Very Saline | 10,000 to 35,000 |
| | | | | | 100000000000000000000000000000000000000 | | Brine | Greater than 35,000 |
| 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 | | Texas Water 🦟 |
| Source: Low | er Rio Gran | de Vallev BF | Source: Lower Rio Grande Vallev BRACS Study Development Board | | | | | Development Board |



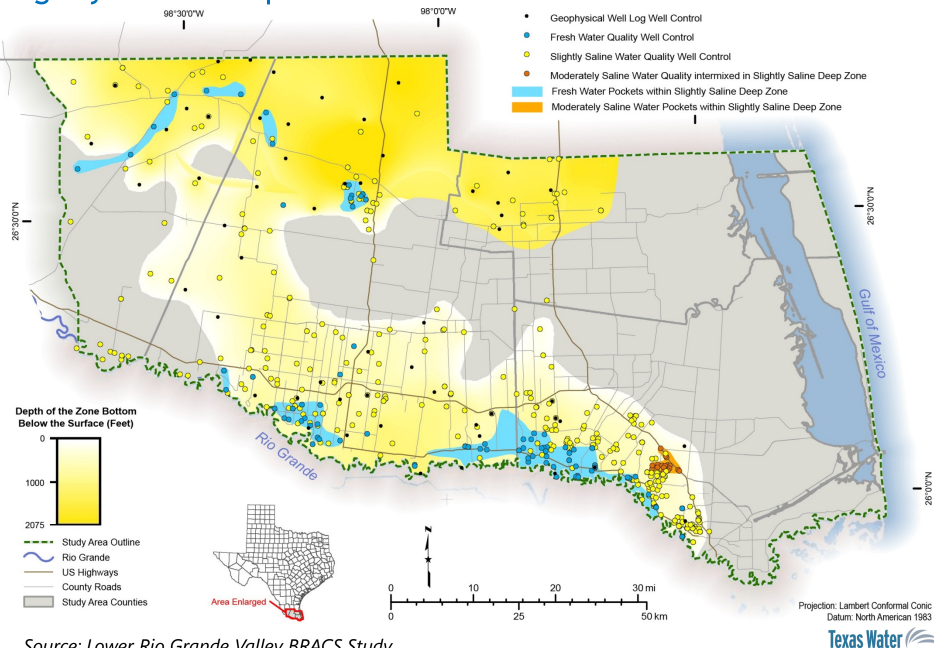
Salinity Profiles

| 0 | Р | Q | R | S | Т | U |
|----------------------|--------------|---------|----------------------|--------------|-----------------|---------|
| VS Shallow 4 | | | VS Shallow 4 | | | |
| MS Intermediate 1 | | | MS Intermediate 1 | MS Shallow 3 | Brine Shallow | |
| SS Deep | VS Shallow 4 | | SS Deep | VS Shallow 4 | VS Intermediate | |
| 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 |

| Groundwater Salinity | Total Dissolved Solids |
|----------------------|-------------------------------|
| Classification | Concentration |
| | (units: milligrams per liter) |
| Fresh | 0 to 1,000 |
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| Brine | Greater than 35,000 |

