



Thank you for joining us today for the Joint Regulatory Plan Review Stakeholder Meeting



All participants have been joined in “listen only” mode.

For meeting audio, you can use your microphone and speakers (VoIP) or call in using your telephone at **877-309-2074**.

If you are having technical difficulty, please send a message to staff in the chat or email HgGoToMeetings@subsidence.org

BEFORE WE BEGIN



This webinar is scheduled for two hours. We have left time for questions.



All participants will be muted during the presentation



Questions can be submitted via the Go To Webinar “Questions” screen at any time.



This webinar is being recorded



We will post slides on our website after the meeting today





JOINT REGULATORY PLAN REVIEW

Stakeholder Meeting #3
Stakeholder Advisory Forum #2

10 December 2020

1

Develop Population and Demand Projections

Develop projections of population and water demand over a ten-county area through the year 2100.



2

Conduct Alternative Water Supply Assessment

Review alternative water supplies for the capability of reducing future groundwater demand.



3

Develop the Gulf Coast Land Subsidence and Groundwater Flow Model

Development of the GULF-2023 model for simulating regional groundwater flow and subsidence in the Gulf Coast Aquifer.



4

Evaluate Regulatory Scenarios

Evaluate the performance of the HGSD and FBSD regulatory plans and consider refinements to the regulatory plan framework to accommodate future growth, alternative water supplies, and the most recent aquifer science.



LINK TO PREVIOUS MEETING CONTENT

- <https://hgsubsidence.org/planning/regulatory-plan-review/>





Sunil Kommineni
• KIT



Justin Bartlett
• KIT



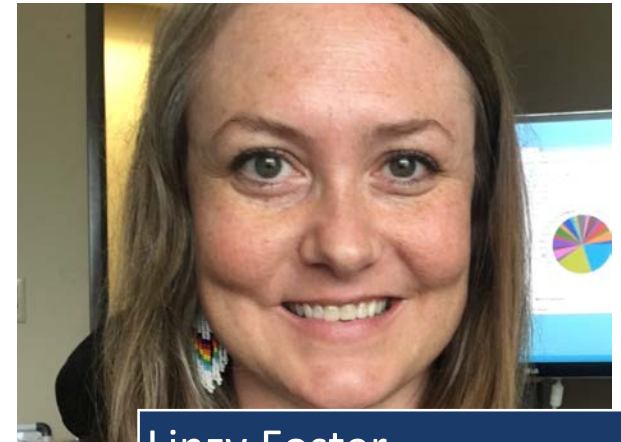
Wade Oliver
• INTERA



Cindy Ridgeway
• TWDB



John Ellis
• USGS



Linzy Foster
• USGS





PROJECT ELEMENTS

Alternative Water Supply
Availability

Groundwater Availability
Modeling

GULF-2023 Model Development

AWS AVAILABILITY OBJECTIVES

- Compile and characterize alternative water supplies and their availability for use by systems in the regulatory areas
- Evaluate supplies originating both within (i.e., reclaimed water) and outside the regulatory areas (i.e., seawater, new reservoirs)

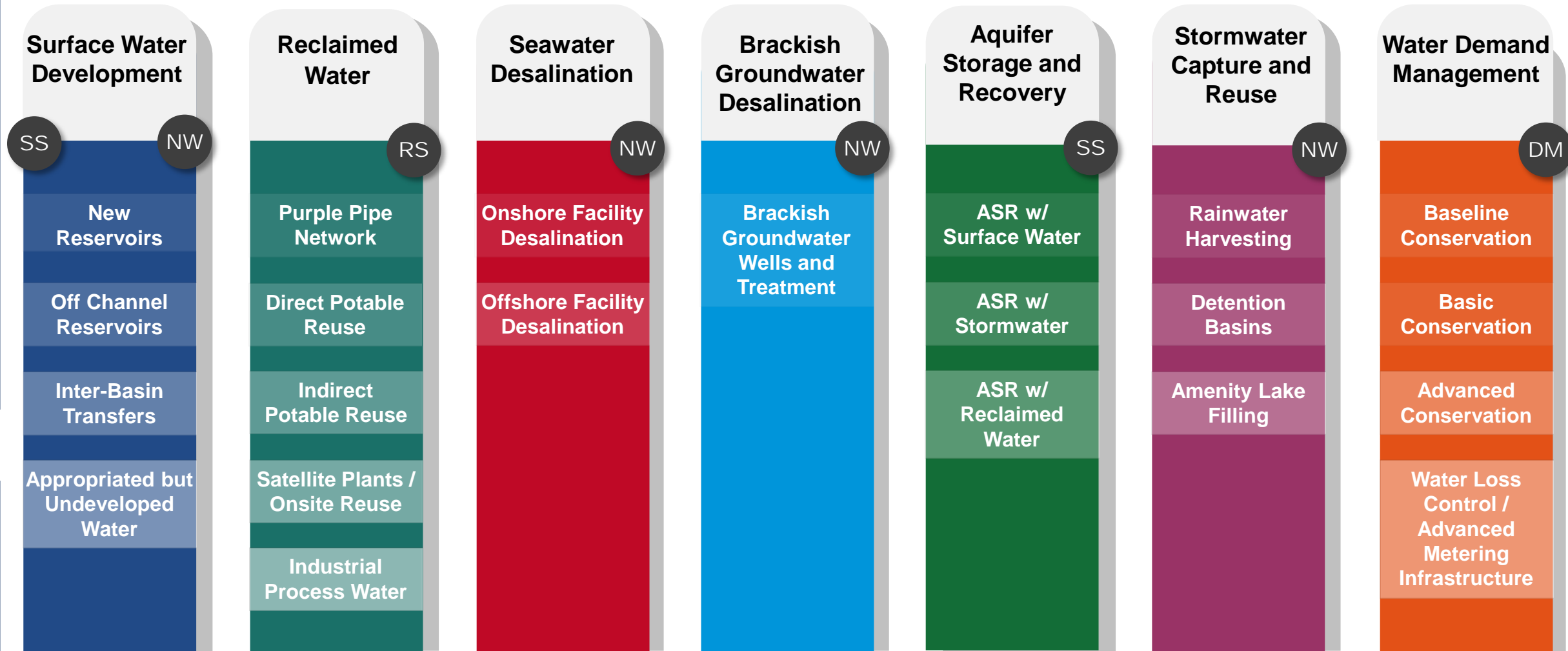


AWS OPTIONS

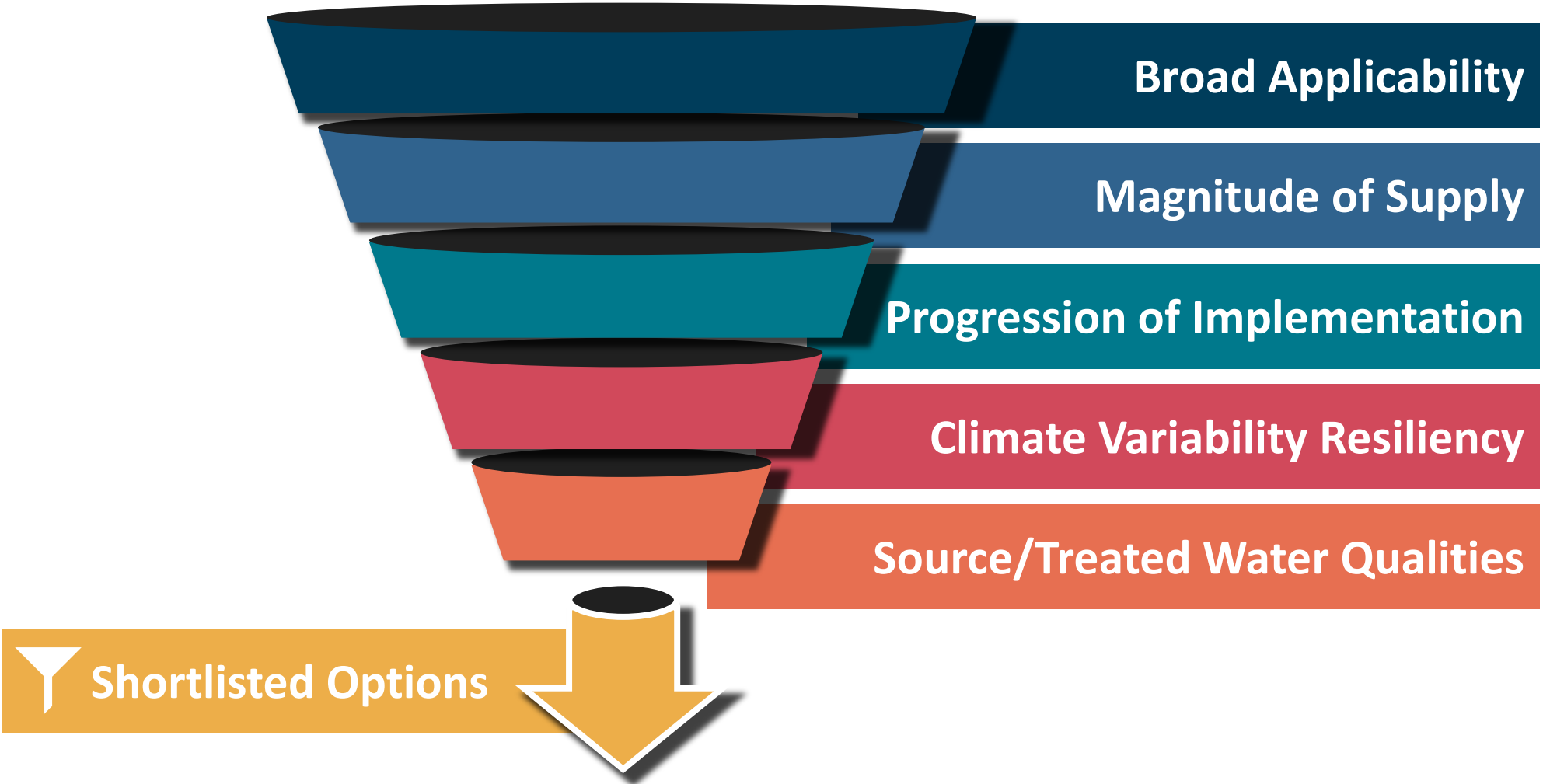
Identified 20+ Options

NW - New Water
SS - Storage Solution

RS - Reclaimed Supply
DM - Demand Management



SHORTLISTING APPROACH



SHORTLISTED OPTIONS

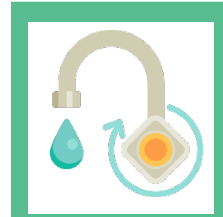


CHARACTERIZATION OF SHORTLISTED OPTIONS

*Develop
Narrative
Descriptions*



*Estimate
Magnitude of
Supplies*



*Prepare Planning
Level Cost
Estimates*



*Identify
Implementation
Timelines*



*Assess
Vulnerability to
Climate Change*



STAKEHOLDERS OUTREACH



City of Houston



Marathon Petroleum



Gulf Coast Water Authority

Gulf Coast WA



Missouri City



North Harris CRWA



League City



West Harris CRWA



City of Baytown



North Fort Bend WA



Texas City



City of Sugar Land



Cinco Ranch MUD 1



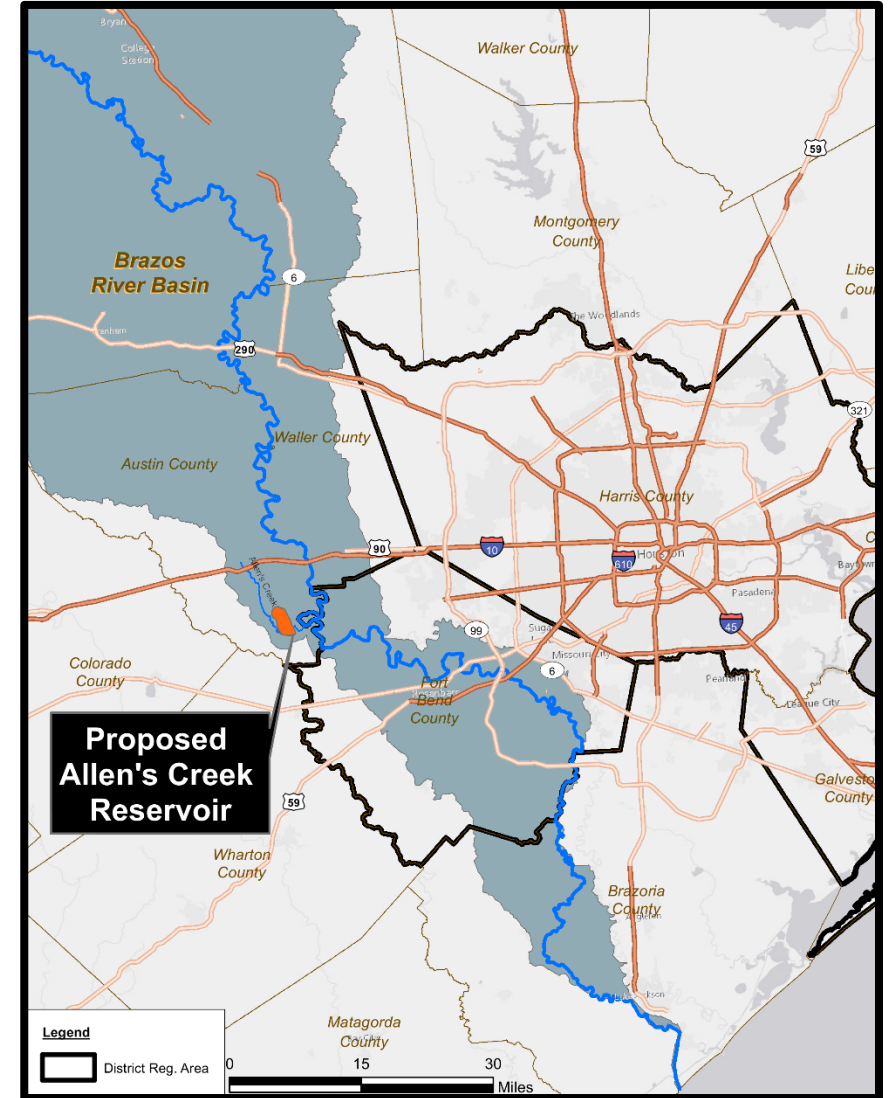
City of Richmond



San Jacinto River Authority

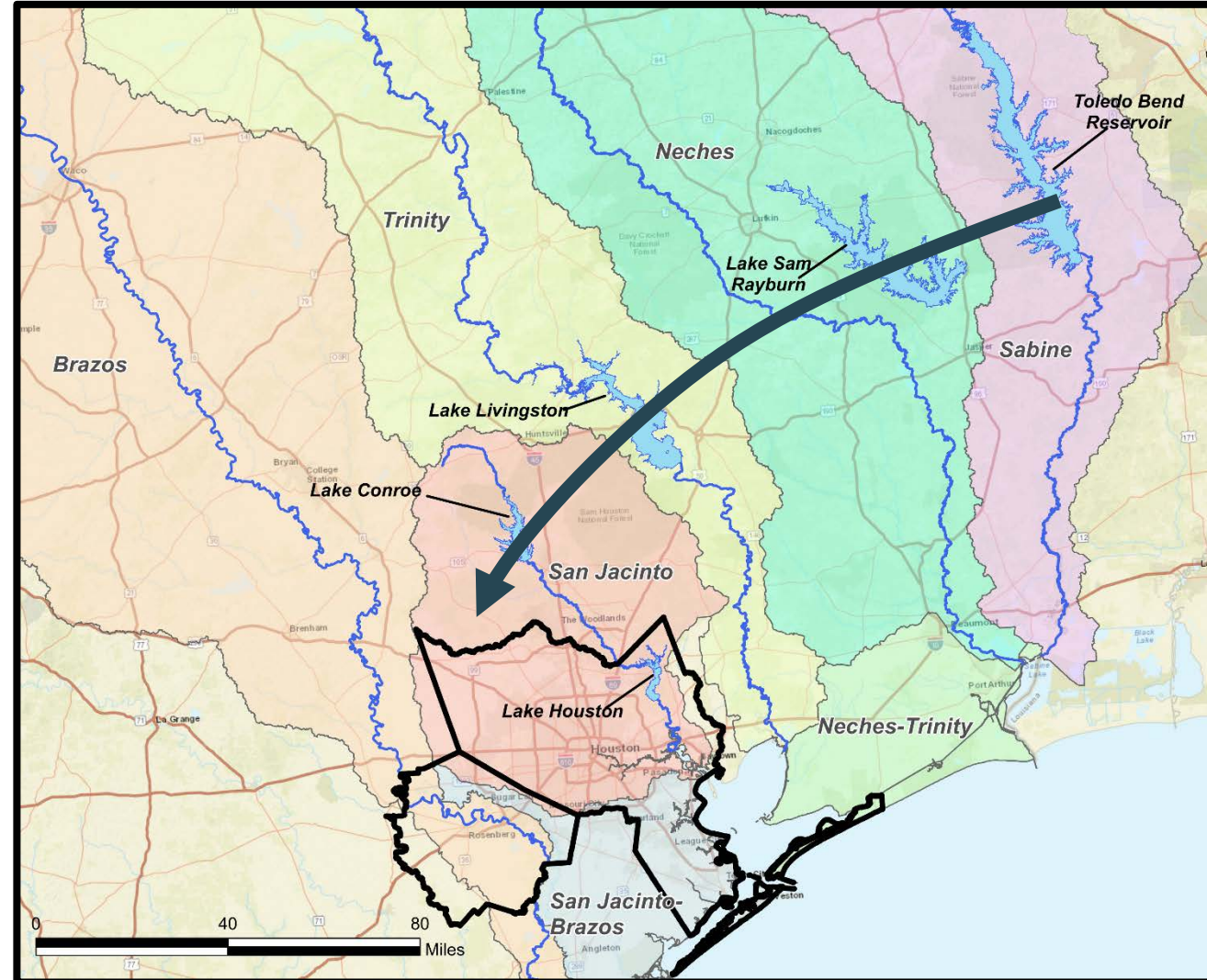
SURFACE WATER DEVELOPMENT

- Most prominent alternative water supply
- State Water Plan recommends construction of new reservoirs
- Allens Creek Reservoir
 - Off-channel reservoir on Allens Creek, a tributary of Brazos River, to store surface water and stormwater runoff
 - Water rights are held by City of Houston and Brazos River Authority
 - Assists with meeting future water demands from residential and industrial growth in the region

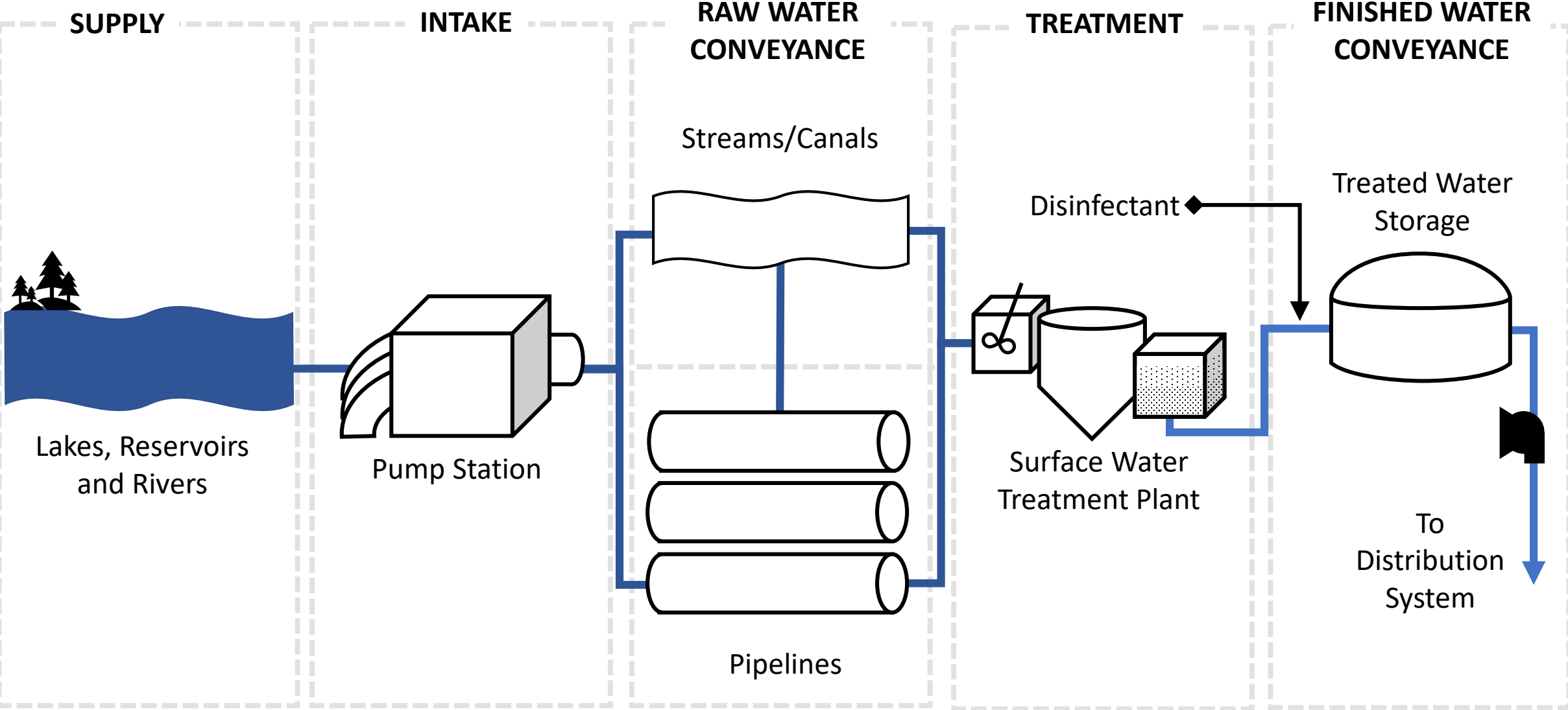


SURFACE WATER DEVELOPMENT

- East Texas Water Supplies
 - Transferring water from Sabine / Neches River Basins to Trinity and/or Brazos River Basins
 - Will require inter-basin transfer agreements and cooperation of large water rights holders
 - Need significant infrastructure



SURFACE WATER DEVELOPMENT COMPONENTS



Key to Dashboard

Magnitude of Supply

- Available supply and typical implementation sizes in MGD
- Timeframe of availability is from current to 2100



Implementation Timeline

- Accounts for time to develop a water supply from “concept to completion”
- Includes planning, design, and construction timeframes

Climate Resiliency

- Indicates resiliency of supply to climate variability



Cost Opinions



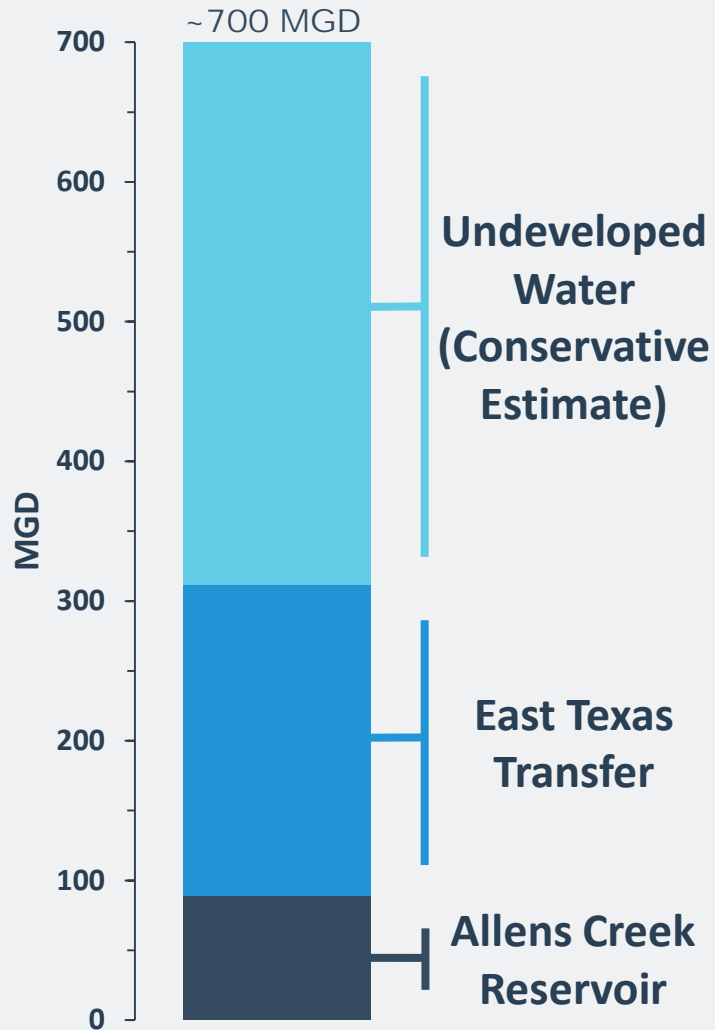
- Planning level, order of magnitude cost estimates
- Costs include: supply development, direct/indirect costs, debt service fee
- Costs exclude: raw water, distribution system & site-specific constraints

Subsidence Impacts

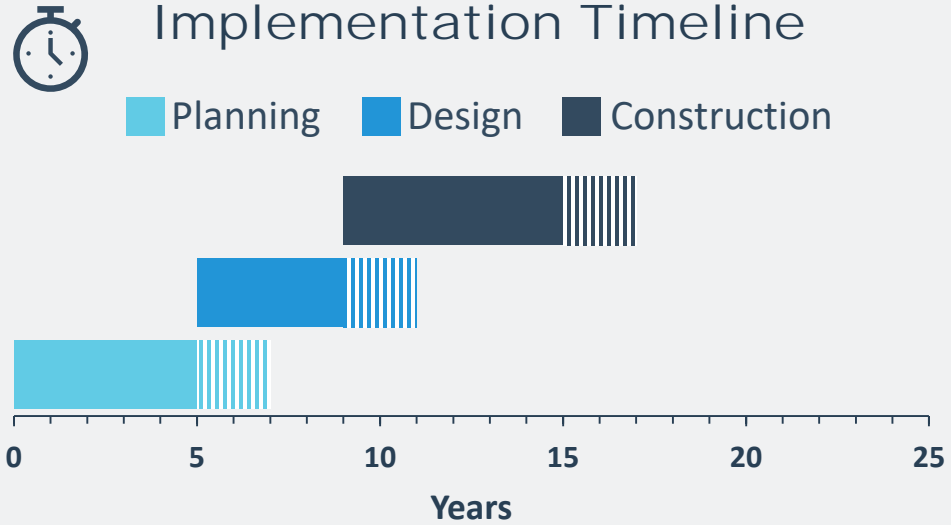
- Specifies impacts to land subsidence

Surface Water Development

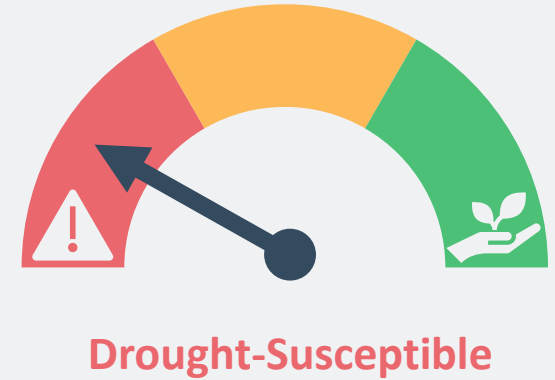
Magnitude of Supply



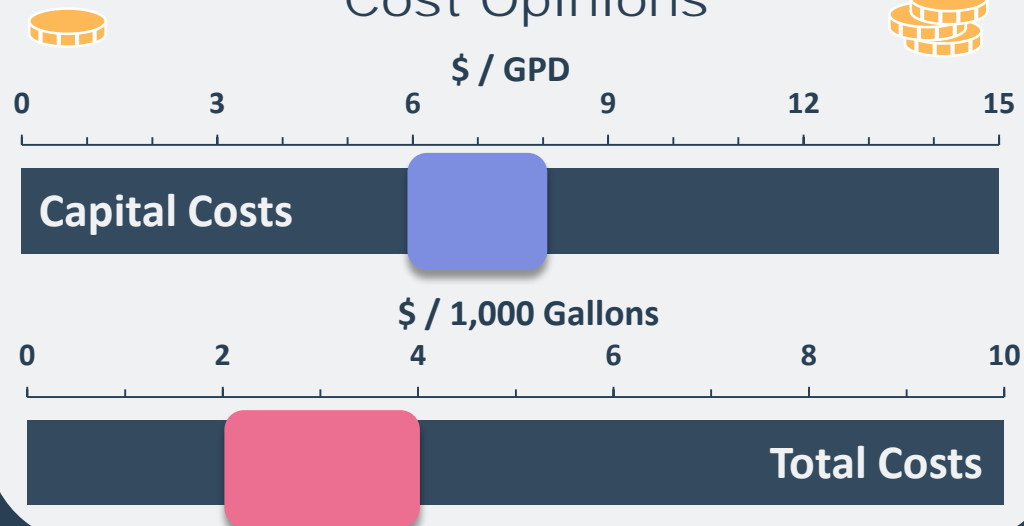
Implementation Timeline



Climate Resiliency



Cost Opinions



Subsidence Impacts



No Subsidence

**Preliminary
Subject to Revisions**

SEAWATER DESALINATION

- Emerging alternative water supply
- Drought-proof supply; assists with diversification of supply portfolio
- Scale is limited by infrastructure investment and not supply availability
- Will require a regional consortium or partnership to develop this supply
- Plant will be located close to the Gulf; serves needs of coastal communities w/ participation of inland communities

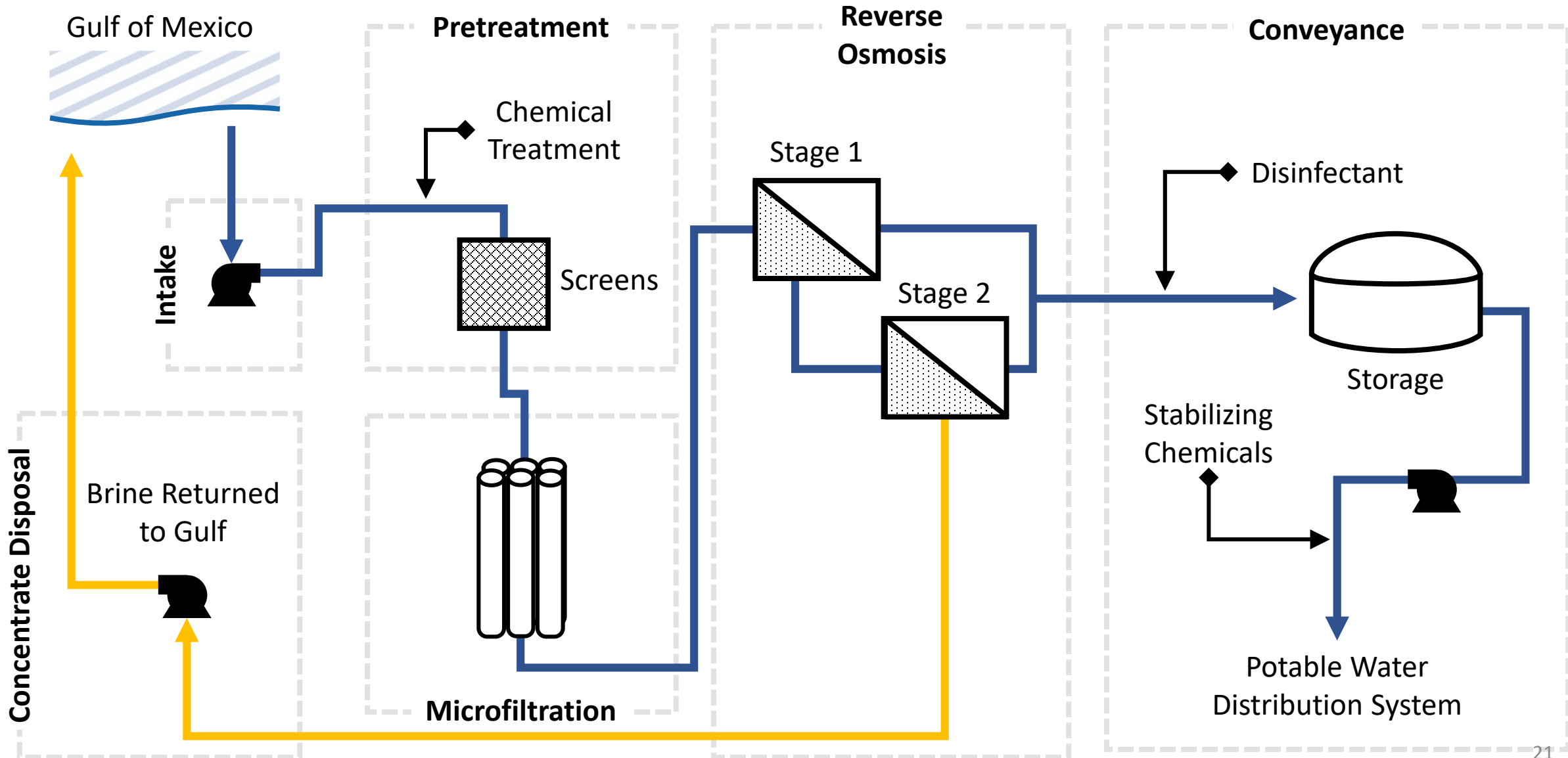


SEAWATER DESALINATION

- Proven treatment process in seawater reverse osmosis (RO)
- RO is energy intensive; evolution of membranes and renewable energy technologies may reduce life-cycle costs
- Established in California and Florida
 - Carlsbad Desalination Plant (50 MGD)
 - Tampa Bay Seawater Desalination Facility (25 MGD)
- Corpus Christi is planning for 10-20 MGD seawater desalination supply

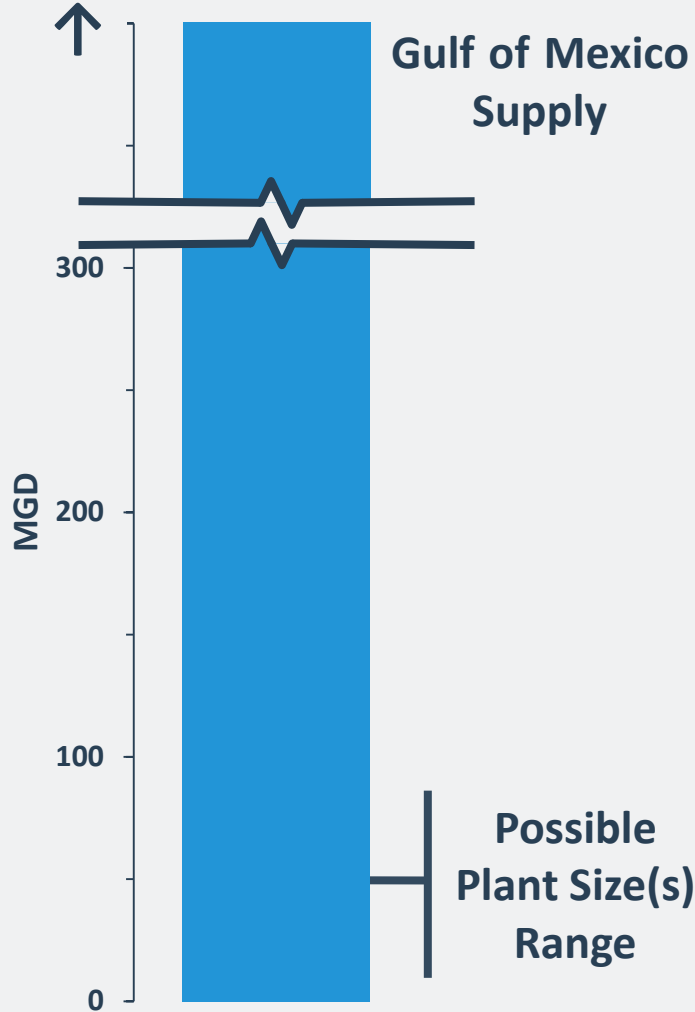


SEAWATER DESALINATION COMPONENTS

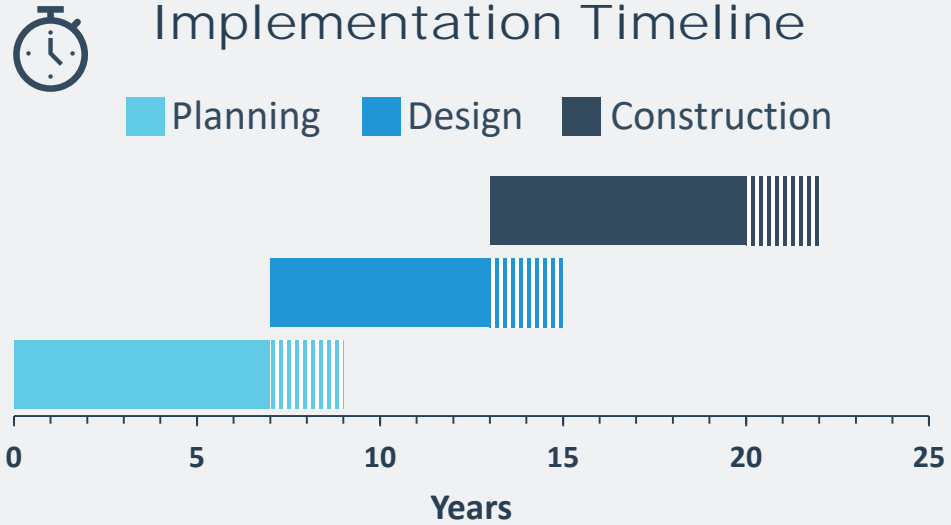


Seawater Desalination

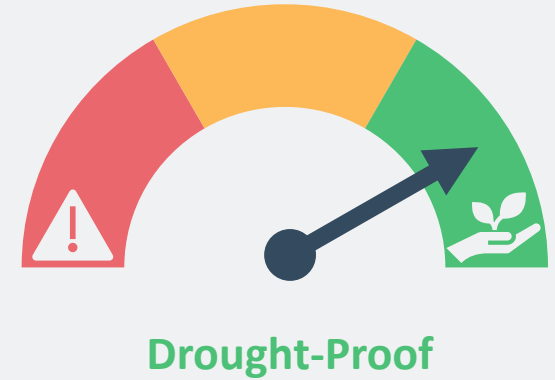
Magnitude of Supply



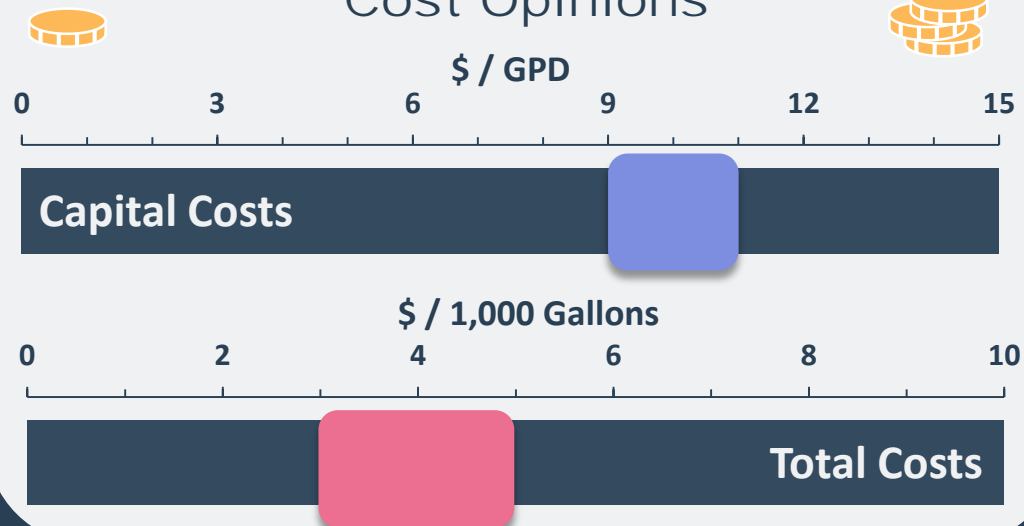
Implementation Timeline



Climate Resiliency



Cost Opinions



Subsidence Impacts



No Subsidence

**Preliminary
Subject to Revisions**

CENTRALIZED RECLAIMED WATER

- Proven alternative water supply
- Drought-proof supply; can supply water for non-potable and potable use
- Non-potable use: purple pipeline network non-potable water for irrigation and lake filling
 - Best for new development
- Potable use: direct potable reuse (DPR) or indirect potable reuse (IPR)
 - Best for developed/urban areas

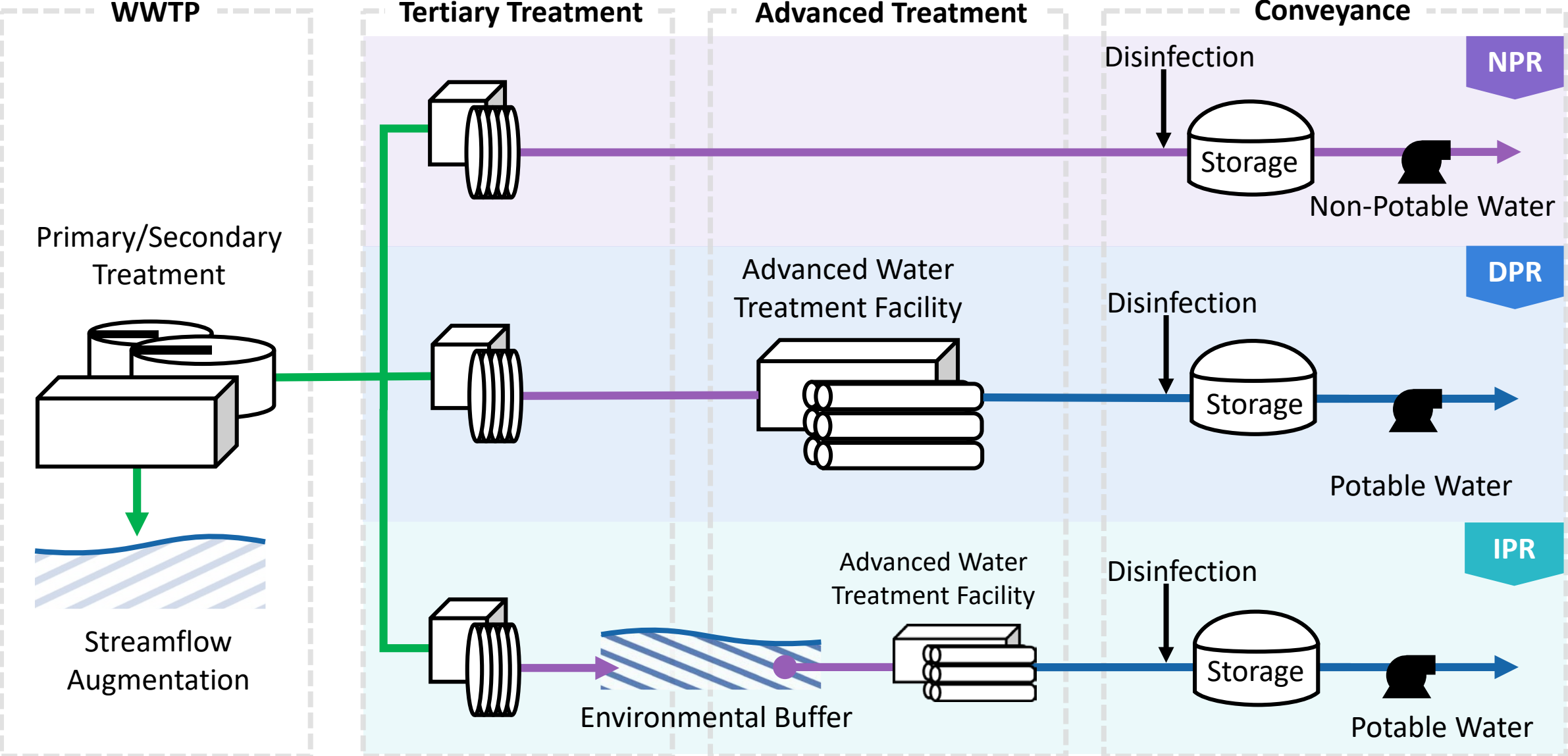


CENTRALIZED RECLAIMED WATER

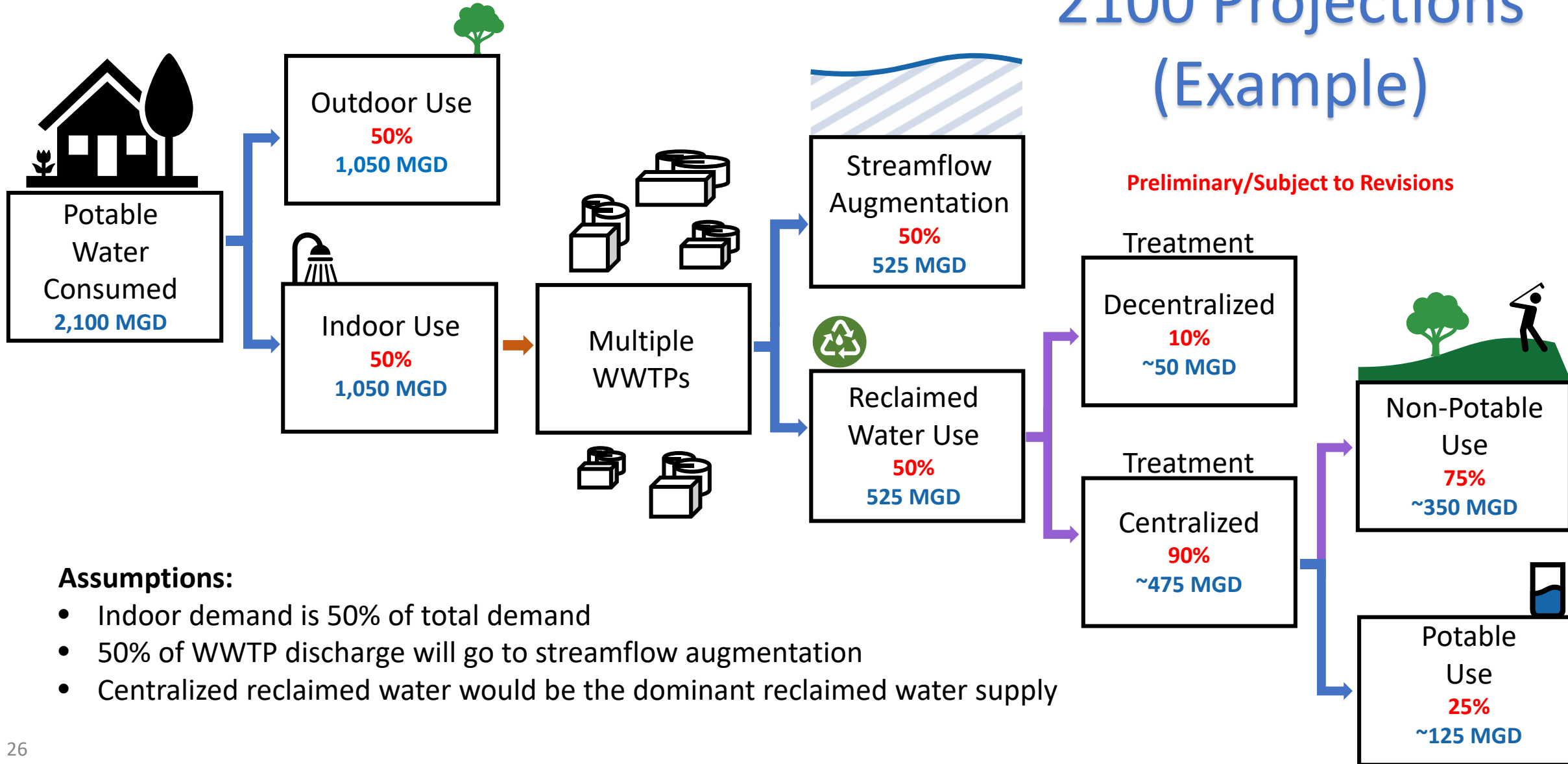
- Non-potable uses will continue to be the preferred reclaimed water option within the regulatory areas
 - Cities of Sugar Land, Richmond, and Rosenberg, Bridgeland community, and others have purple pipe networks
- Centralized systems are increasingly gaining acceptance
 - Big Springs integrated the first DPR system in the nation in 2015
 - El Paso Water Utilities is implementing a 10 MGD DPR Facility (2025)



CENTRALIZED RECLAIMED WATER



CENTRALIZED RECLAIMED WATER WATER BALANCE

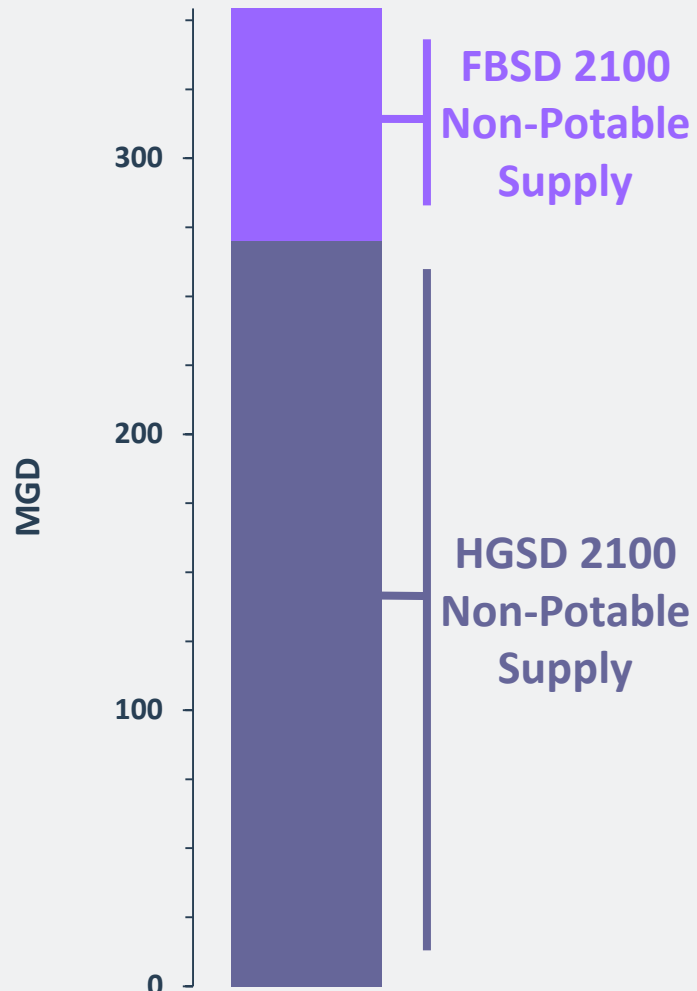


Assumptions:

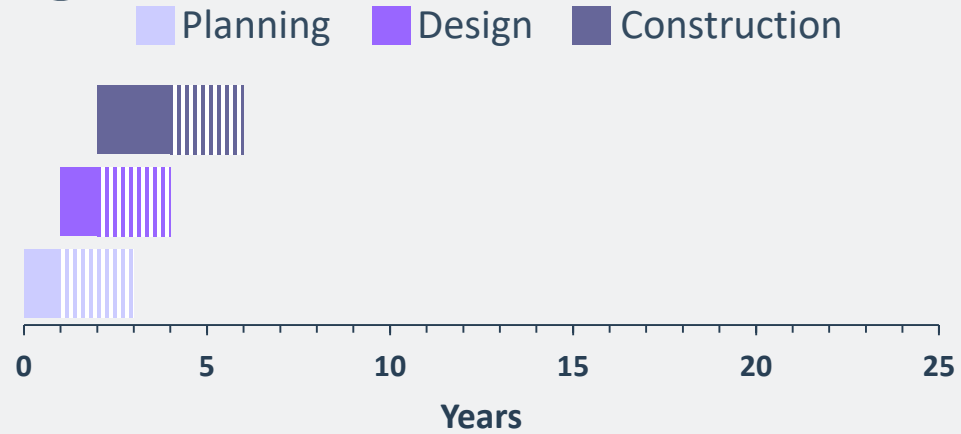
- Indoor demand is 50% of total demand
- 50% of WWTP discharge will go to streamflow augmentation
- Centralized reclaimed water would be the dominant reclaimed water supply

Centralized Reclaimed Water – Non-Potable

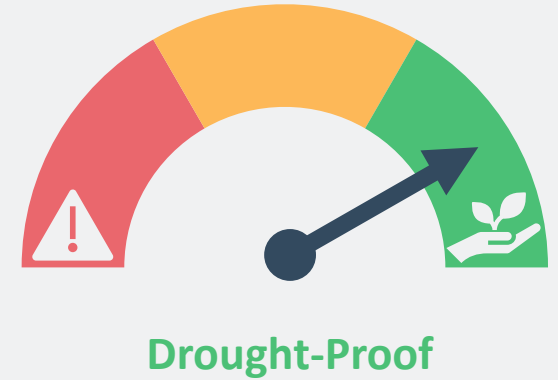
Magnitude of Supply



Implementation Timeline



Climate Resiliency



Cost Opinions



Subsidence Impacts

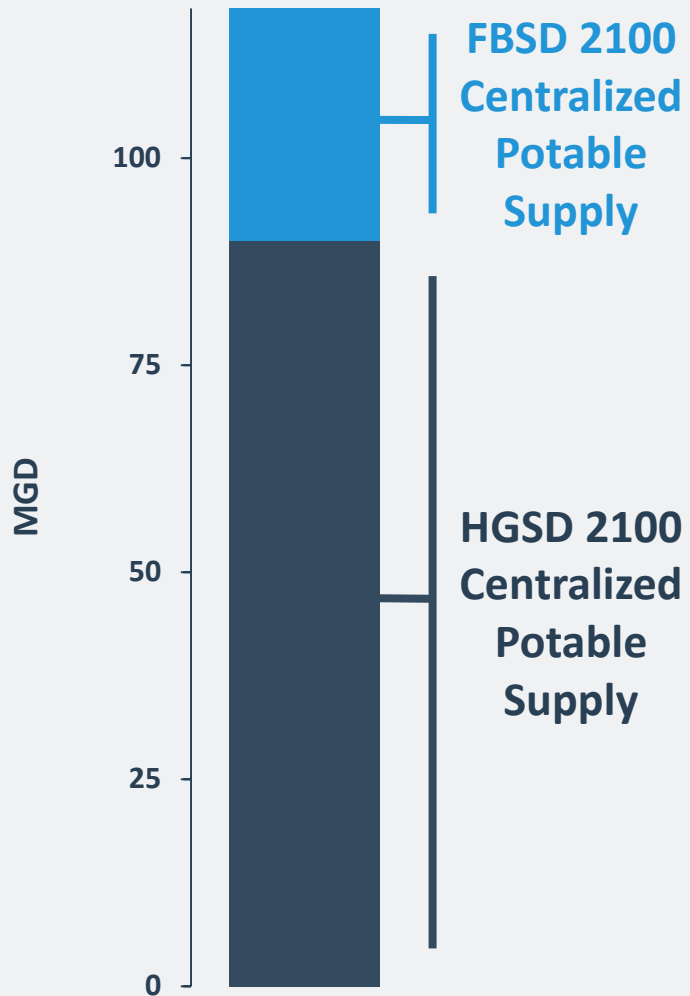


No Subsidence

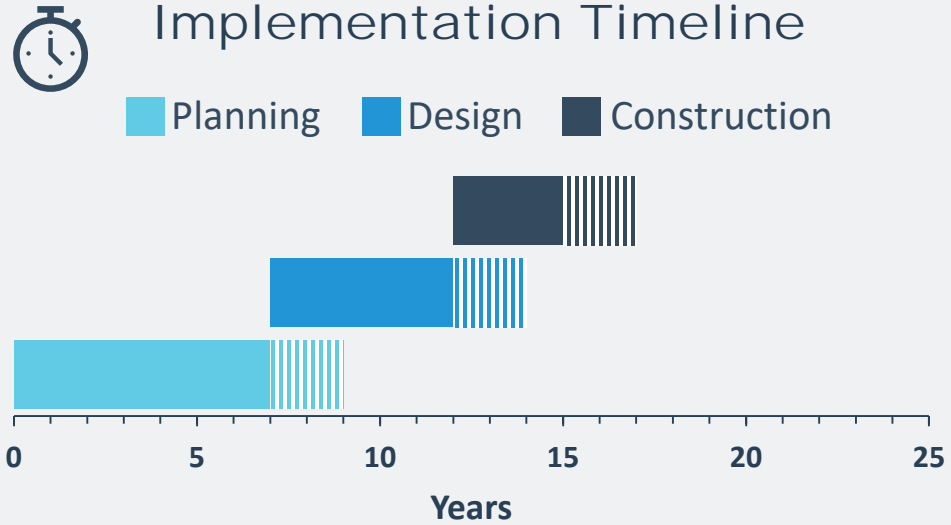
Preliminary/Subject to Revisions

Centralized Reclaimed Water – Potable

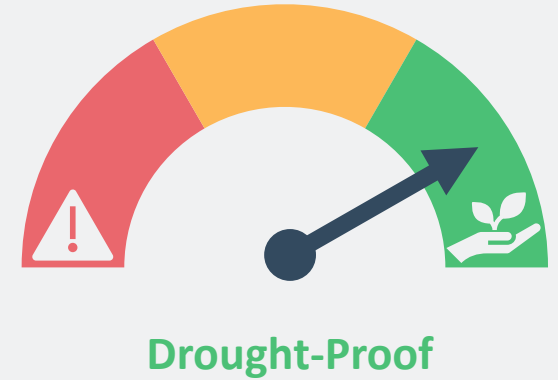
Magnitude of Supply



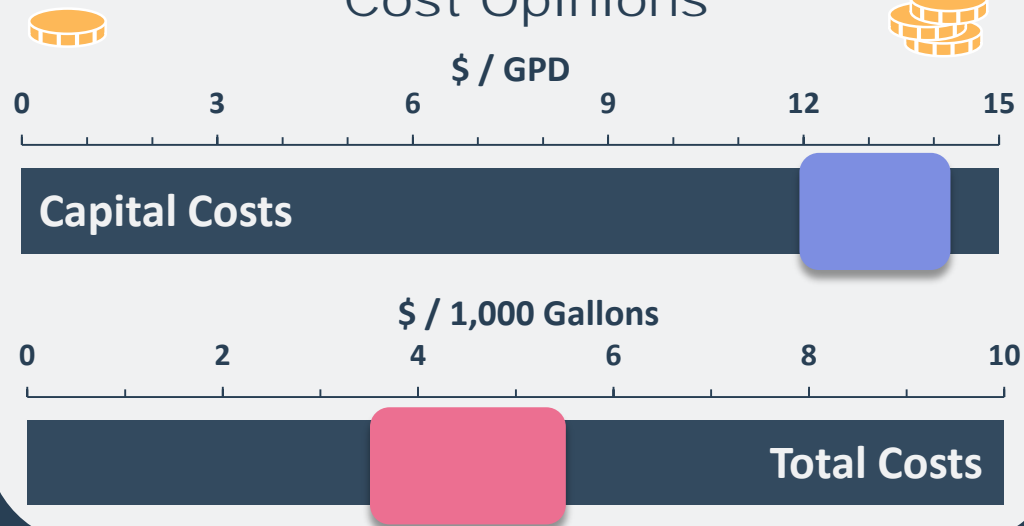
Implementation Timeline



Climate Resiliency



Cost Opinions



Subsidence Impacts



No Subsidence

Preliminary/Subject
to Revisions

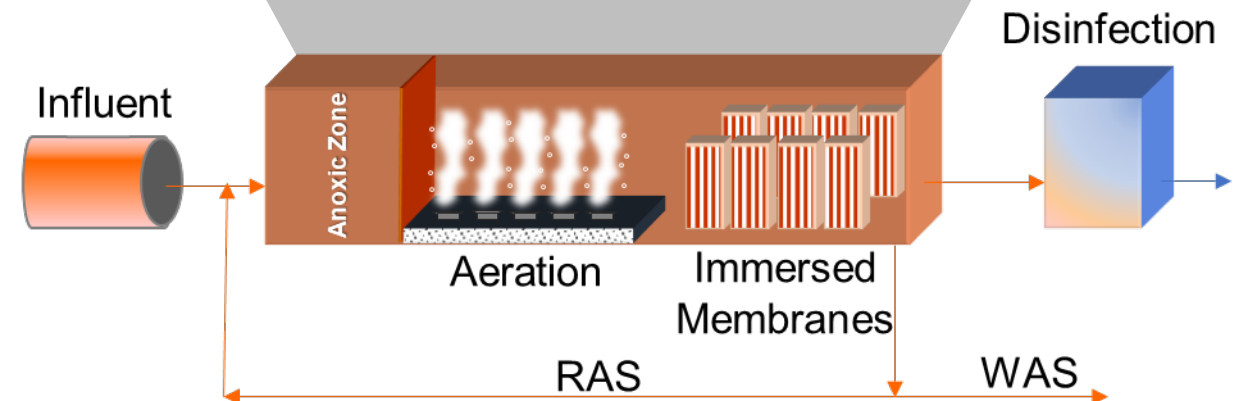
DECENTRALIZED RECLAIMED WATER

- Flows from collection system are diverted for water reclamation at smaller facilities
- Satellite Plants
 - Reclamation facilities are located at lift stations or near large sewer mains
 - Highly dependent on economy of scale
 - Less cost effective than purple pipe
- Onsite Reuse
 - Reclamation facilities are located at the site of origin
 - Already used by high demand customers (refineries, chemical plants, etc.)

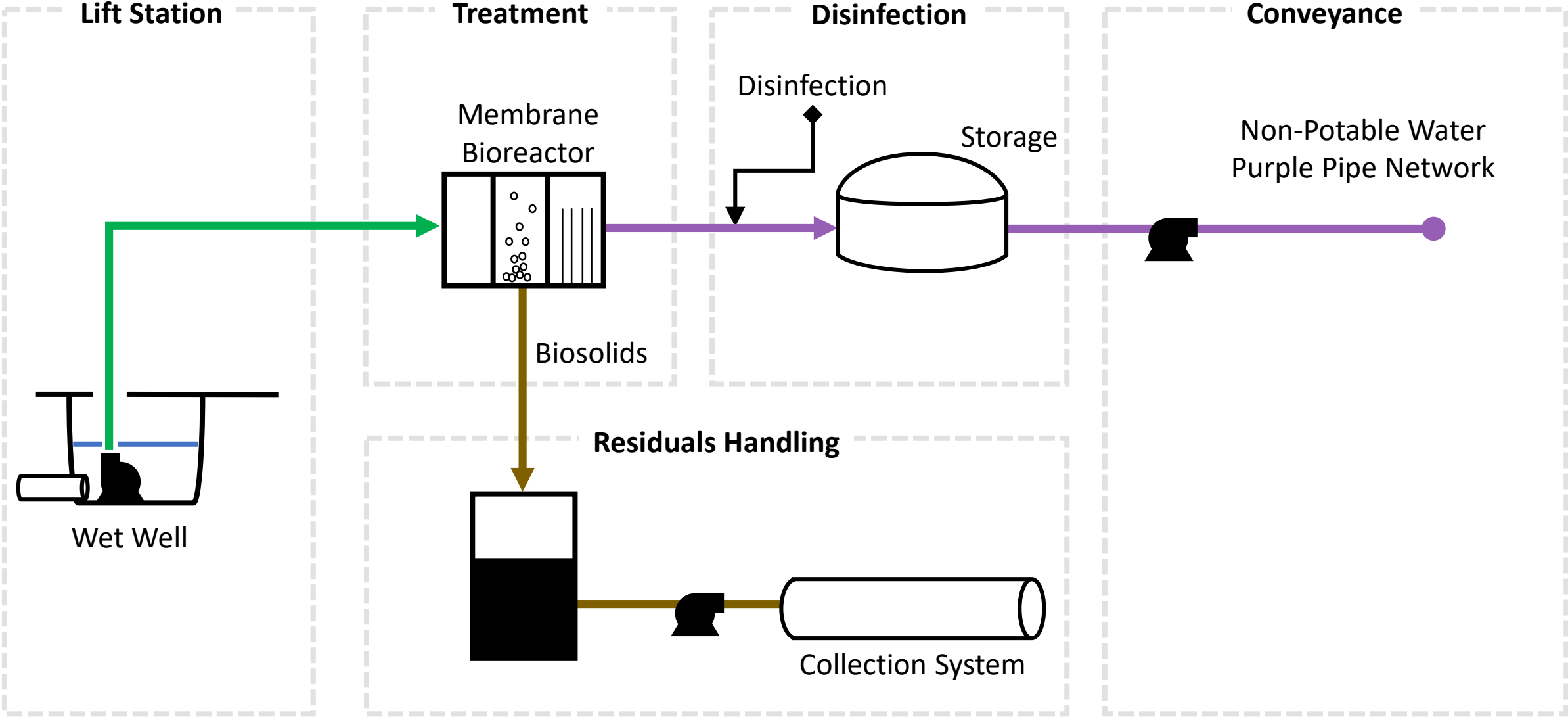


DECENTRALIZED RECLAIMED WATER

- Proven decentralized treatment involves MBR technology
- Membrane Bioreactor technology
 - Automated, less operator attention
 - Preferred for plants that handle high strength streams
- Midland Satellite Reuse Plant
 - First of its kind in Texas
 - 200,000 GPD
 - End use is irrigation

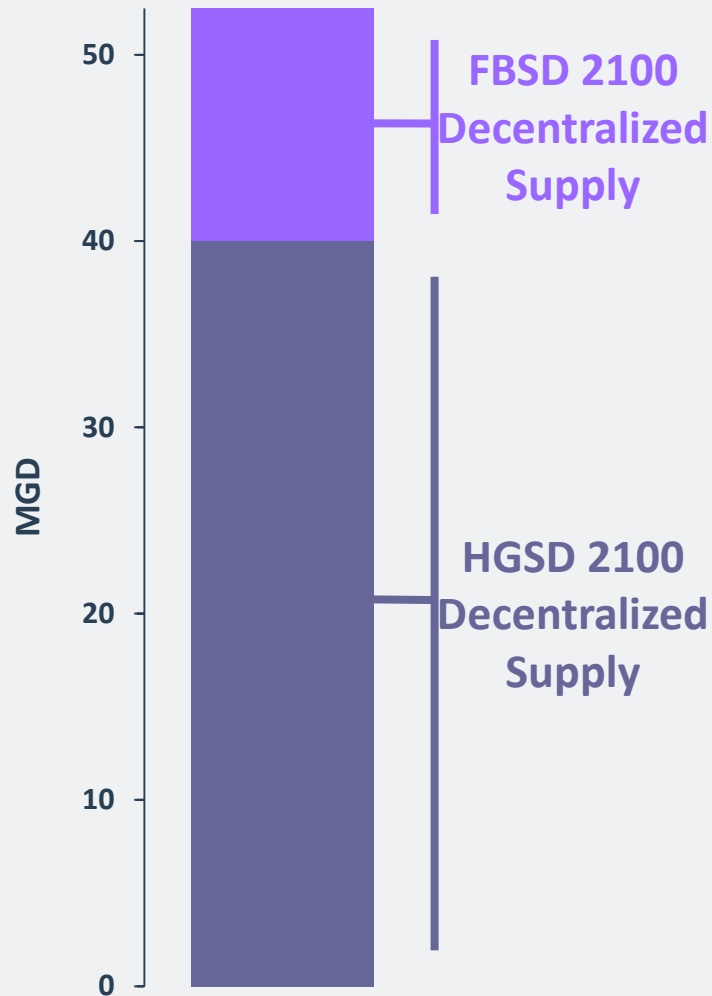


DECENTRALIZED RECLAIMED WATER

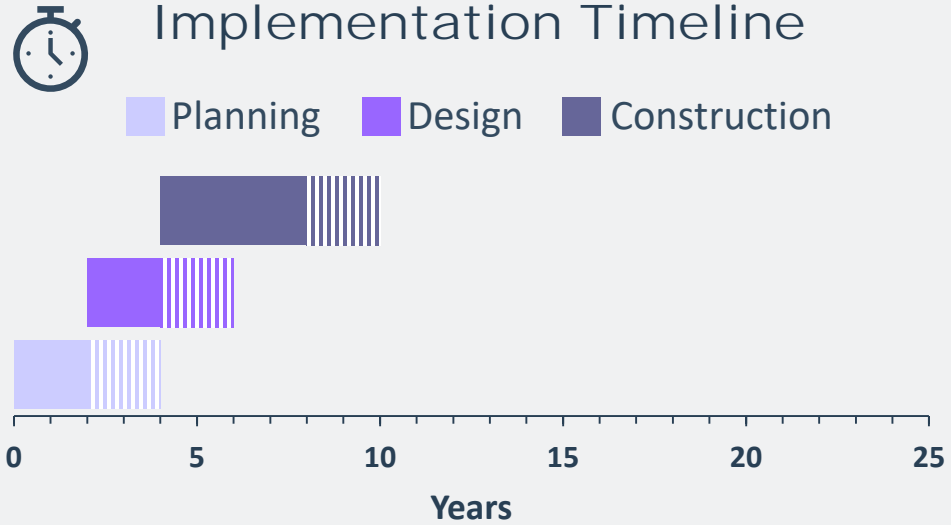


Decentralized Reclaimed Water

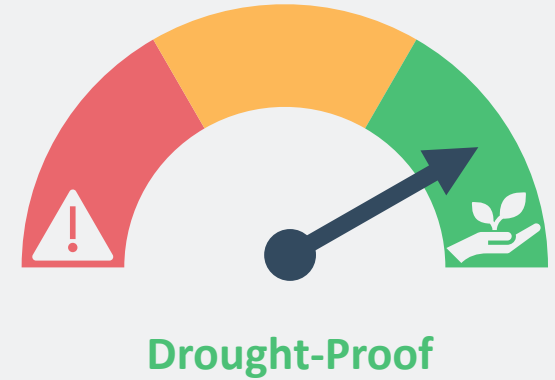
Magnitude of Supply



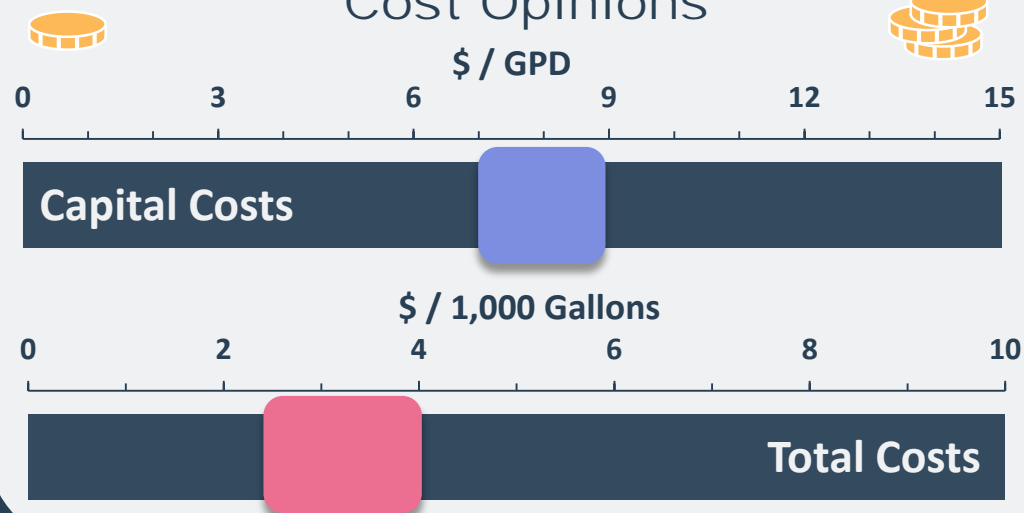
Implementation Timeline



Climate Resiliency



Cost Opinions



Subsidence Impacts



Preliminary/Subject to Revisions

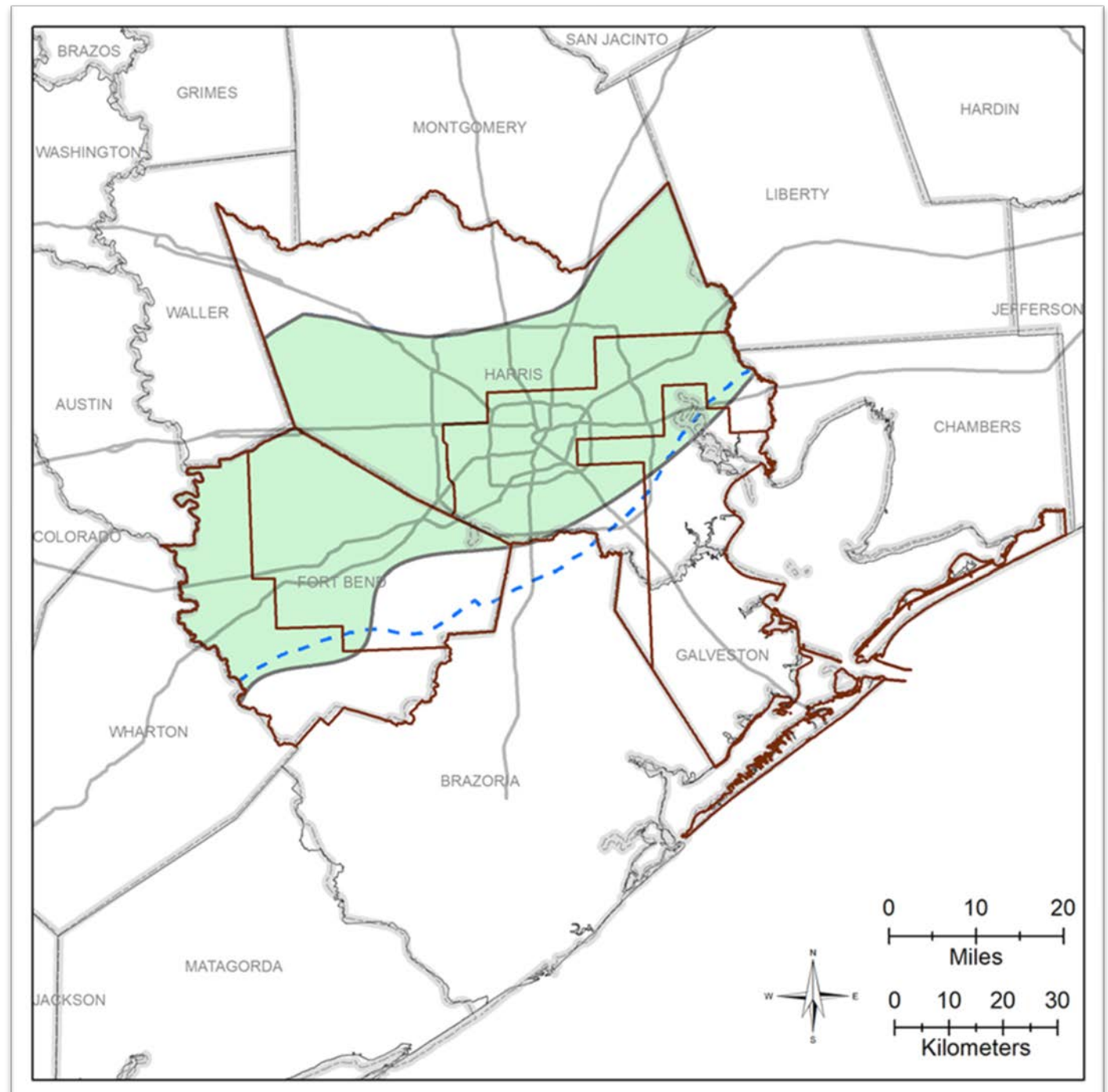
BRACKISH GROUNDWATER DESALINATION

- Emerging alternative water supply
- Brackish water has a TDS of 1,000-10,000 mg/L
- Significant volumes of water are present in the Gulf Coast Aquifer System
- District investigated the impacts of developing brackish groundwater supply on land subsidence
- This study will provide feasible areas and magnitude of yields for brackish water wells