Texas Water Composition Development Board

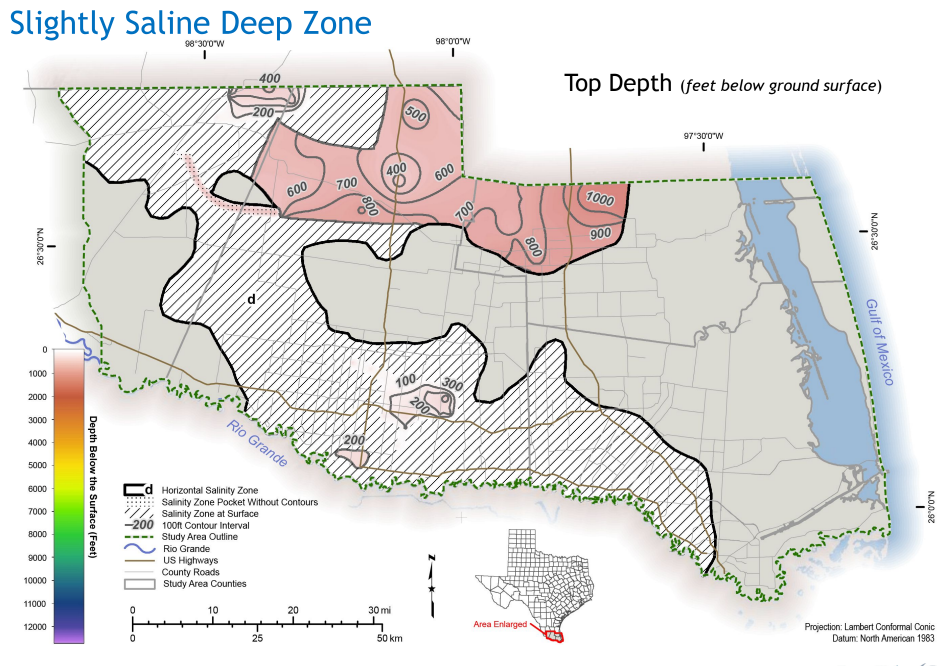
Slightly Saline Deep Zone



Source: Lower Rio Grande Valley BRACS Study

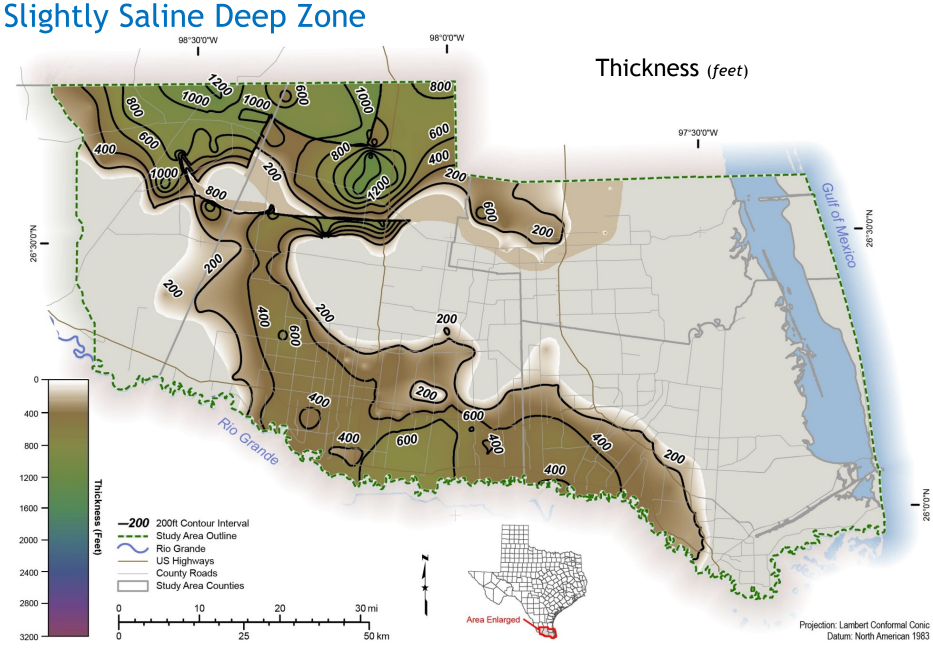
26°0'0'N

Development Board



Source: Lower Rio Grande Valley BRACS Study

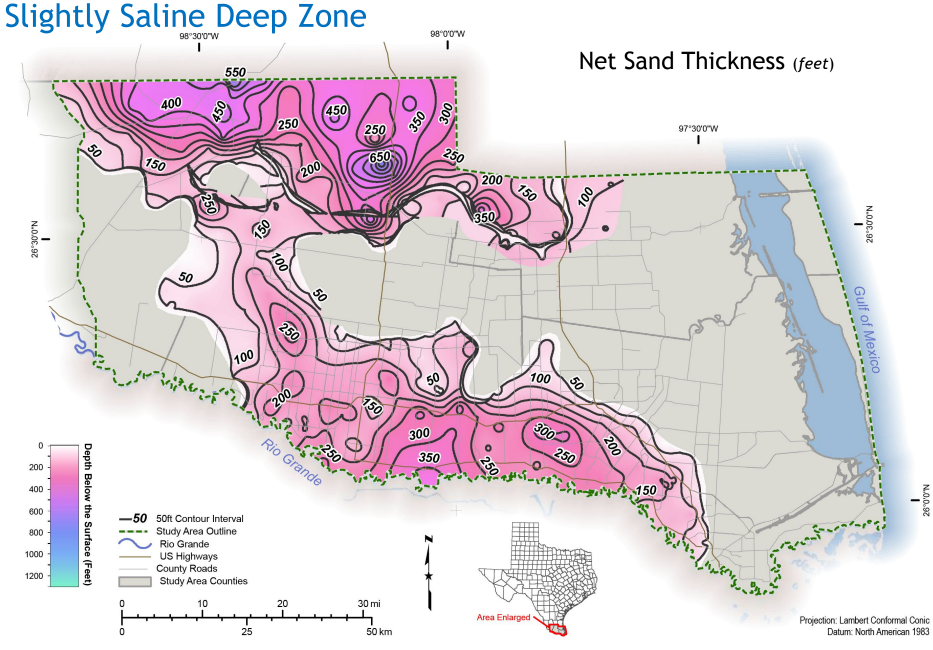
Texas Water Development Board



Source: Lower Rio Grande Valley BRACS Study

Datum: North American 1983

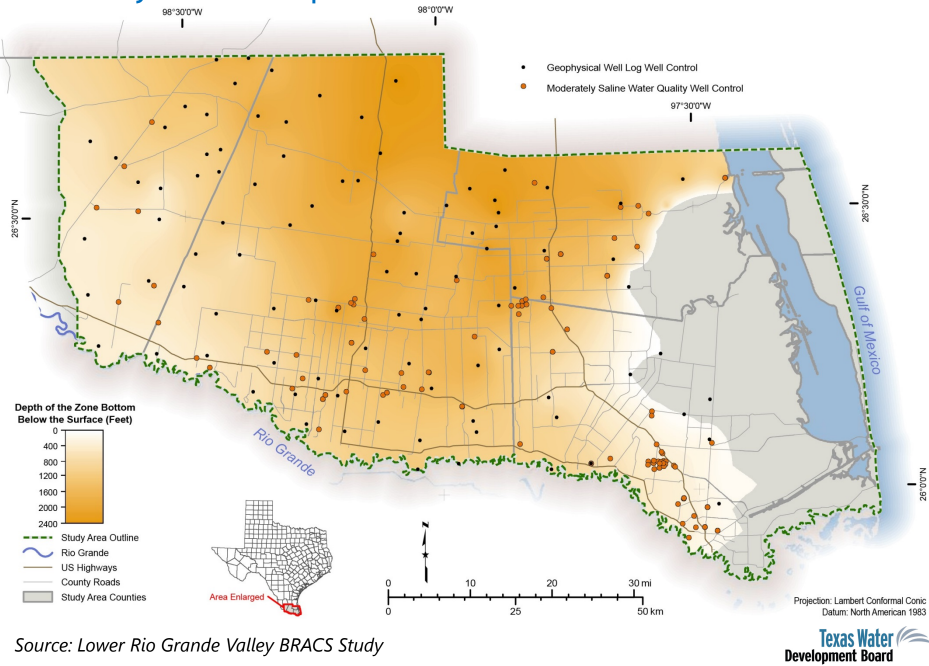




Source: Lower Rio Grande Valley BRACS Study

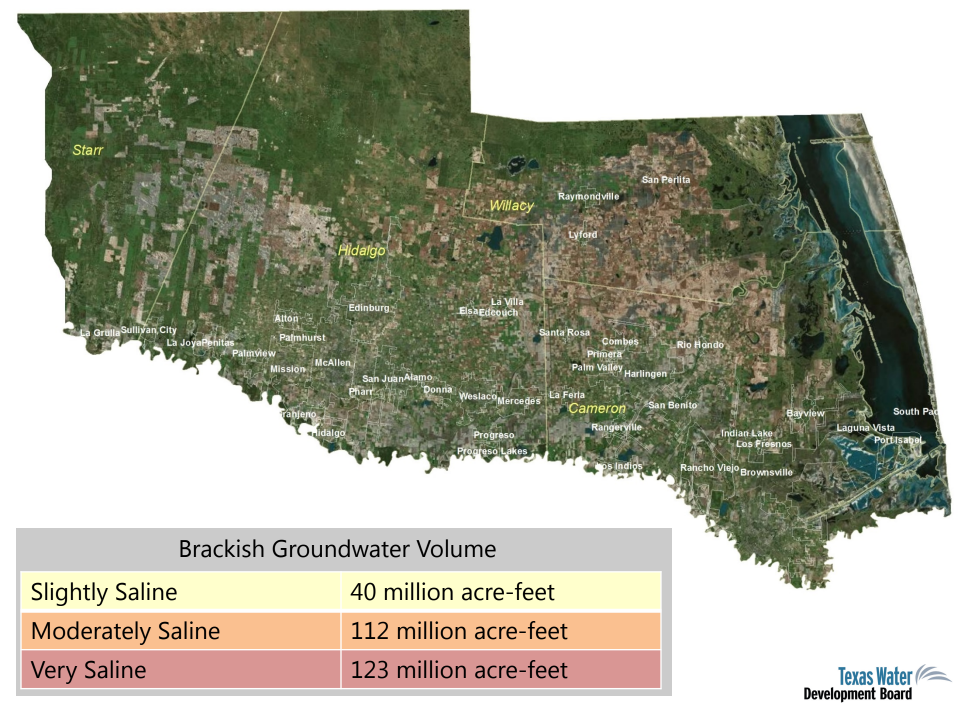
Texas Water Development Board

Moderately Saline Deep Zone

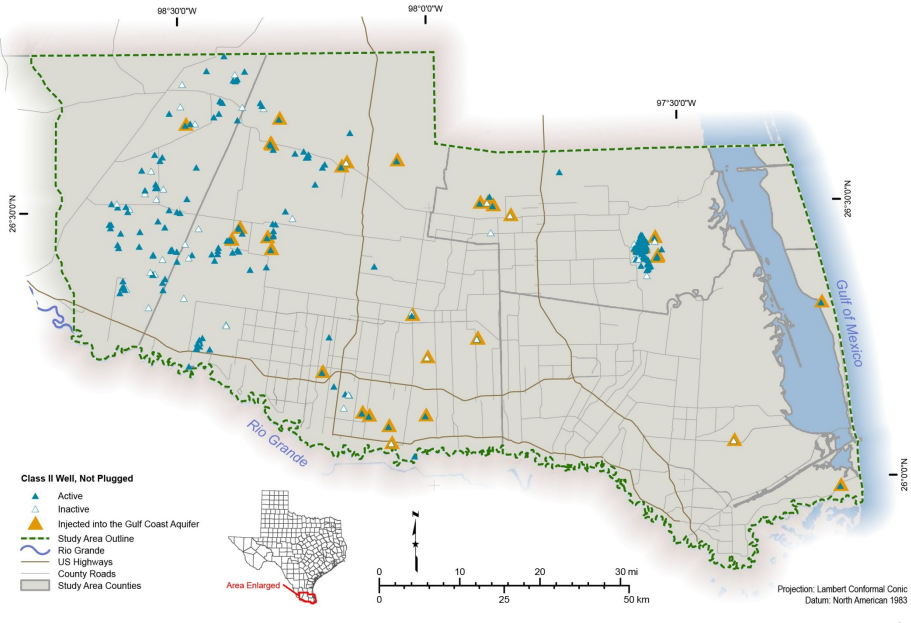


Source: Lower Rio Grande Valley BRACS Study

26°0'0"N



Class II Injection Wells



Source: Lower Rio Grande Valley BRACS Study

BRACS Database

- Microsoft Access[®] relational design
- Contains all of the well data and interpretations
- Hyperlinks to thousands of digital geophysical well logs and water well reports
- Designed to process information (Visual Basic Code)
- Link to additional databases through key fields
- Available on our website
- Well locations on a GIS layer on the WIID website



Source: TWDB, Innovative Water Technologies

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

(> 43,000 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



Source: TWDB, Innovative Water Technologies

Summary

- Mapped brackish groundwater resource evaluation quantity, quality, distribution
- There is substantial brackish groundwater for development
- This study can support the location of favorable exploration sites
- Well field drilling and testing is required to provide site-specific details that this study cannot provide
- BRACS study deliverables available on TWDB website
- Geophysical well log files available upon request
- Contract reports and deliverables available on TWDB website
- Future efforts: modeling ?, collection of additional log and well data





www.twdb.texas.gov

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Altamira Oriole, Laguna Atascosa National Wildlife Refuge, Cameron County, Texas