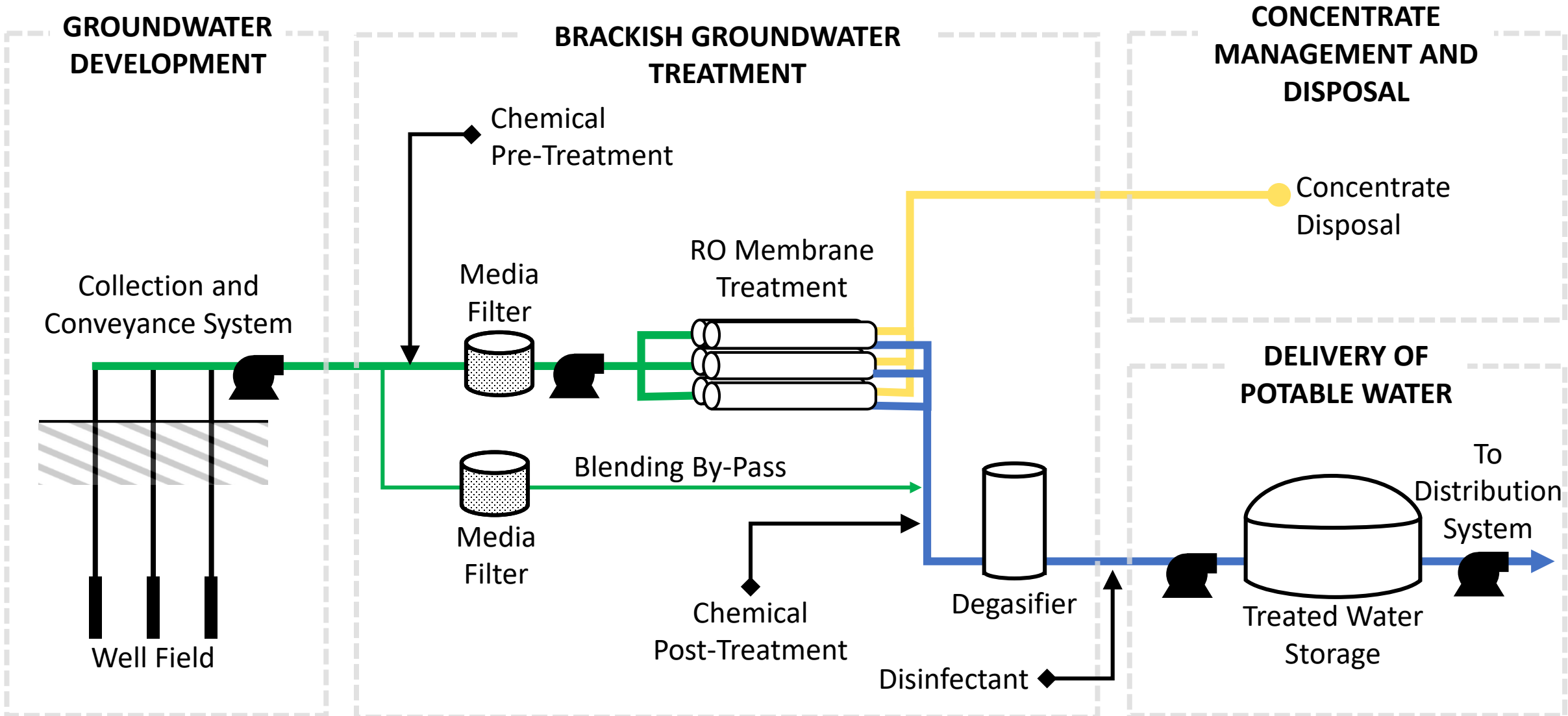


POTENTIAL REGULATORY AREAS SERVED

- Northern boundary is the approximate limit of freshwater Jasper wells
- Southern boundary is the approximate limit of groundwater less than 10,000 mg/L in the Jasper aquifer

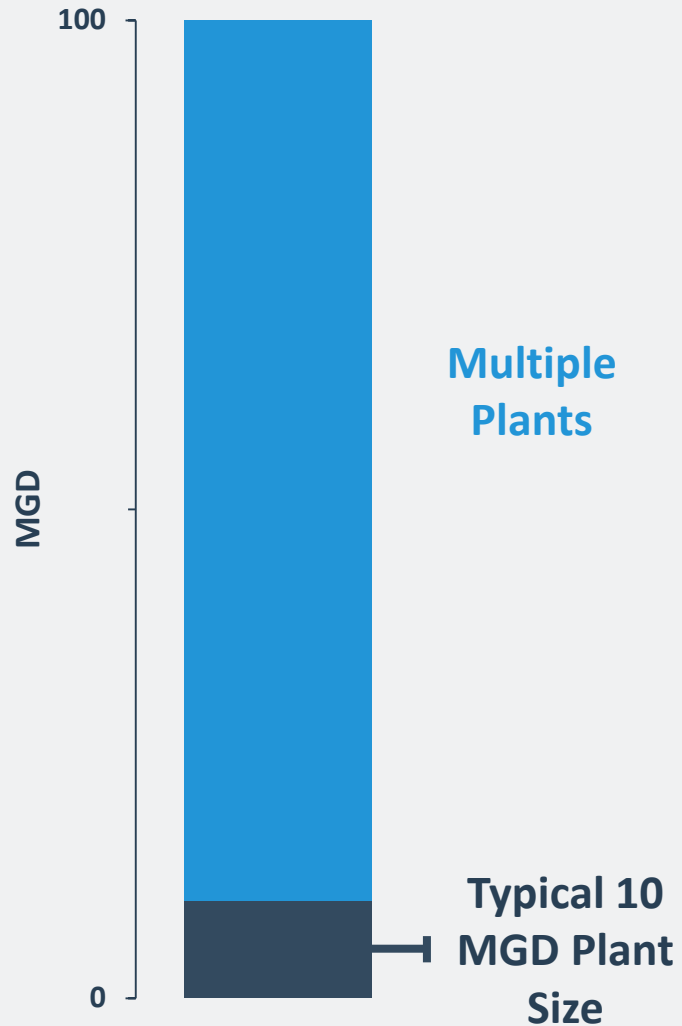


BRACKISH DESALINATION COMPONENTS

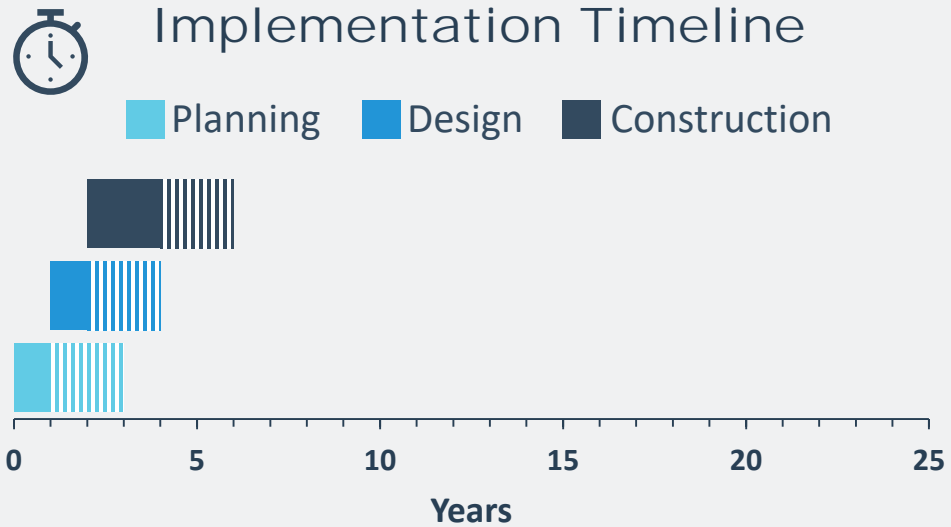


Brackish Groundwater Desalination

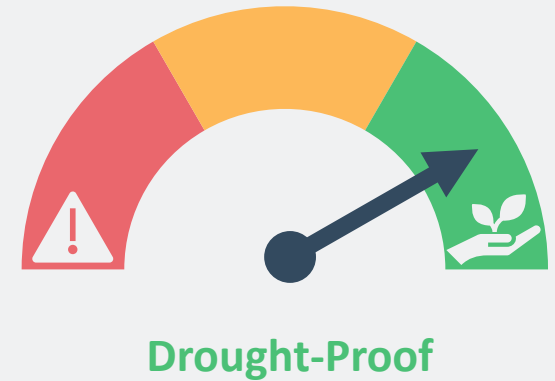
Magnitude of Supply



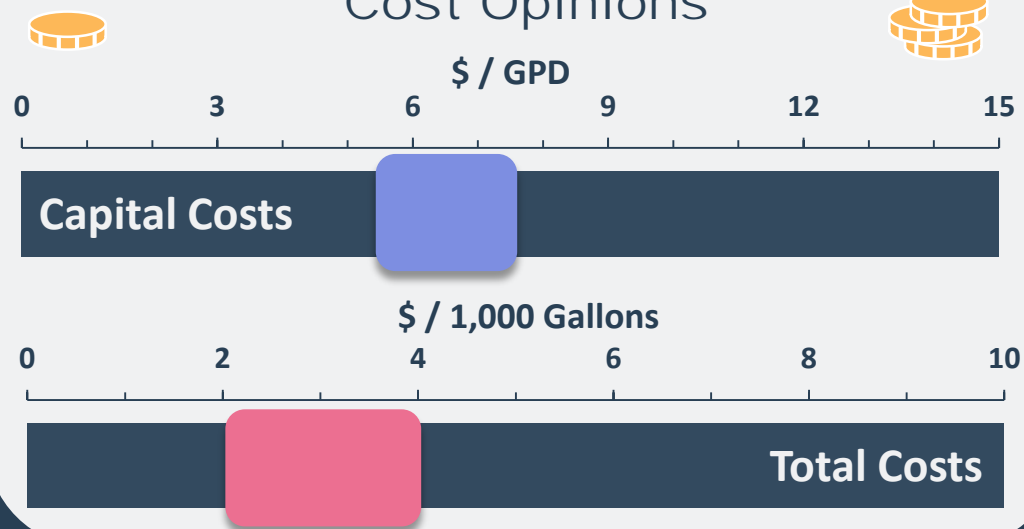
Implementation Timeline



Climate Resiliency



Cost Opinions



Subsidence Impacts

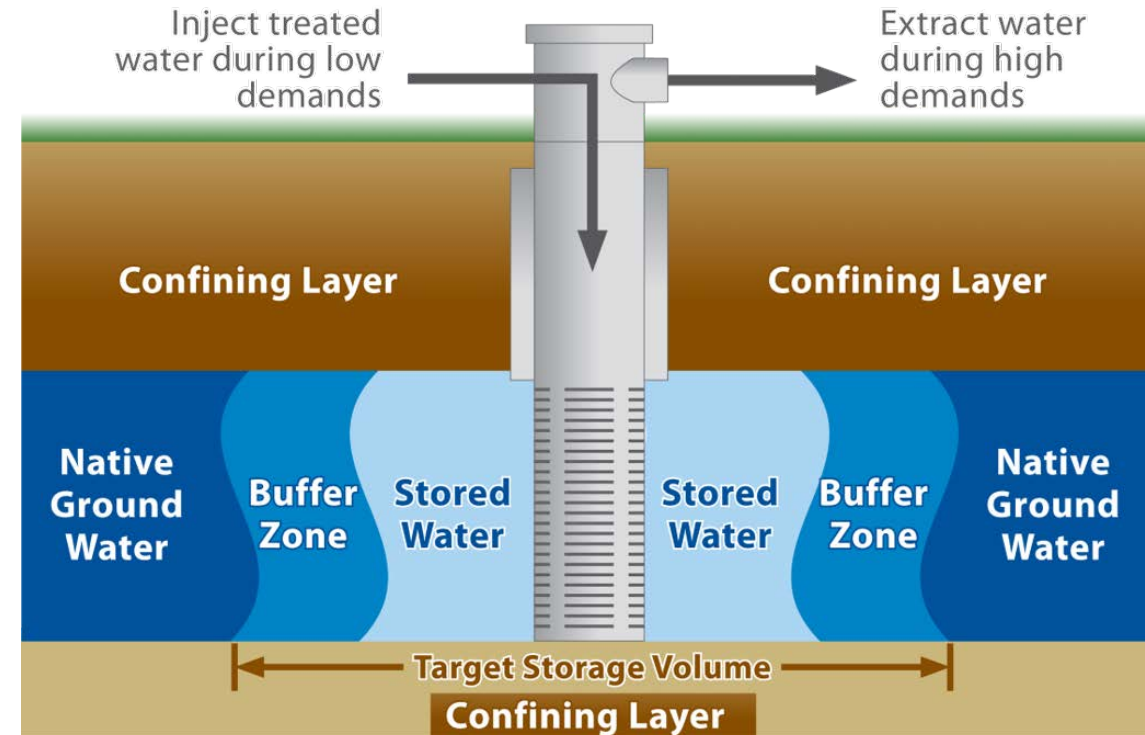


Being Evaluated

Preliminary
Subject to Revisions

AQUIFER STORAGE AND RECOVERY (ASR)

- Emerging alternative water supply; storage solution
- District is investigating Subsidence Impacts
- Operation as a seasonal peaking option, as opposed to drought storage, reduces subsidence
- Study will provide more details on hydrogeological aspects and magnitude of ASR for the regulatory areas



Source: NGWA

ASR - TEXAS

El Paso Water Utilities

Reclaimed Water

Hybrid System – Water is not Drawn from the Same Well it is injected with

City of Kerrville

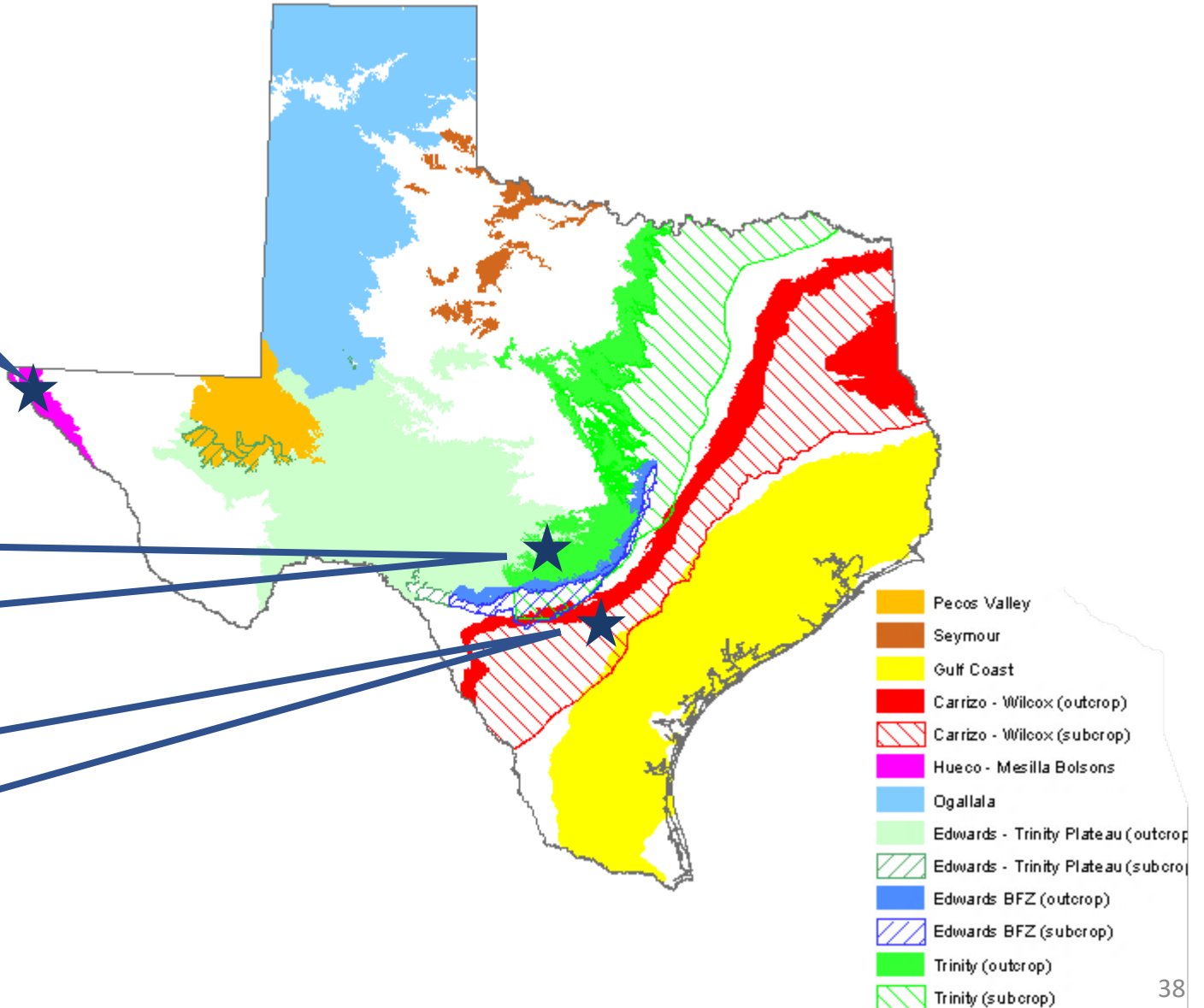
Surface Water

Recovery Capacity of 3.65 MGD

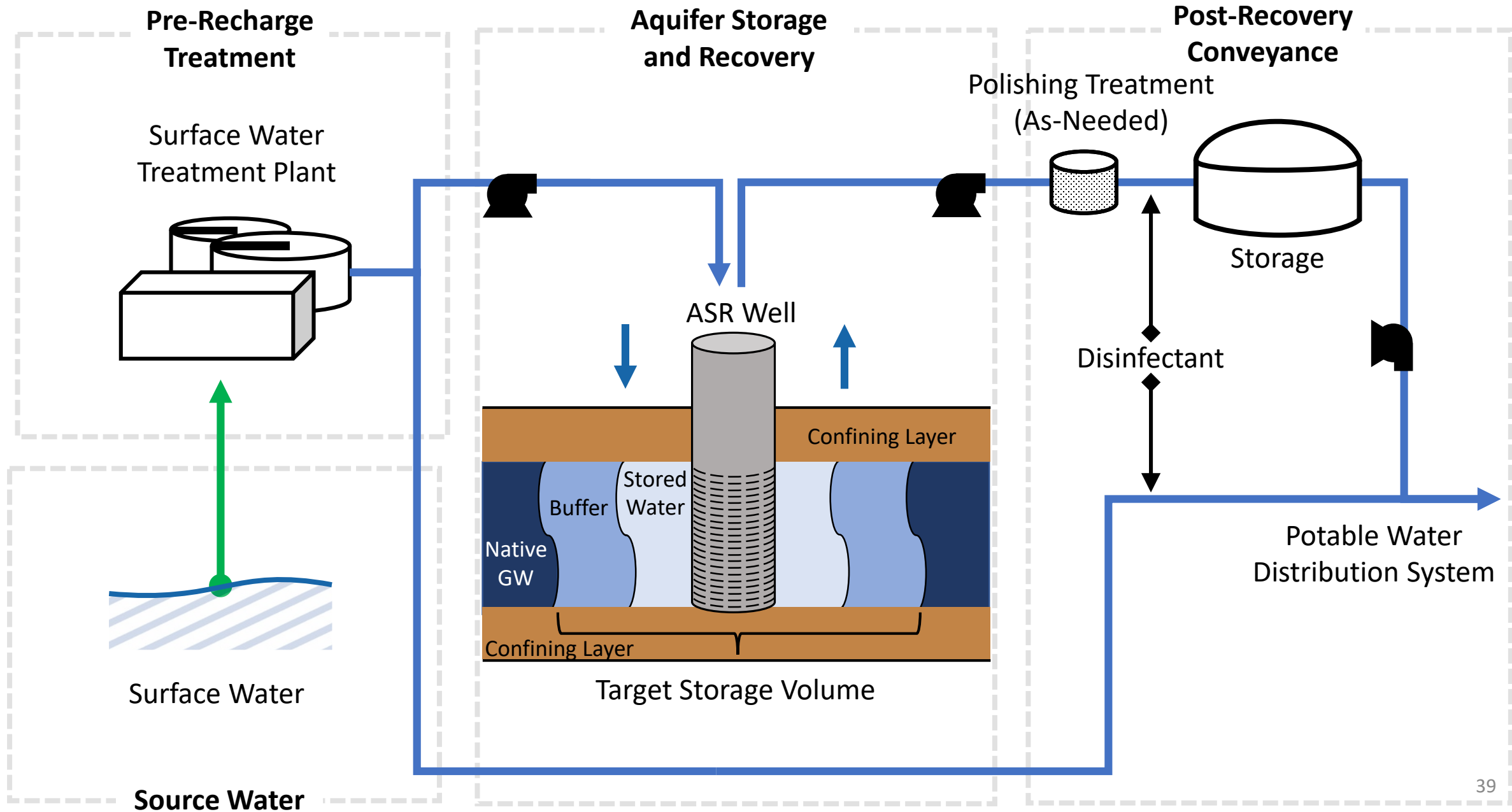
Twin Oaks ASR Facility

(San Antonio Water System)

Recovery Capacity of 60 MGD, and a Stored Capacity of 70,000 ac-ft

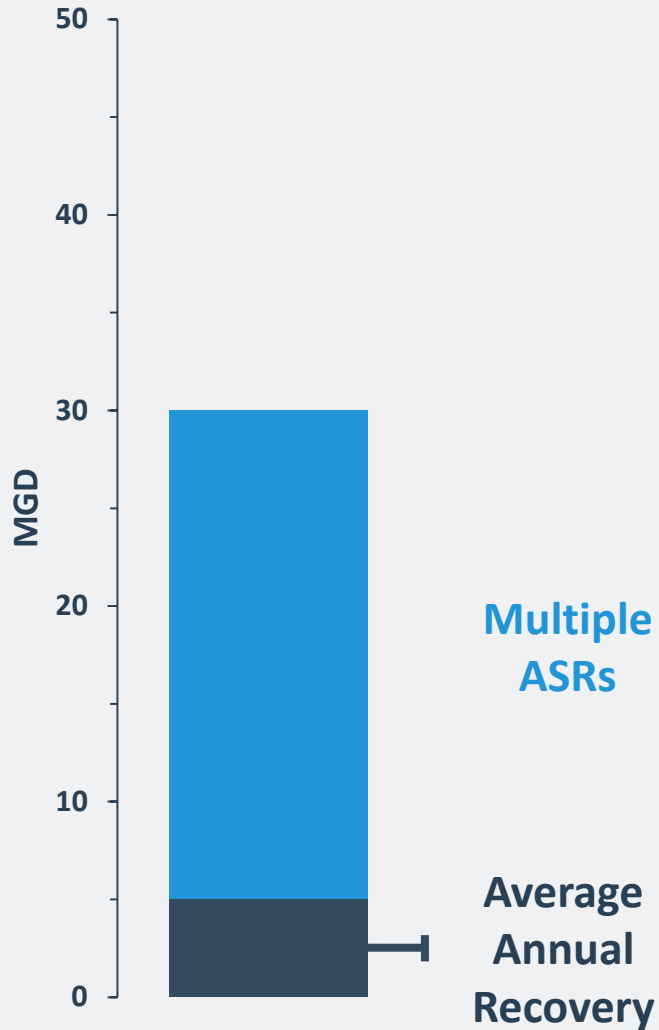


ASR COMPONENTS

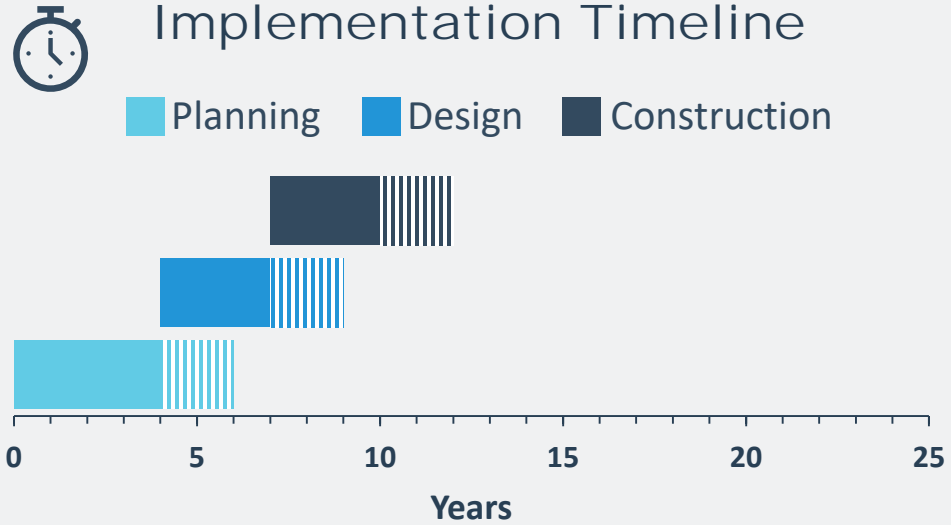


Aquifer Storage and Recovery

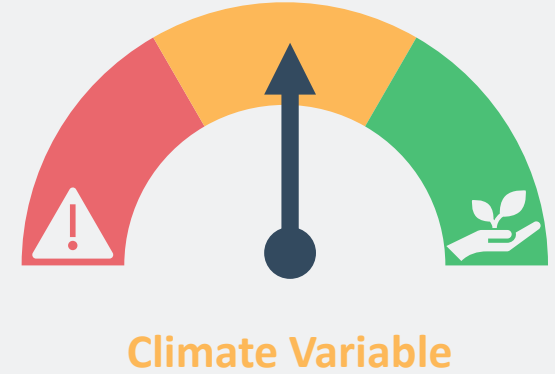
Magnitude of Supply



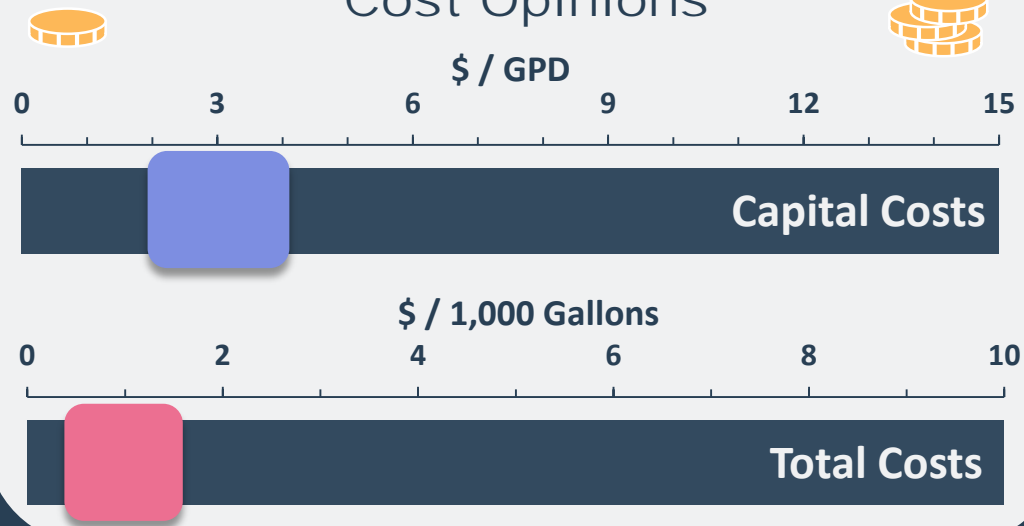
Implementation Timeline



Climate Resiliency



Cost Opinions



Subsidence Impacts



Being Evaluated

Preliminary
Subject to Revisions

DEMAND MANAGEMENT

- Participants will continue to conserve water
- Conservation reduces the needed magnitude of alternative water supplies



Baseline Conservation

- Plumbing Code Updates



Basic Conservation - Incentive

- Education
- Water-use Audits
- Rebates & Retrofits
- Rate Structure



Advanced Conservation - Policy

- Outdoor Watering Restrictions



SCHEDULE

GULF 2023 Model

Projected Water Needs

Alternative Water Supplies

PRESS Assessment

Water Use Scenarios

| SCHEDULE | GULF 2023 Model | Projected Water Needs | Alternative Water Supplies | PRESS Assessment | Water Use Scenarios |
|----------|-------------------------|---|--|------------------------|-----------------------------------|
| 2020 | Model Conceptual Report | Methodology, Model Updates | Overview of Alternatives | PRESS Model Validation | |
| 2021 | Complete Model Update | Population and Demand Projections | Technical Characterization, Final Report | | |
| 2022 | | Direct Stakeholder Process, Final Projections | | | Scenario Development |
| 2023 | | | | Scenario Testing | Scenario Testing, Recommendations |





PROJECT ELEMENTS

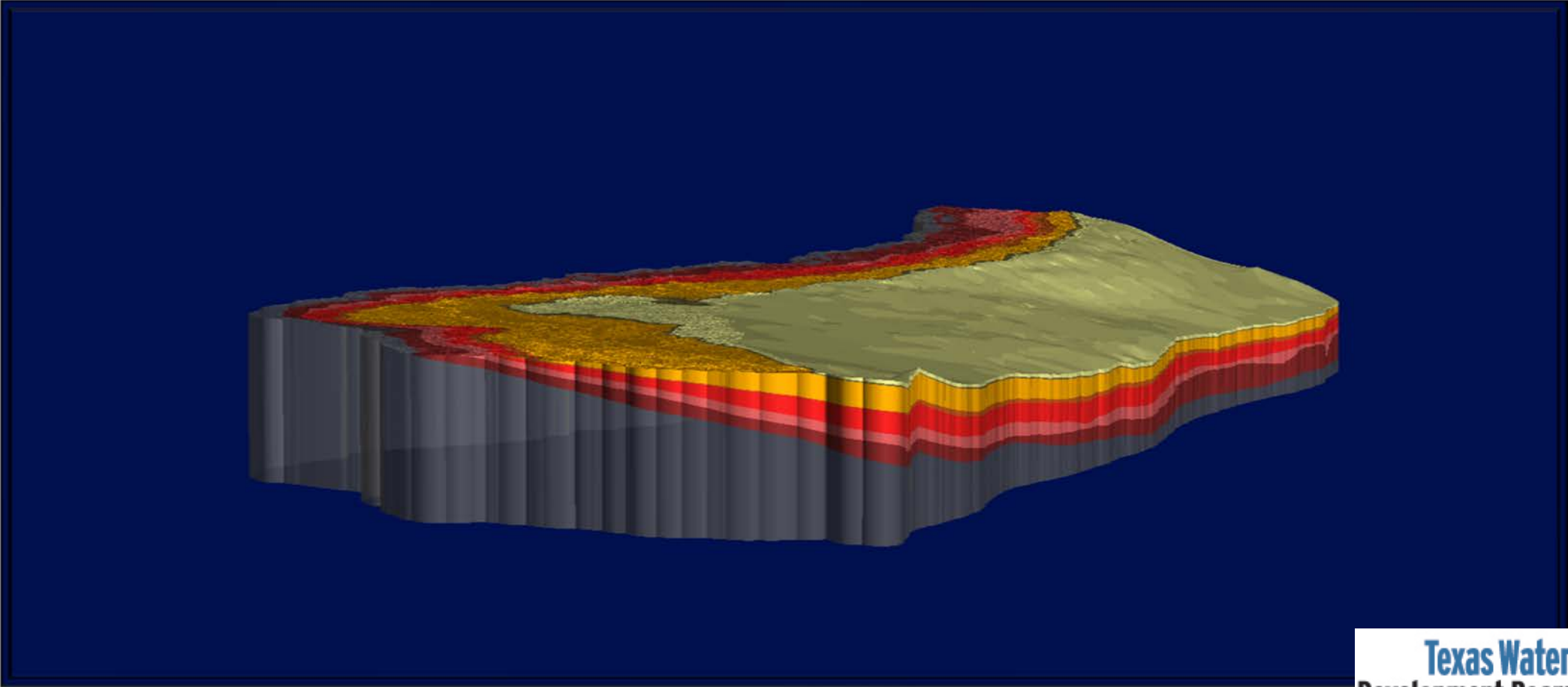
Alternative Water Supply
Availability

Groundwater Availability
Modeling

GULF-2023 Model Development



GROUNDWATER AVAILABILITY MODELING



GROUNDWATER AVAILABILITY MODELING



In Statute: Develop groundwater flow models for the major and minor aquifers of Texas.



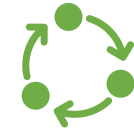
Purpose: Tools that can be used to aid in groundwater resources management by stakeholders.



Public process: Stakeholder involvement during model development process.



Models: Freely available, standardized, thoroughly documented. Reports available over the internet.



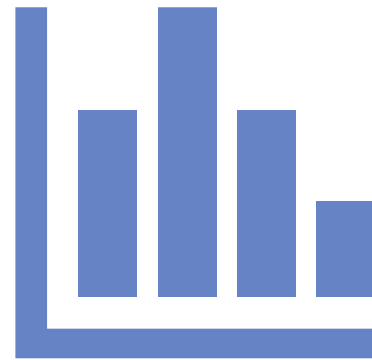
Living tools: Periodically updated.



PURPOSE OF STAKEHOLDER MEETINGS



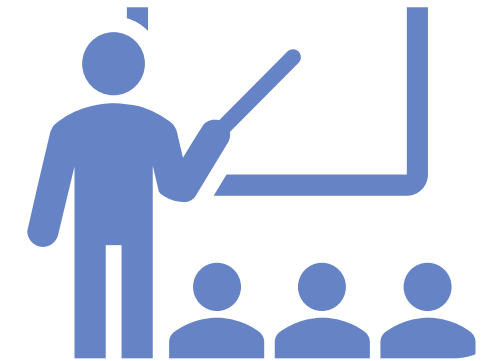
Opportunity for input and data to help with model development



Updates on model progress



Providing feedback on draft material



Learn how to best use model & model limitations

GROUNDWATER AVAILABILITY MODELING

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Manager of Groundwater Availability Modeling Section

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Texas Water Development Board

P.O. Box 13231

Austin, Texas 78711-3231

Web information:

www.twdb.texas.gov/groundwater/models/gam/





PROJECT ELEMENTS

Alternative Water Supply
Availability

Groundwater Availability
Modeling

GULF-2023 Model Development



GULF COAST
LAND SUBSIDENCE
AND GROUNDWATER-
FLOW MODEL

GULF

2023

STAKEHOLDER MEETING 12/10/2020

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IN COOPERATION WITH THE
HARRIS-GALVESTON AND FORT
BEND SUBSIDENCE DISTRICTS

1 Overview

GULF
2023

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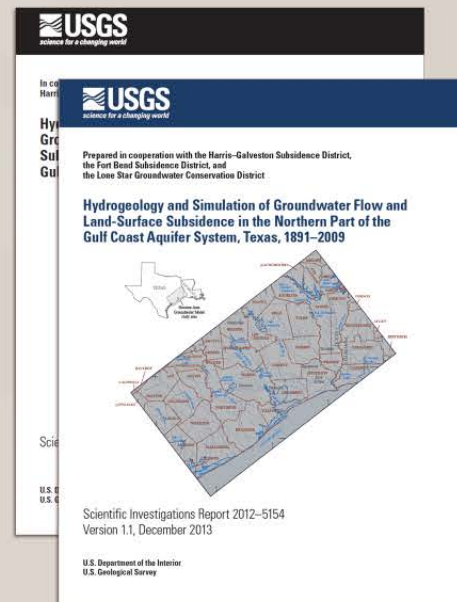
GULF COAST
LAND SUBSIDENCE
AND GROUNDWATER
FLOW MODEL



+



GMA-14
Districts



Cooperators

Purpose:
HAGM update

CLAS model
refinement

Model
Scenarios

1 Overview

GULF
2023

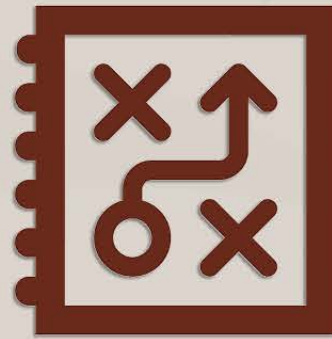
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GULF COAST
LAND SUBSIDENCE
AND GROUNDWATER-
FLOW MODEL

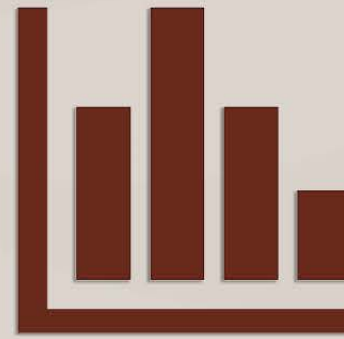
Project Objectives



Construct &
calibrate model



Support groundwater
management decisions



Develop climate
scenarios

QA/QC

Quality assurance
assistance

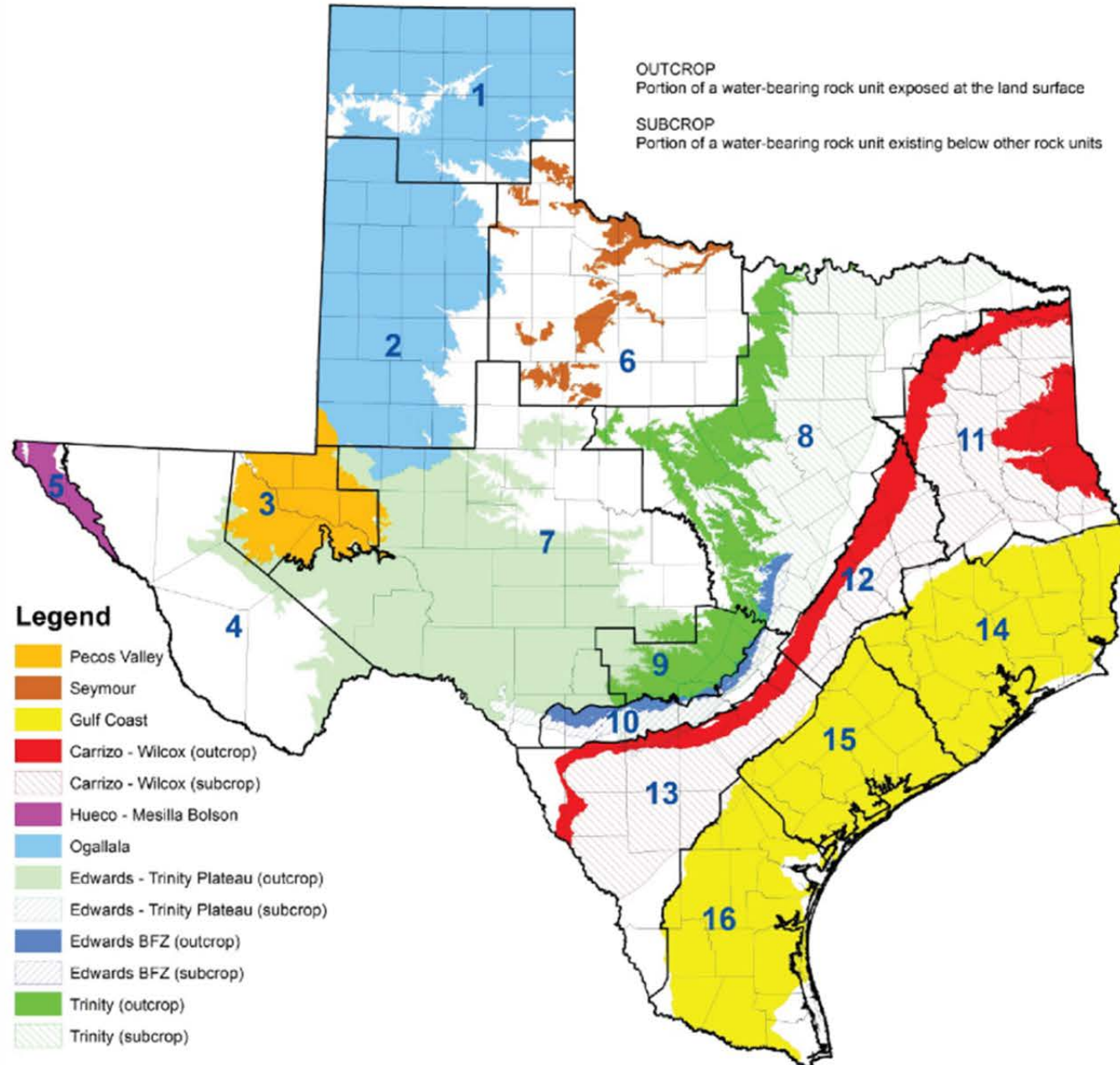
1 Overview

Groundwater-flow definitions

- ❖ Aquifer: Water saturated permeable geologic unit that can transmit significant quantities of water
- ❖ Water table: The level at which water stands in a shallow screened well in an unconfined aquifer
- ❖ Recharge: The entry of water to the saturated zone at the water table
- ❖ The primary observable quantity describing groundwater flow is the water level as measured in a well

1 Overview

Major aquifers of Texas



2 Study Area

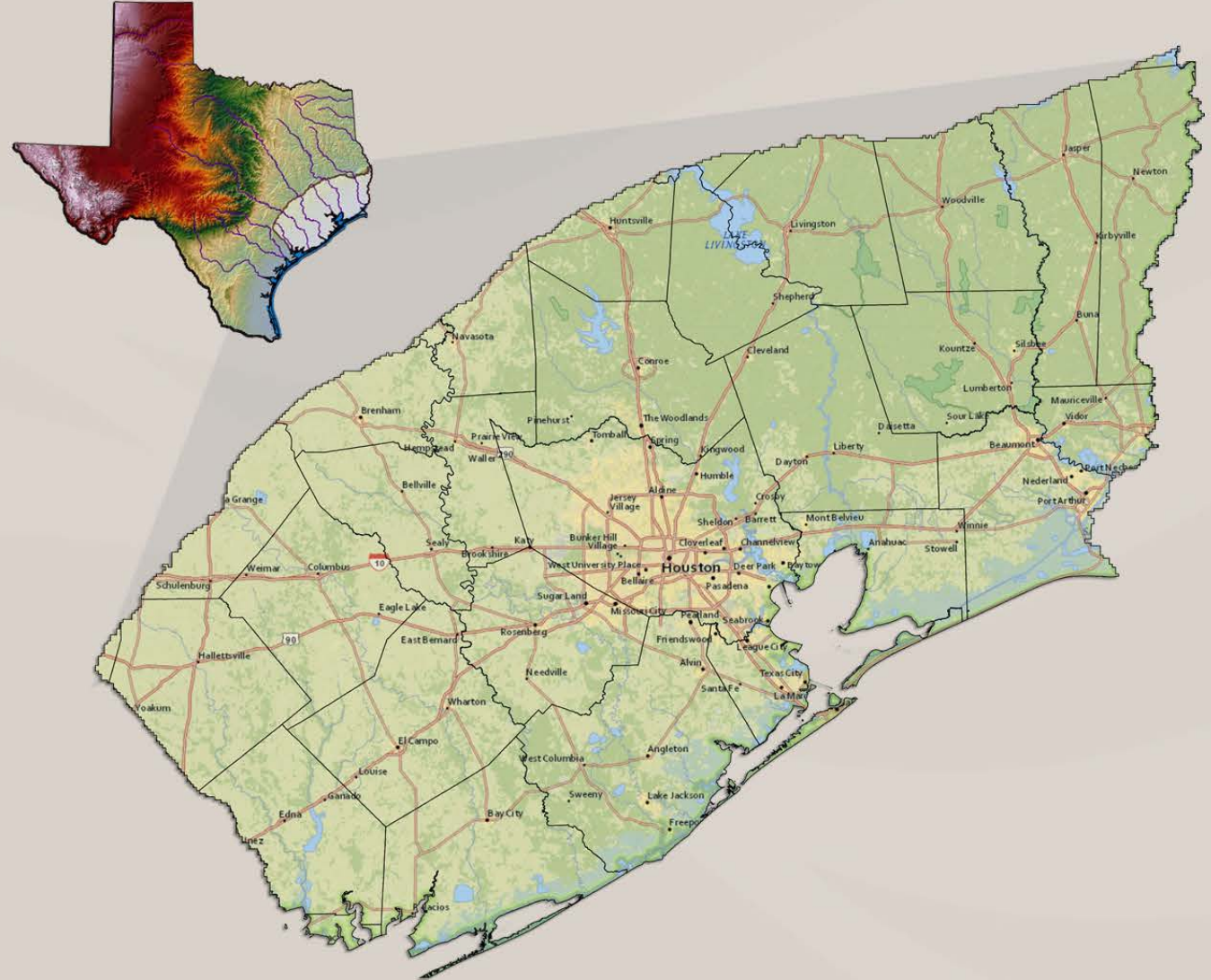
GULF
2023

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GULF COAST
LAND SUBSIDENCE
AND GROUNDWATER
FLOW MODEL

Spatial extent

- Northern boundary corresponds with the upgradient extent of the Catahoula outcrop
- Eastern extent is the TX—LA border (Sabine River)
- Western extent is Lavaca and Jackson Counties
- Southern boundary is nearshore area (to 10 miles offshore—not shown)
- Barrier islands removed in model (shown here and subsequent slides)



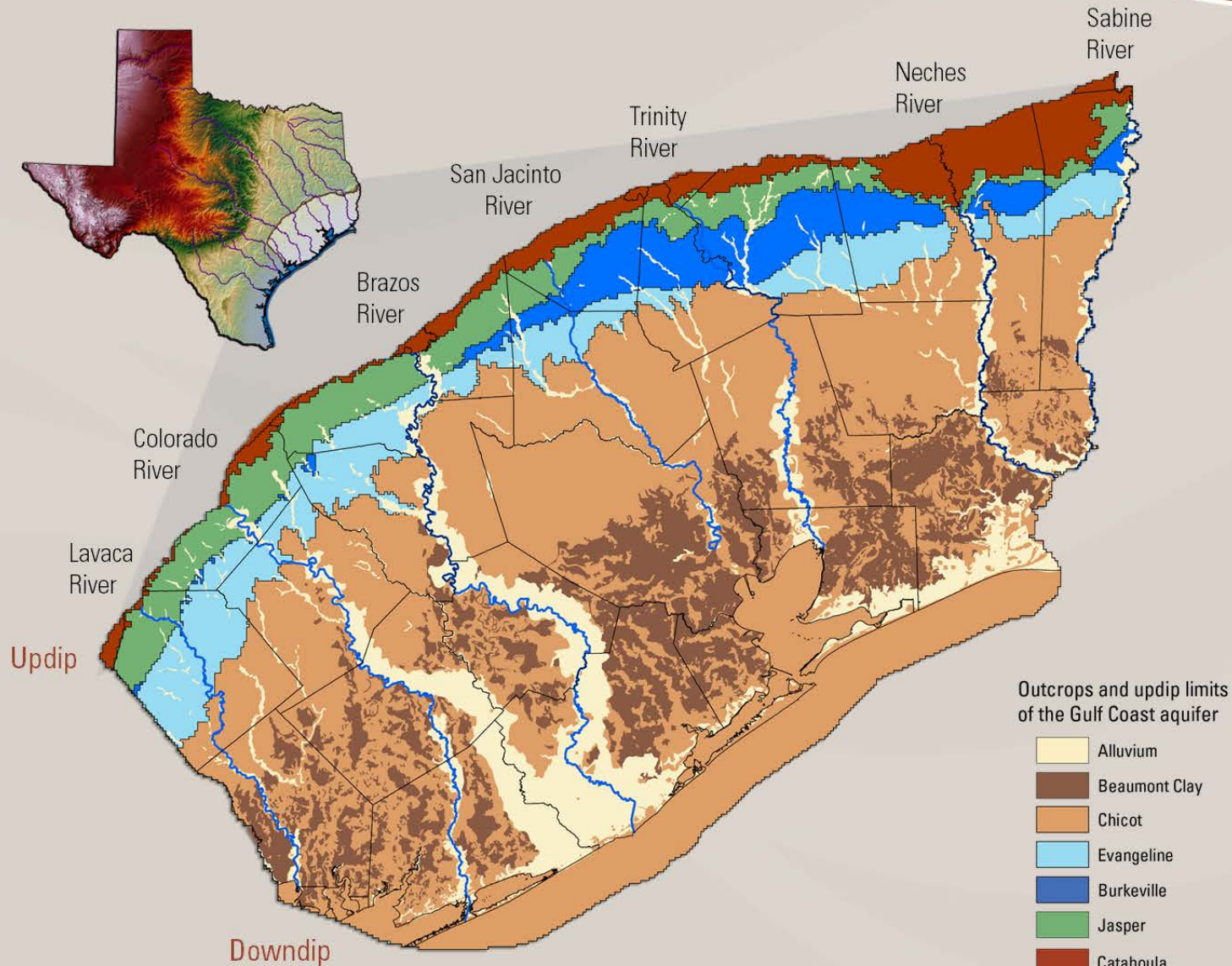
3 Model Properties

Model layering

- Layer 1: Alluvium and Beaumont Clay
- Layer 2: Chicot Aquifer
- Layer 3: Evangeline Aquifer
- Layer 4: Burkeville Confining Unit
- Layer 5: Jasper Aquifer
- Layer 6: Catahoula Formation ← New

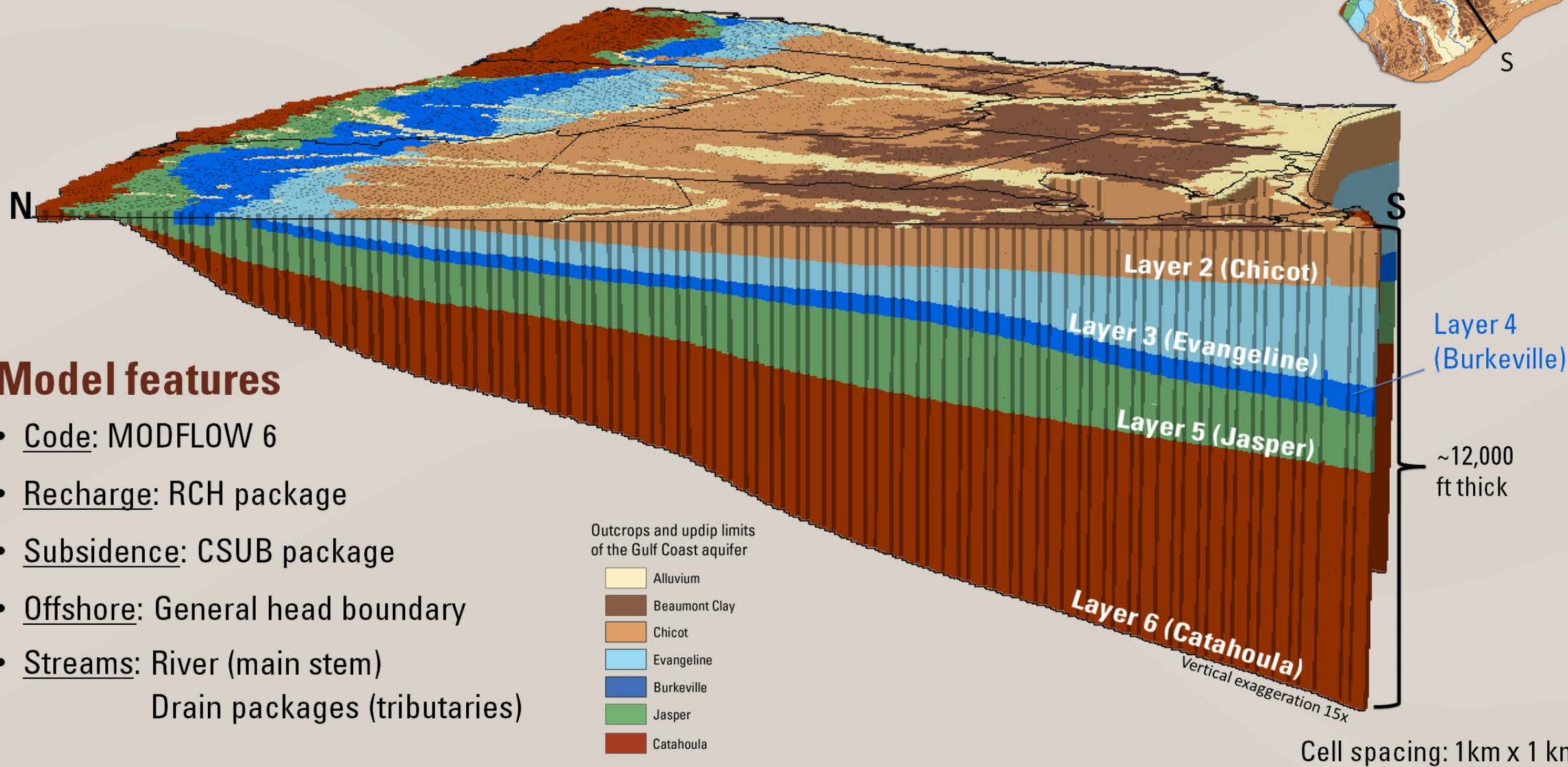
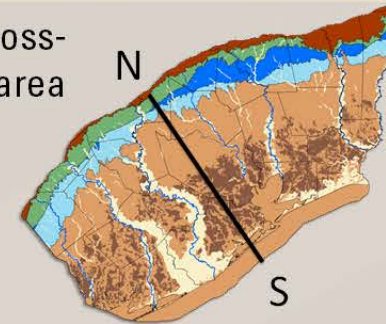
Model time discretization

- 1896: 1 (Predevelopment)
 - 1897–1939: 3 (about 14 years each)
 - 1940–1969: 6 (5 years each)
 - 1970–1999: 30 (annual)
 - 2000–2018: 228 (monthly)
- 268 Total**



3 Model Properties

North-South cross-section in Houston area



Model features

- Code: MODFLOW 6
- Recharge: RCH package
- Subsidence: CSUB package
- Offshore: General head boundary
- Streams: River (main stem)
Drain packages (tributaries)

Outcrops and updip limits of the Gulf Coast aquifer

| | |
|------------|---------------|
| Yellow | Alluvium |
| Dark Brown | Beaumont Clay |
| Brown | Chicot |
| Light Blue | Evangeline |
| Dark Blue | Burkeville |
| Green | Jasper |
| Dark Red | Catahoula |

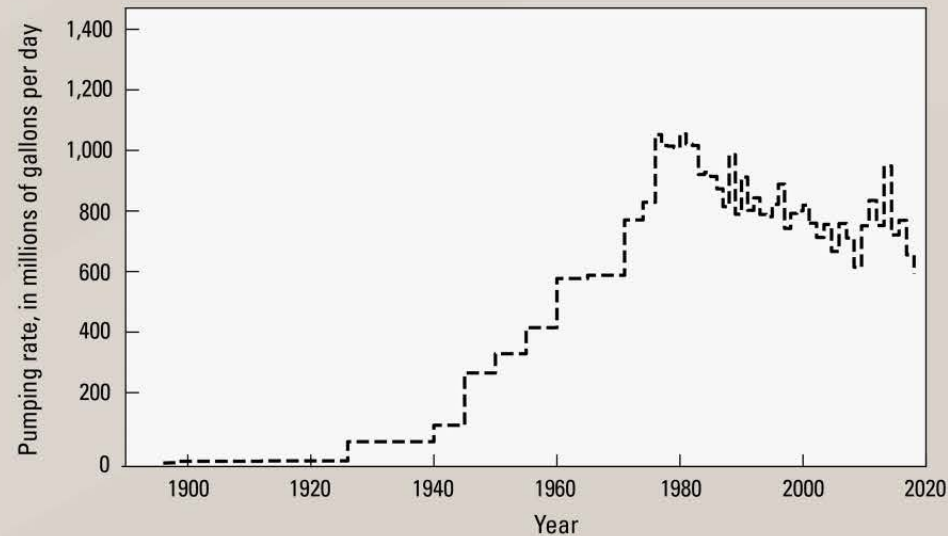
Cell spacing: 1km x 1 km

4 Model Features

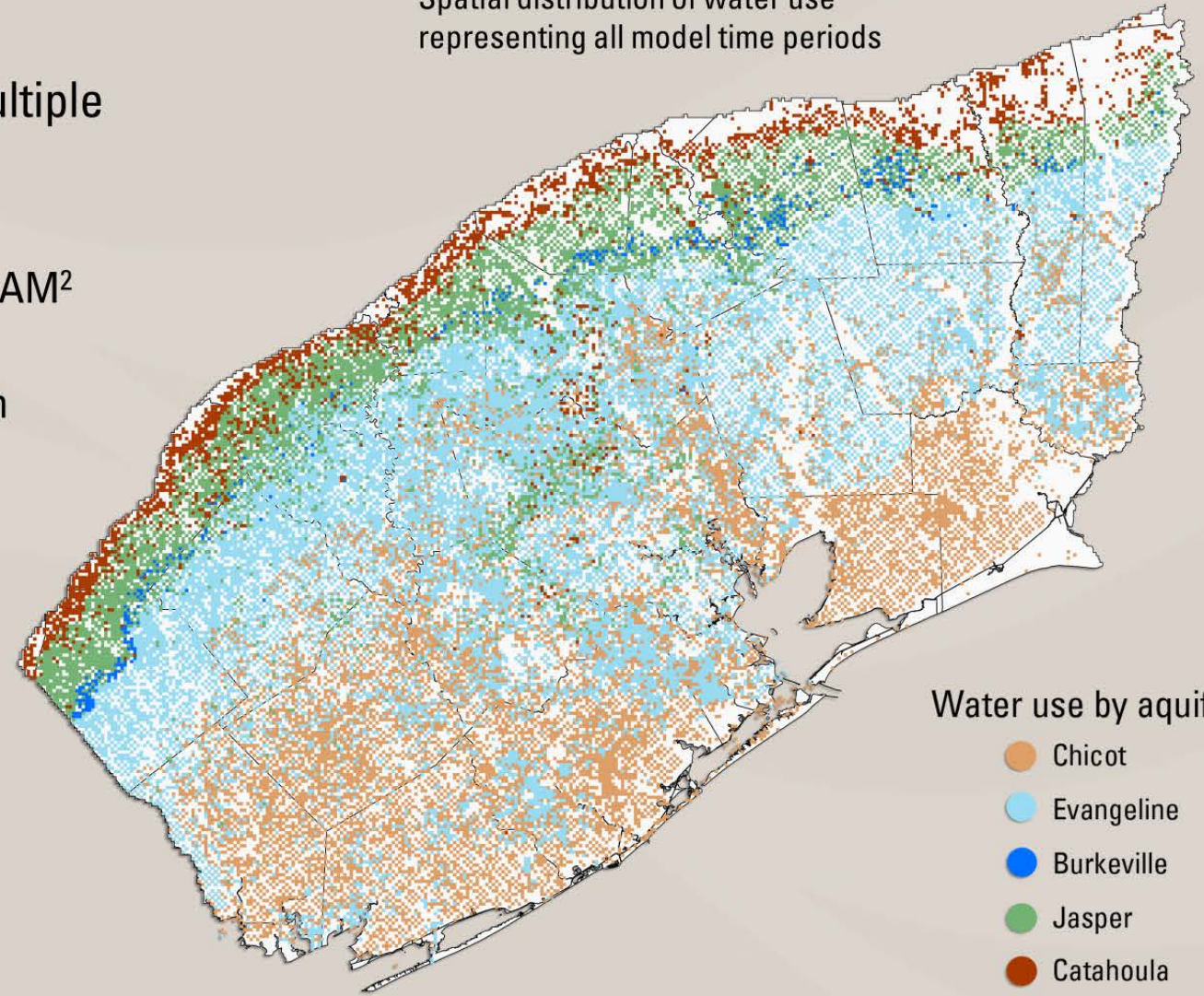


Groundwater use

- The GULF model uses water-use data from multiple sources:
 - 1897–1999: HAGM¹, Central GAM²
 - 2000–2018: TWDB water-use database, Central GAM²
 - To account for uncertainty in estimates, a small adjustable range is used during model calibration



Spatial distribution of water use representing all model time periods



Water use by aquifer

- Chicot
- Evangeline
- Burkeville
- Jasper
- Catahoula

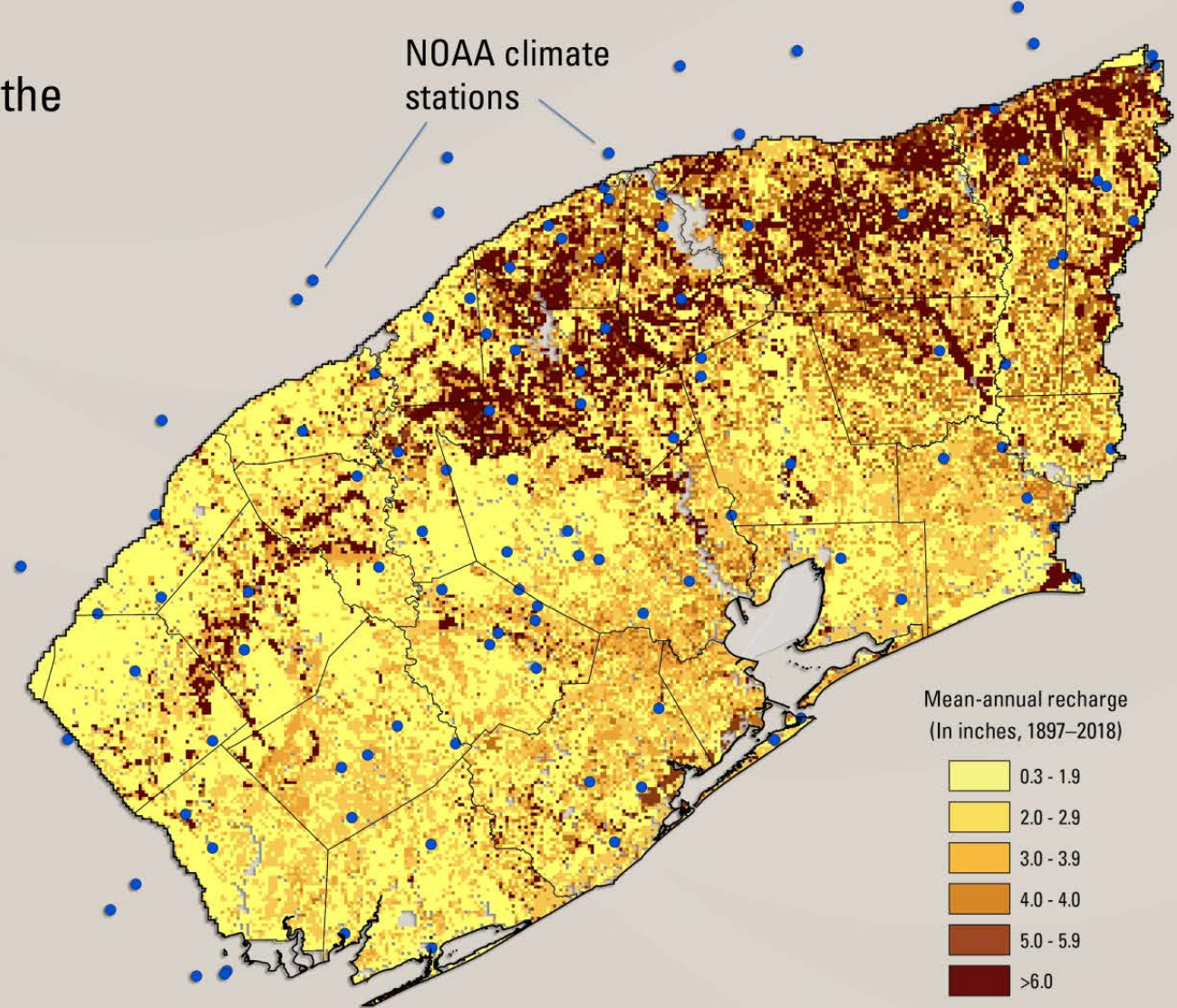
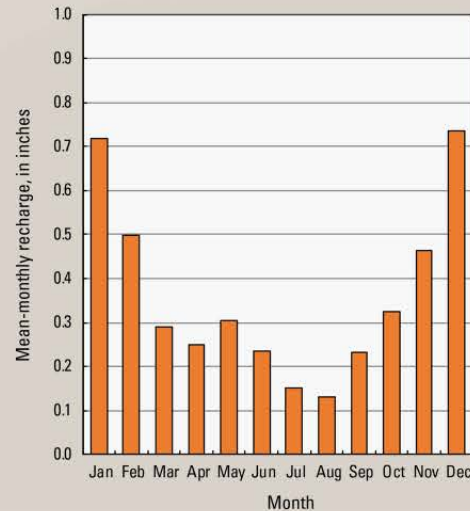
¹Kasmarek (2012) | ²Chowdhury and others (2004)

4 Model Features



Recharge

- Water that infiltrates from land surface to the top of the water table
- Can use many different methods to estimate. This project used the USGS Soil-Water-Balance code¹
- SWB-derived recharge occurs primarily in aquifer outcrop area (dark brown colors on map)
- Majority of the estimated recharge is discharged to streams



¹Westenbroek and others, 2010

4 Model Features

GULF
2023

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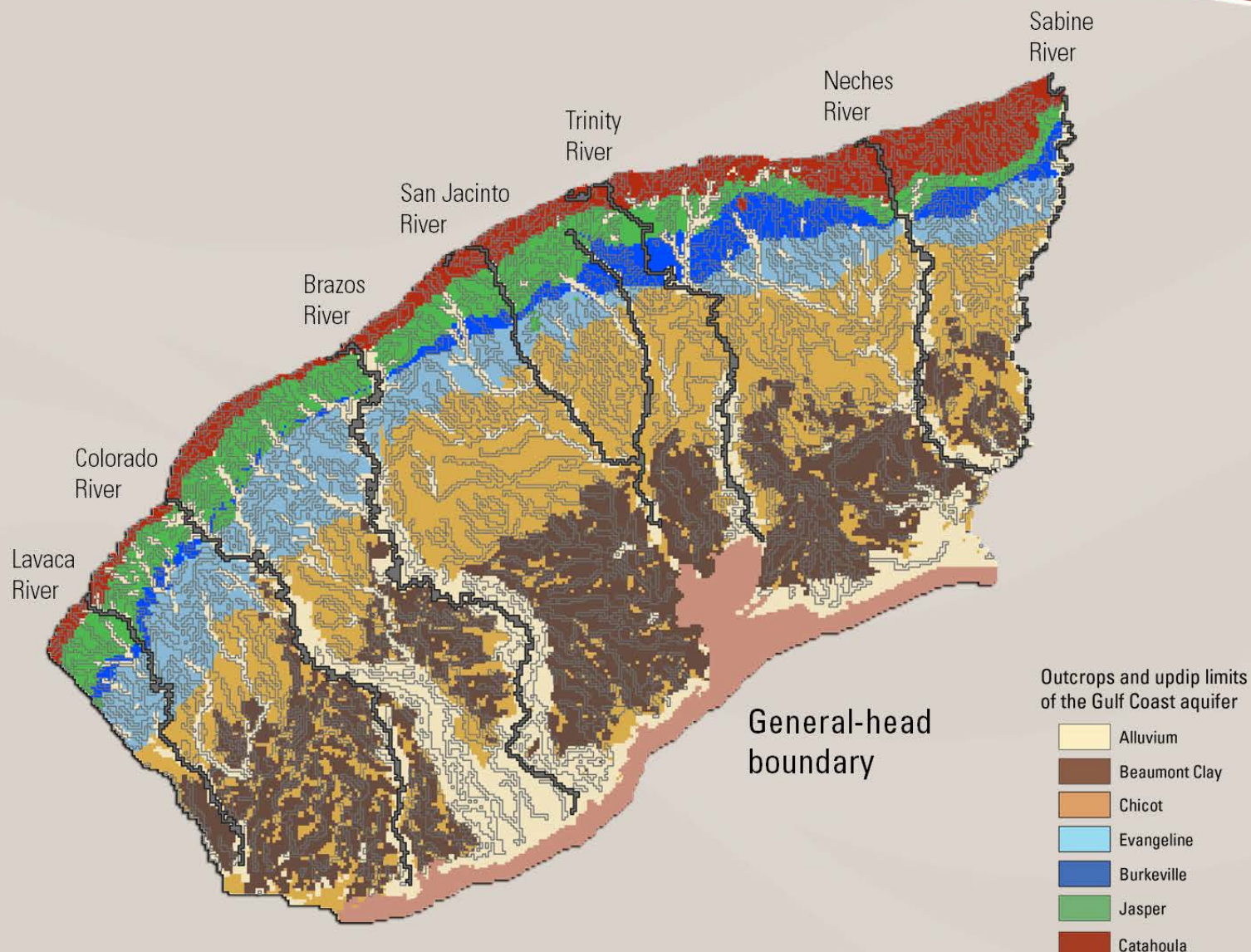
GULF COAST
LAND SUBSIDENCE
AND GROUNDWATER
FLOW MODEL

Model-area rivers

- Used to route surficial recharge that does not enter the deep system
- River package¹: used for 7 major rivers (dark shading)
- Drain package¹: used for named tributary streams (light shading)

General-head boundary

- Simulates offshore area in layer 1 of the model
- May be added to eastern and western edges of model for lateral flow



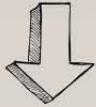
¹Langevin and others, 2017

5 Subsidence



Subsidence mechanics

Long-term withdrawals lower groundwater levels



This raises pressure on the silt and clay layers beyond a threshold amount



Silt and clay layers then compact, and the land-surface elevation decreases permanently

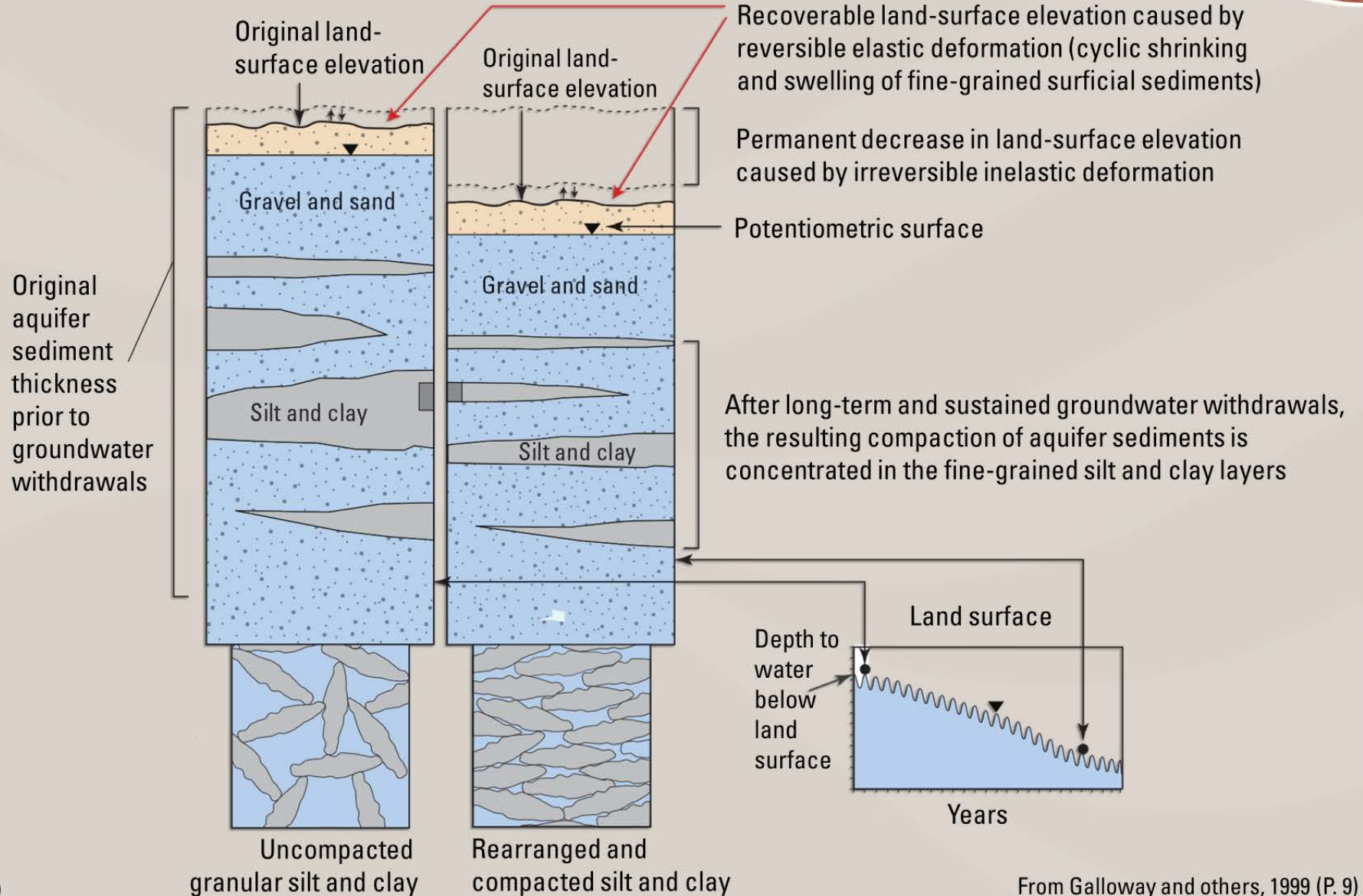
Theoretical basis for compaction¹

$$\sigma' = \sigma - u$$

σ' Effective stress

σ Geostatic stress

u Hydrostatic stress



¹Terzaghi (1925)

From Galloway and others, 1999 (P. 9)

5 Subsidence

Borehole extensometers

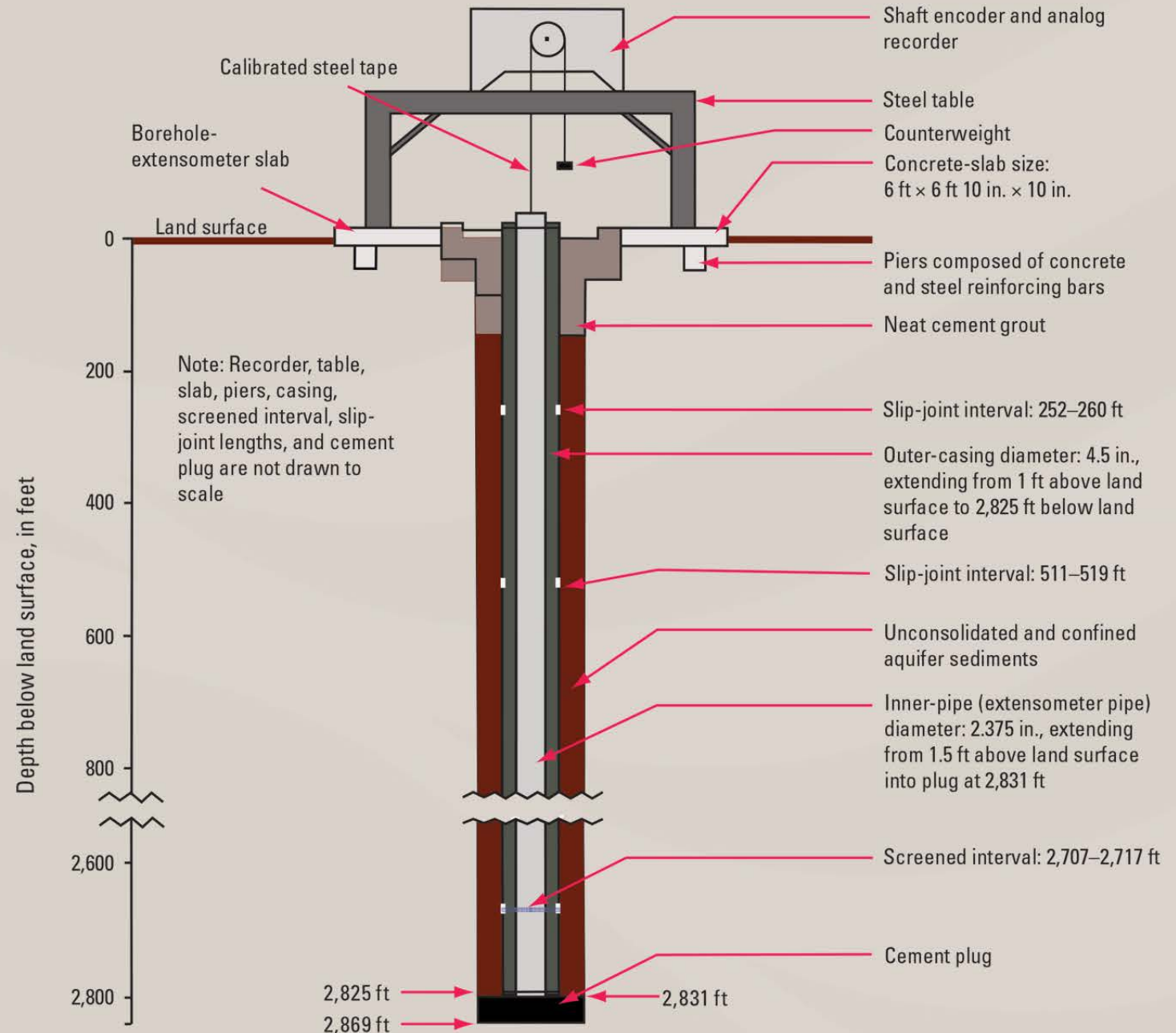
- Basically a deeply-anchored benchmark in the earth
- During installation, a hole is drilled to a depth where the sediment is stable
- Then, an inner pipe is installed and situated on a cement plug at the bottom
- The distance between the inner pipe and land surface, recorded by the shaft encoder or f-recorder, is the amount of compaction



Clear Lake (deep) Extensometer



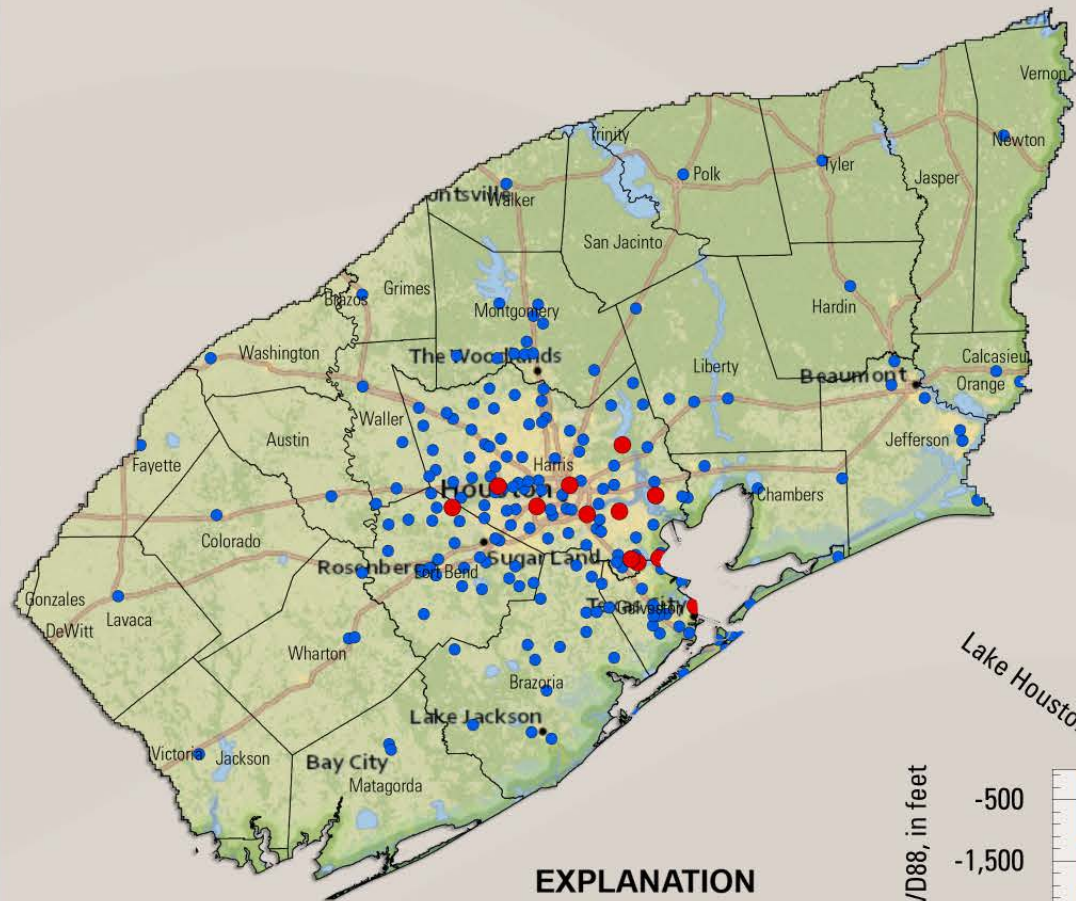
Clear Lake (shallow) Extensometer



Note: All depths are referenced to land-surface elevation

From Kasmarek and Ramage, 2017

5 Subsidence

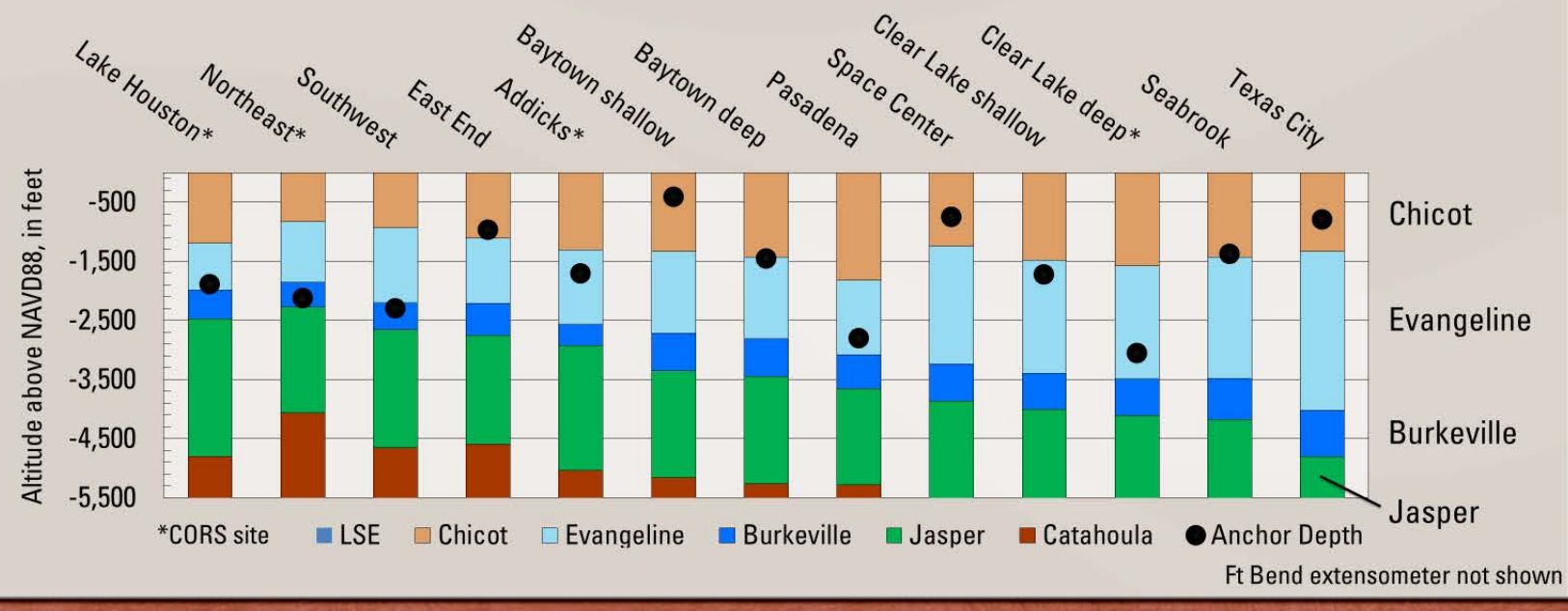


EXPLANATION

- Extensometer sites
- GPS sites

Subsidence estimation methods

- Extensometers: measure compaction in the aquifer system. Fourteen extensometers at 12 sites
 - Seven measure compaction in Chicot aquifer, six in Chicot + Evangeline aquifers.
- GPS sites, leveling: measure total vertical displacement
 - GPS: 181 sites
 - Leveling data: 60-70 measurements, about half prior to 1960



5 Subsidence

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GULF COAST
LAND SUBSIDENCE
AND GROUNDWATER
FLOW MODEL

Primary subsidence data sources

- Subsidence/Leveling data:
 - Gabrysch (1969, 1974, 1975, 1982)
 - Gabrysch and Bonnet (1975)
 - Lofgren (1977)
- Extensometer data
 - USGS data releases on ScienceBase (variously dated)
- GPS data
 - Harris-Galveston Subsidence District
 - National Geodetic Survey
 - University of Houston
- Cumulative subsidence
 - Kasmarek and others (2009)



5 Subsidence

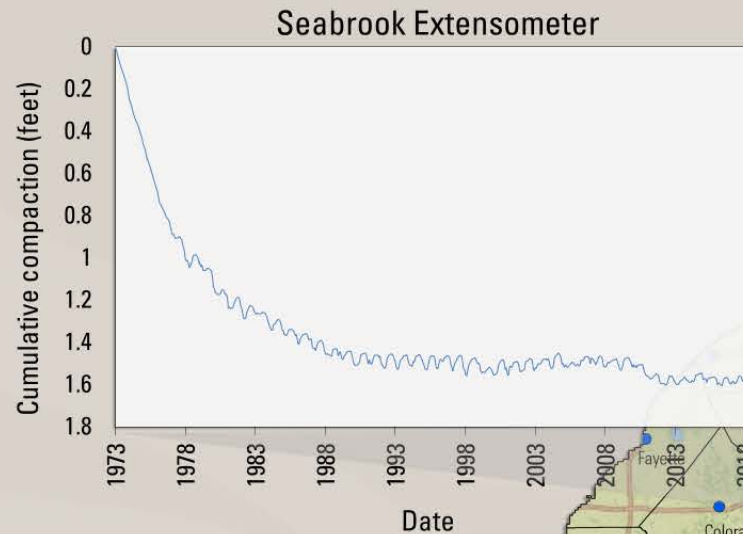


GPS sites

- Smooth applied: preserves signal and long-term trends while filtering out high-frequency noise
- Duplicate sites in same model cell removed
- Shorter period of record (1995 – present)

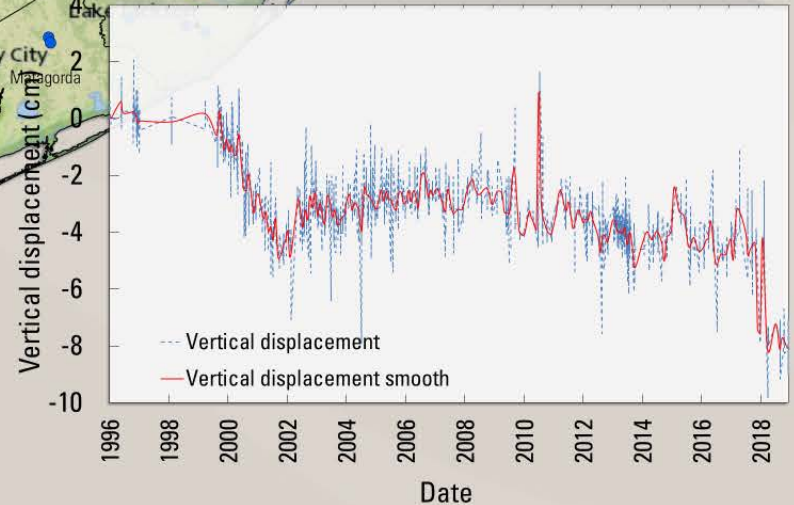
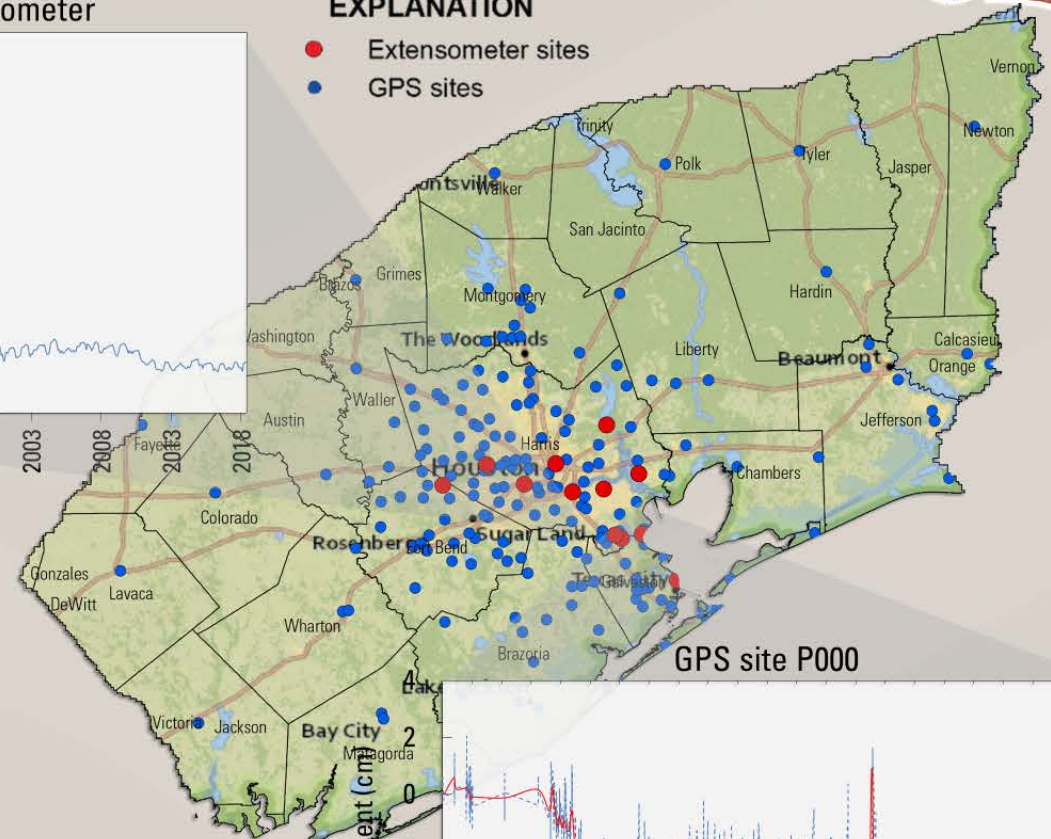
Extensometers

- Use end-of-month recorded compaction at 11 sites across the period of record
- Measure compaction in Chicot and/or Evangeline units
- Longer period of record (early 1970s – present)



EXPLANATION

- Extensometer sites (red dots)
- GPS sites (blue dots)

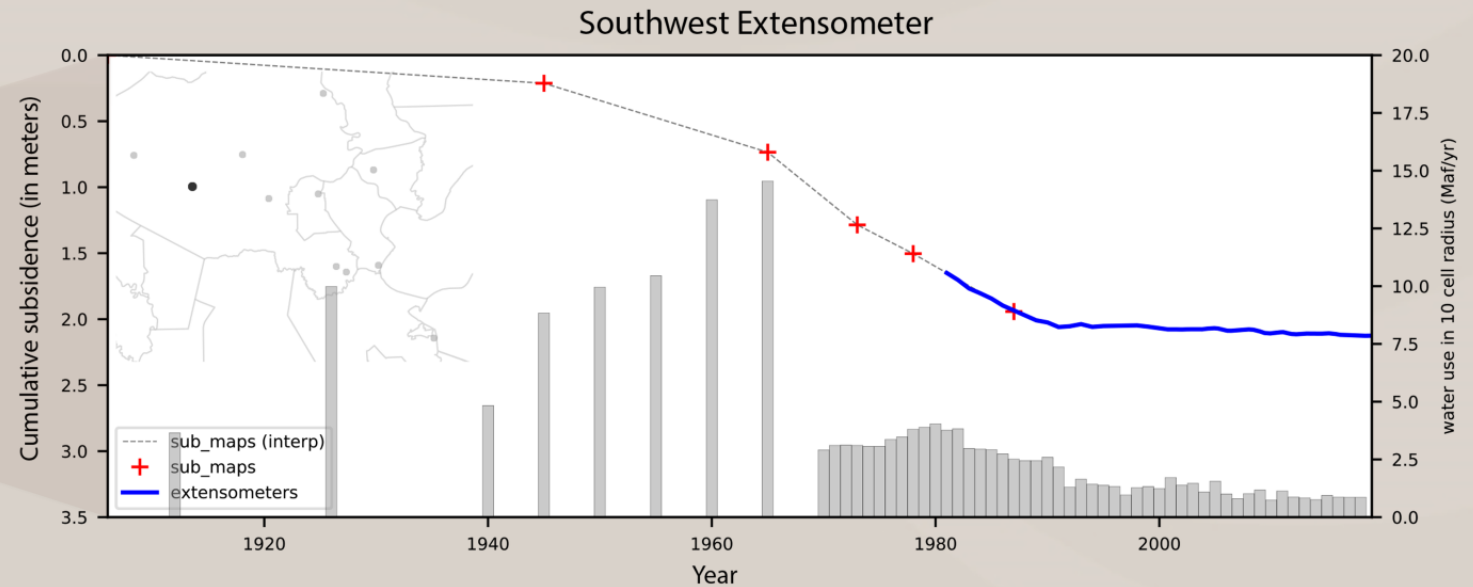
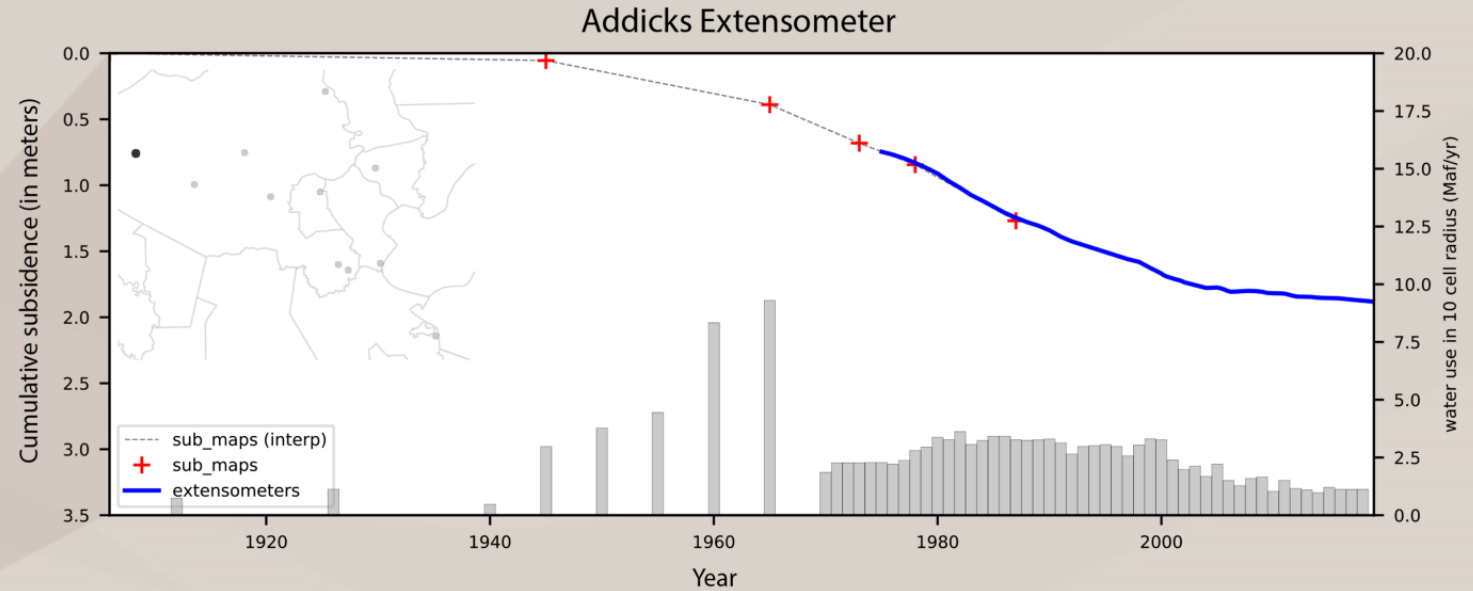
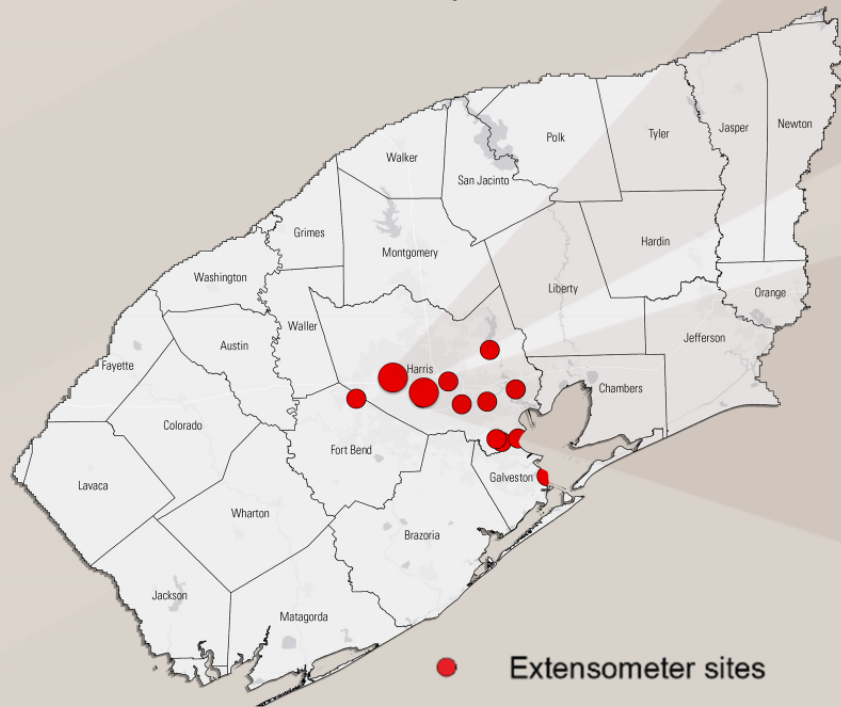


5 Subsidence

Subsidence calibration approach

Cumulative compaction verification using Kasmarek and others (2009)

- Match overall cumulative subsidence through model period (1896–2018)
- Specific subsidence datasets used:
 - Historic leveling data (red '+' on map)
 - Time-series of cumulative extensometer compaction data (blue line on map)
 - GPS vertical displacement



5 Subsidence

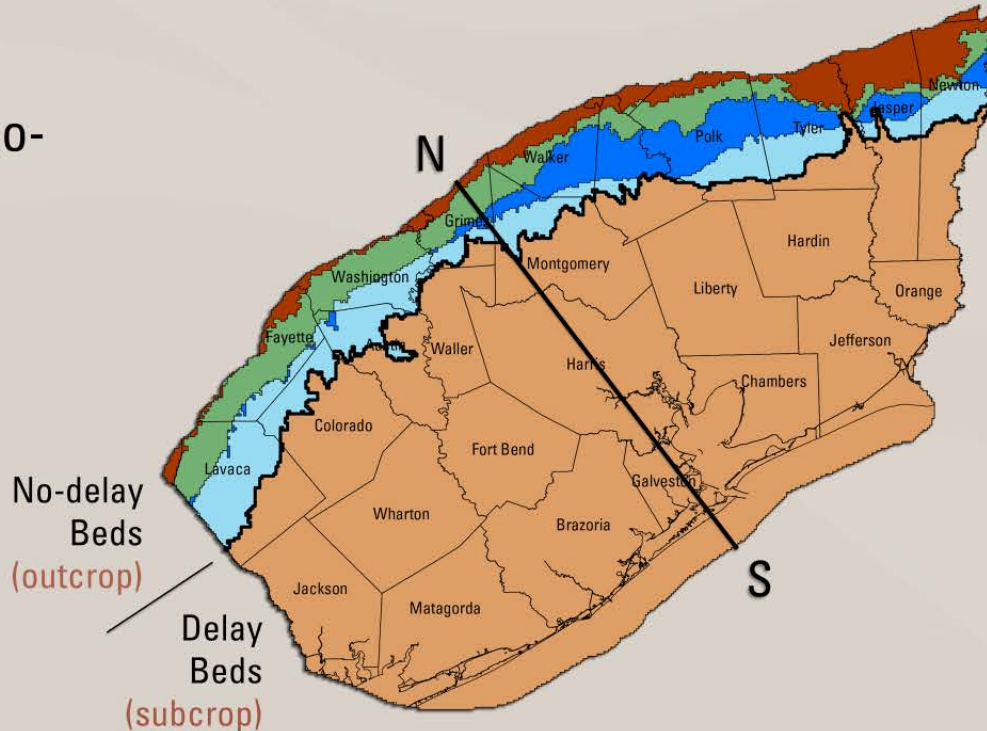
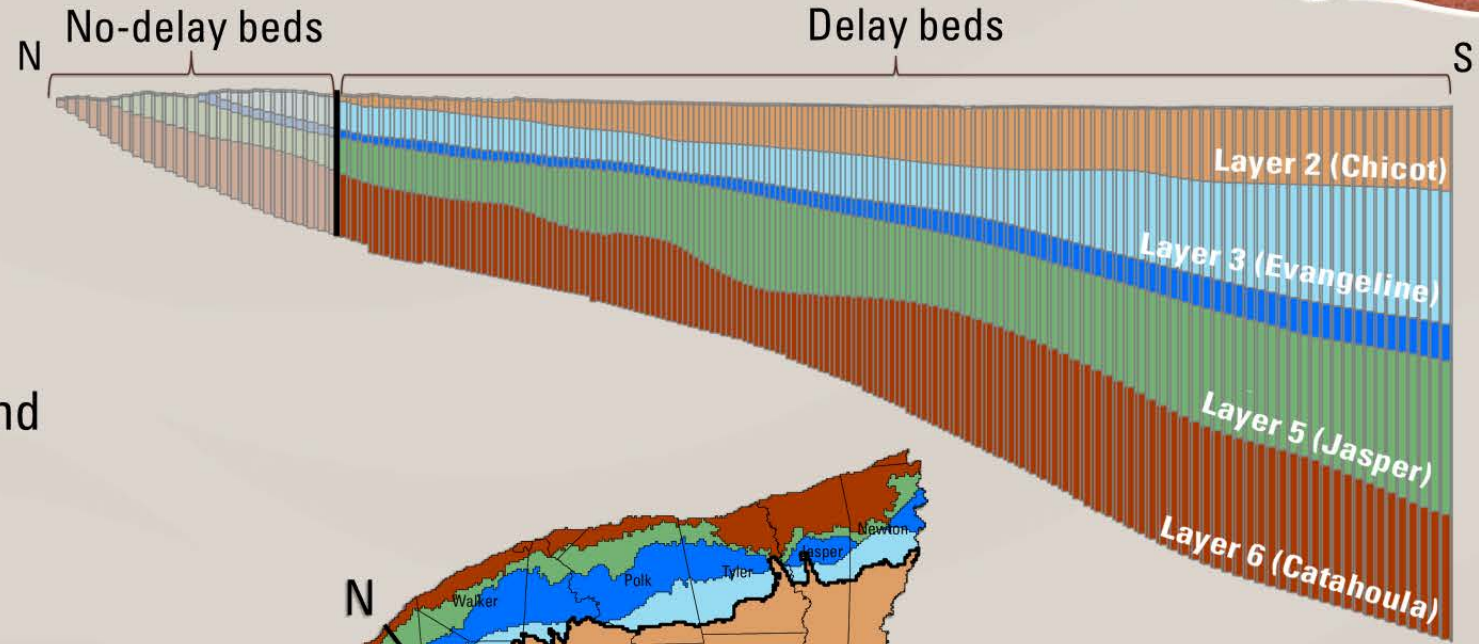


Subsidence package

- Newly formulated subsidence package (CSUB)¹ for the MODFLOW 6 model code
- Testing the effective-stress formulation
- Simulates groundwater-storage changes and compaction
- Using delay beds in subcrop area, and no-delay beds in outcrop area
- Compaction relation

$$\sigma' = \sigma - u \quad \text{Effective-stress based}$$

$$\Delta b = \Delta h S_s b \quad \text{Head based}$$



¹Hughes and others, *in press*

4 Subsidence



Subsidence package parameters

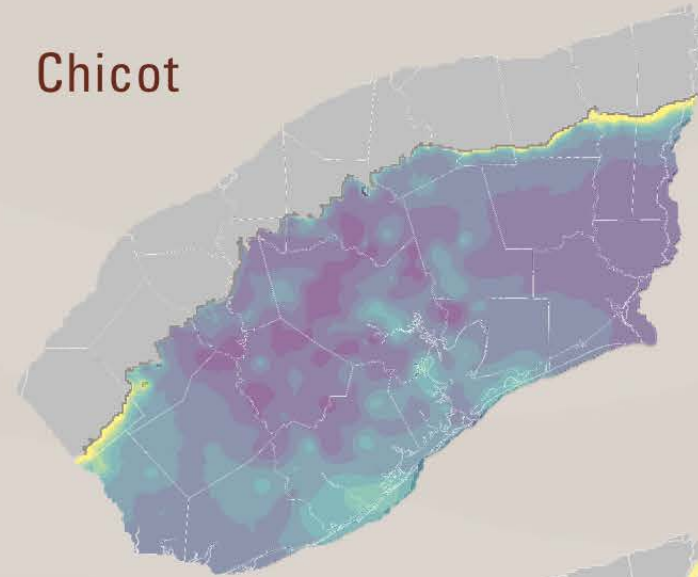
- Fine grained (interbeds)
 - Specific storage (elastic, inelastic)
 - Porosity
 - Vertical hydraulic conductivity
 - {
 - Interbed thickness
 - Number of interbeds
- Coarse grained (sand units)
 - Specific storage (elastic)
 - Porosity
- Drawdown at preconsolidation stress

Clay thickness (% of aquifer thickness)

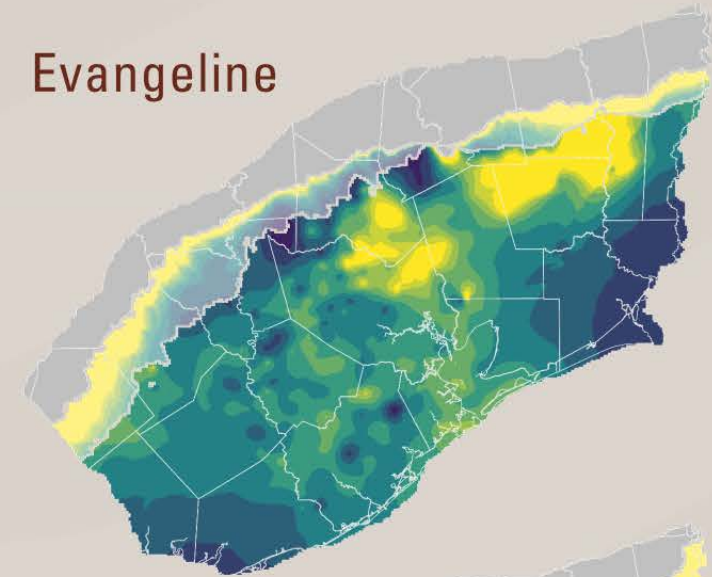


% of cell x 100

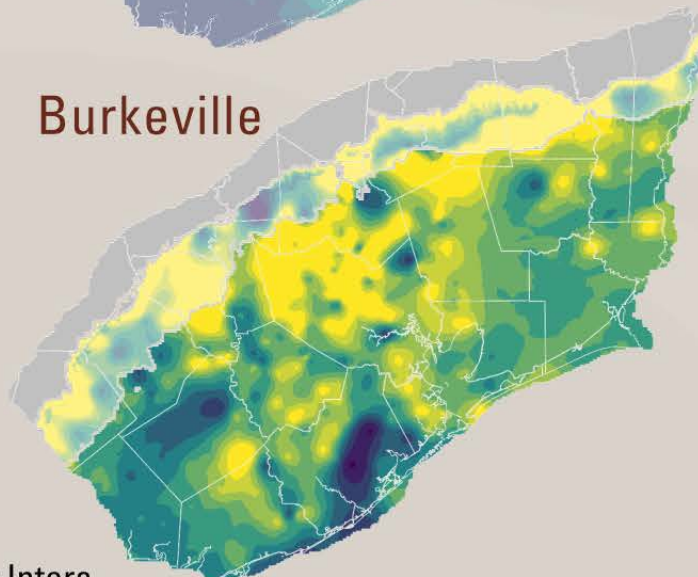
Chicot



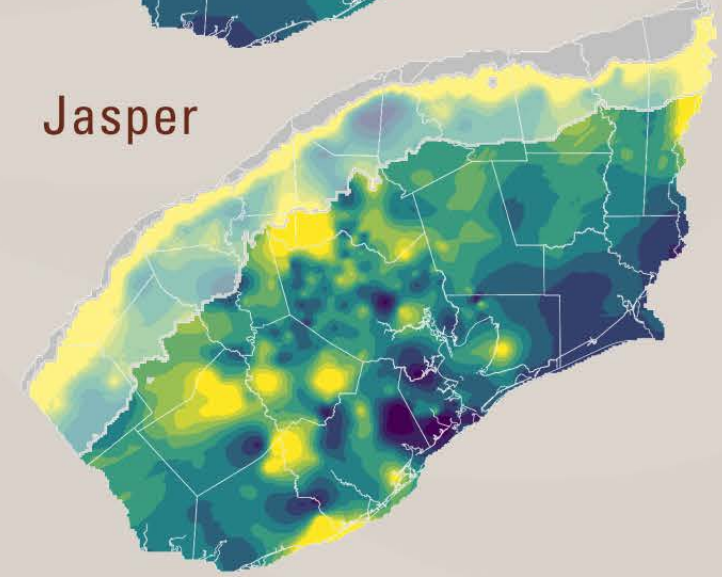
Evangeline



Burkeville



Jasper



Interpolation of sand/clay % from Intera

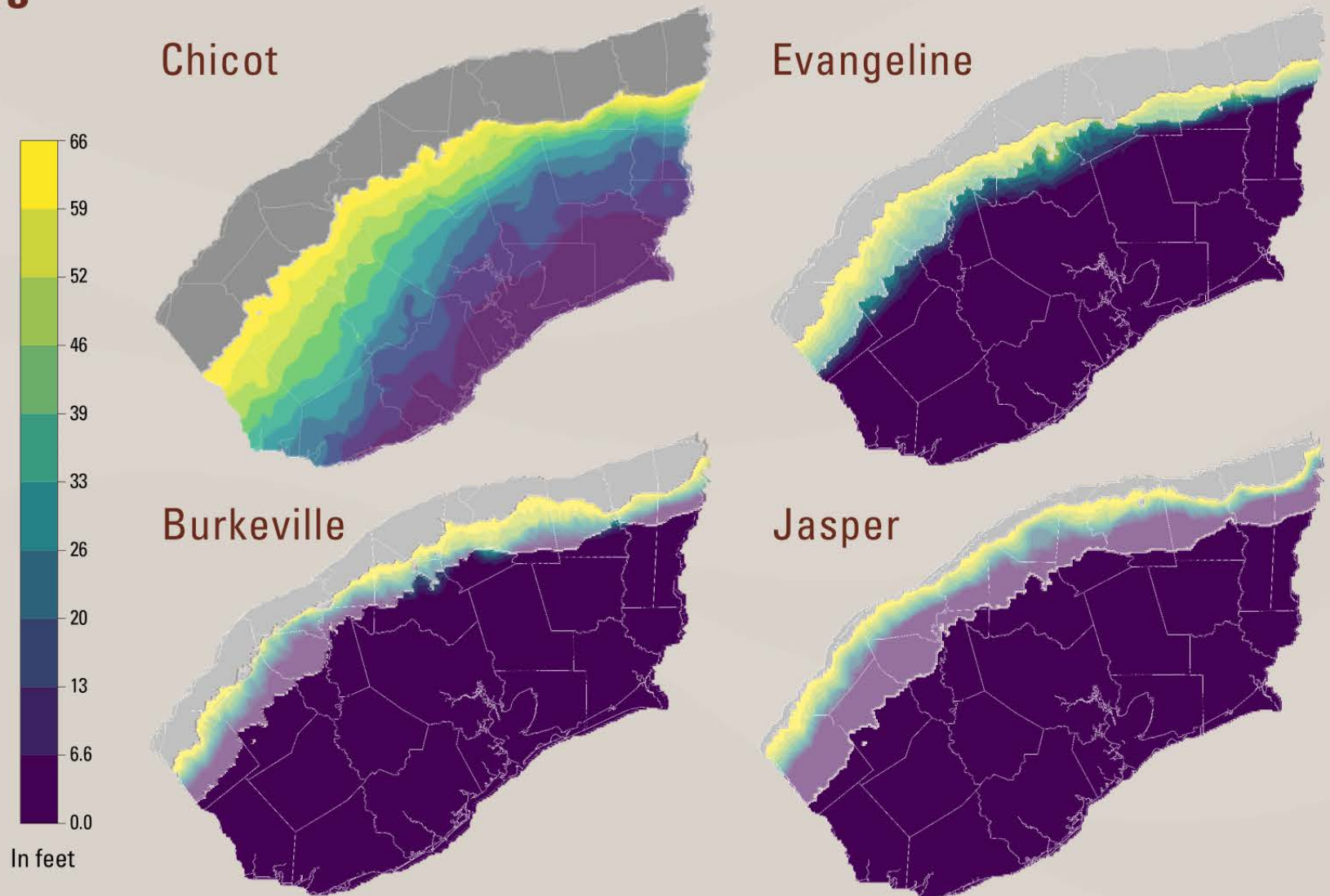
4 Subsidence



Subsidence package parameters

- Fine grained (interbeds)
 - Specific storage (elastic, inelastic)
 - Porosity
 - Vertical hydraulic conductivity
 - Interbed thickness
 - Number of interbeds
- Coarse grained (sand units)
 - Specific storage (elastic)
 - Porosity
- Drawdown at preconsolidation stress

Drawdown at preconsolidation stress

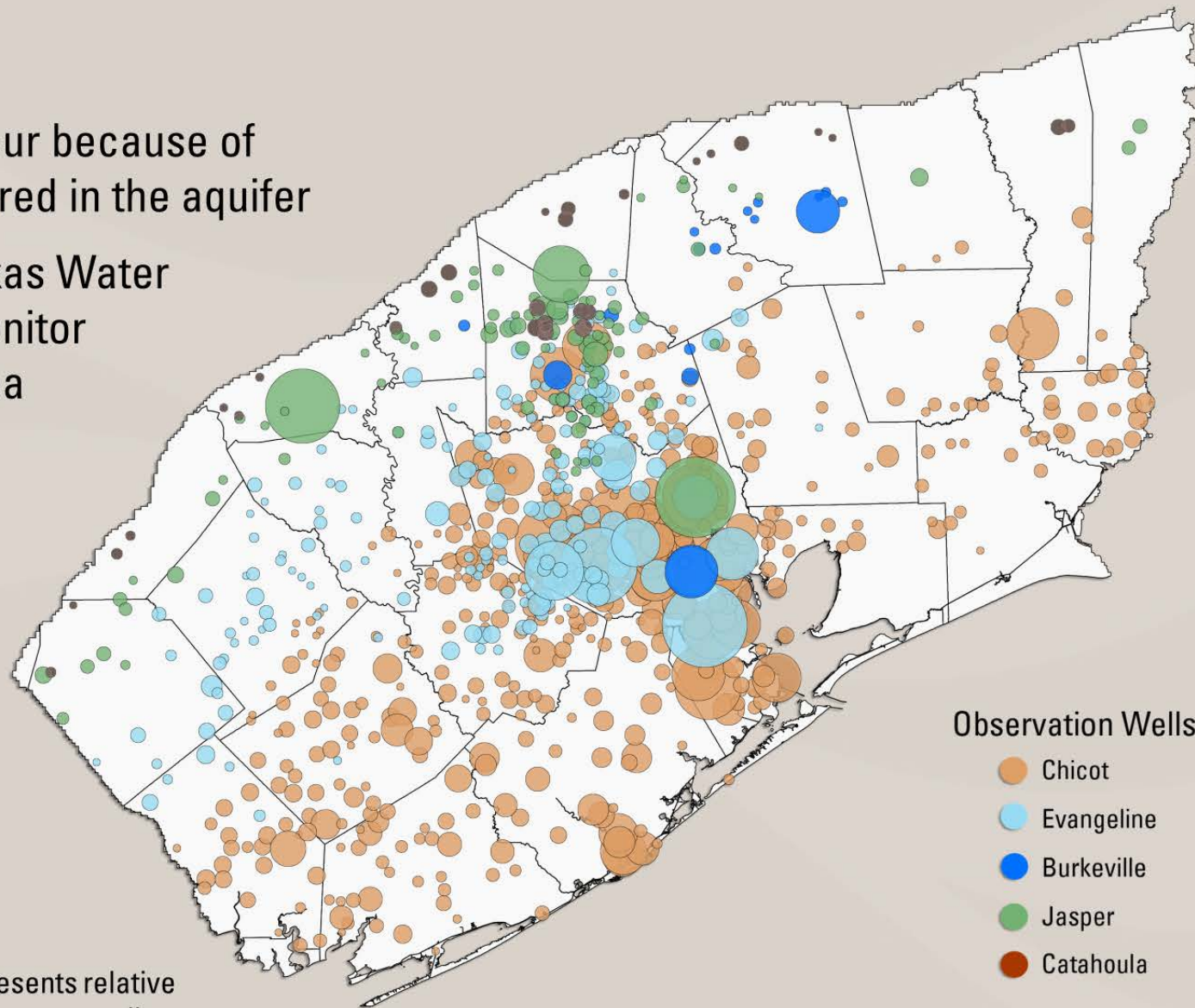


6 Water levels



Groundwater levels

- Changes in groundwater levels occur because of changes in the volume of water stored in the aquifer
- The U.S. Geological Survey, the Texas Water Development Board, and others monitor groundwater levels in the study area
- The model includes wells representative of aquifer units and water-level changes through time
- A match to the groundwater levels in these wells is attempted during model history matching



Observation Wells

- Chicot
- Evangeline
- Burkeville
- Jasper
- Catahoula

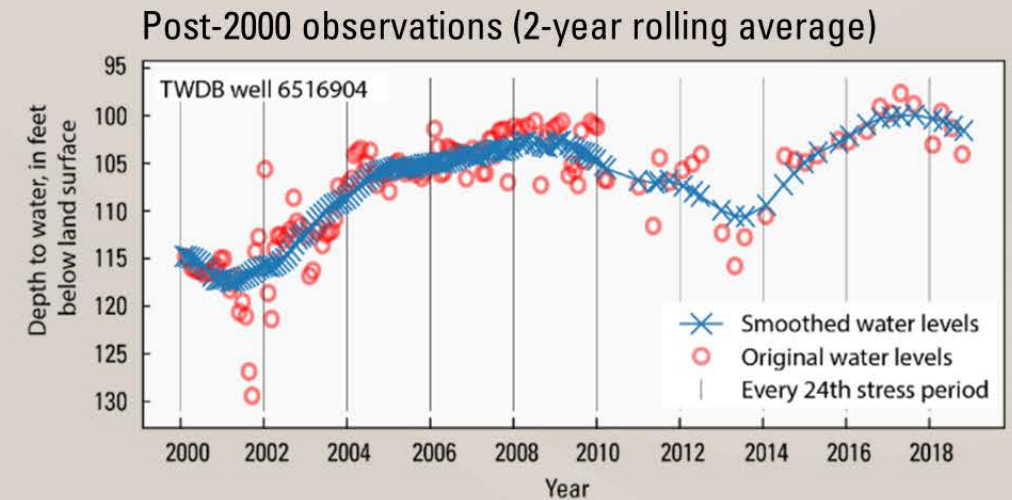
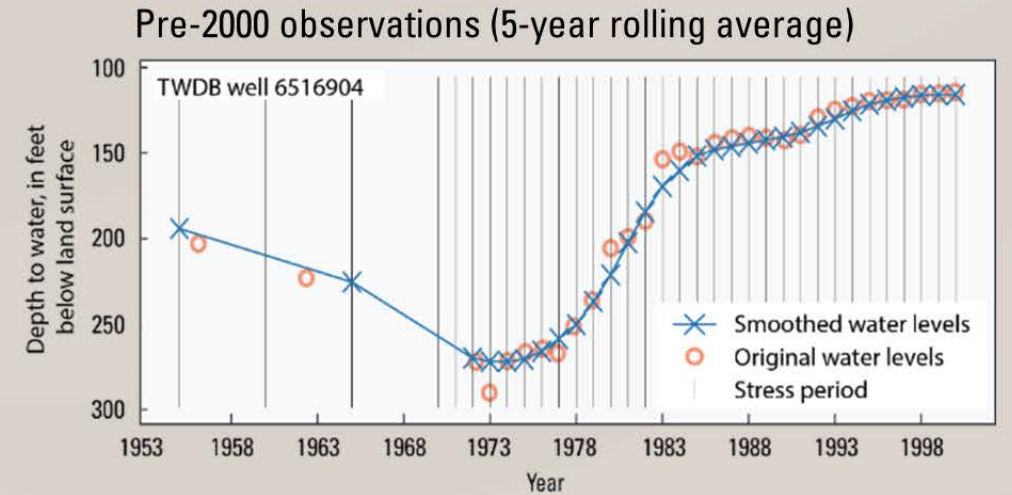
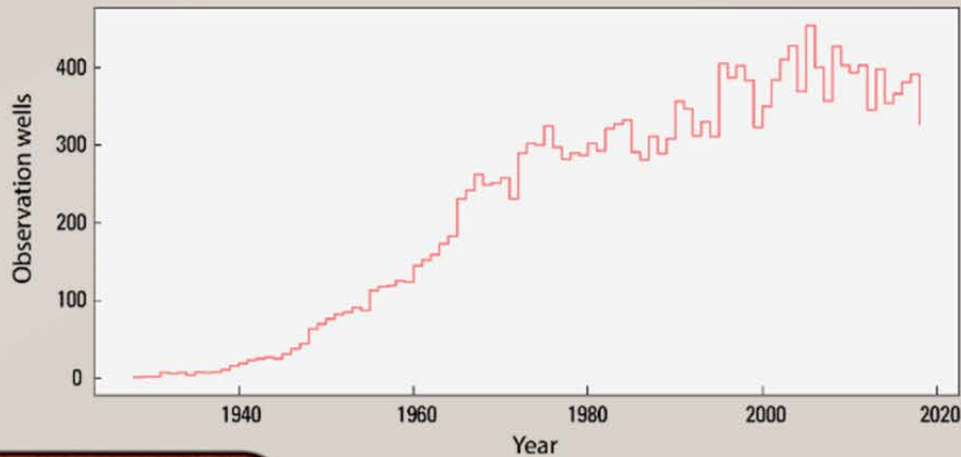
Radius of circle represents relative number of observations per well

6 Water levels



Groundwater level processing

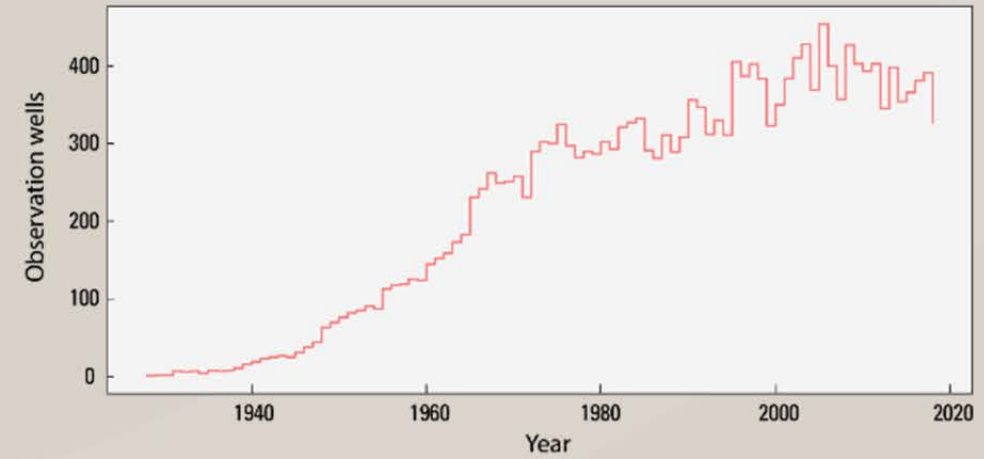
- Include dataset of wells representative of aquifer units and water-level trends through time
- Goals:
 - Disparate water levels don't occur in a spatially dense area
 - All model areas are represented during calibration
- Final dataset: 908 wells with a total of about 63,000 observations to use for model calibration



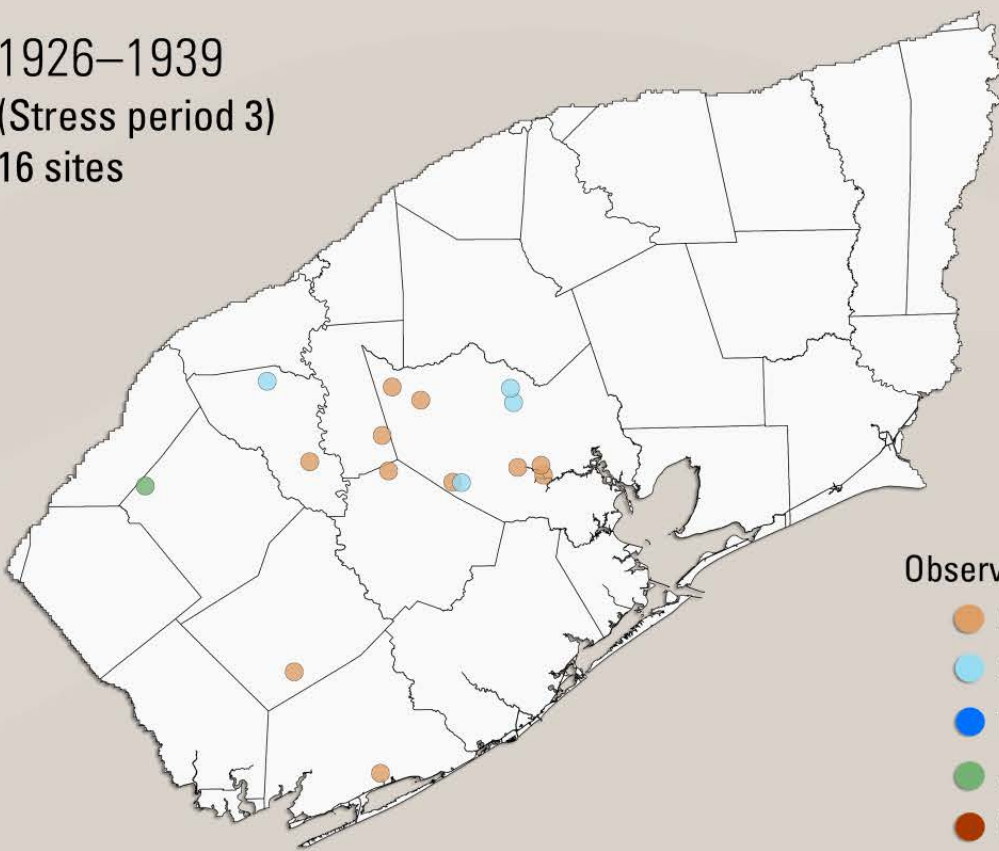
6 Water levels

Observations through time

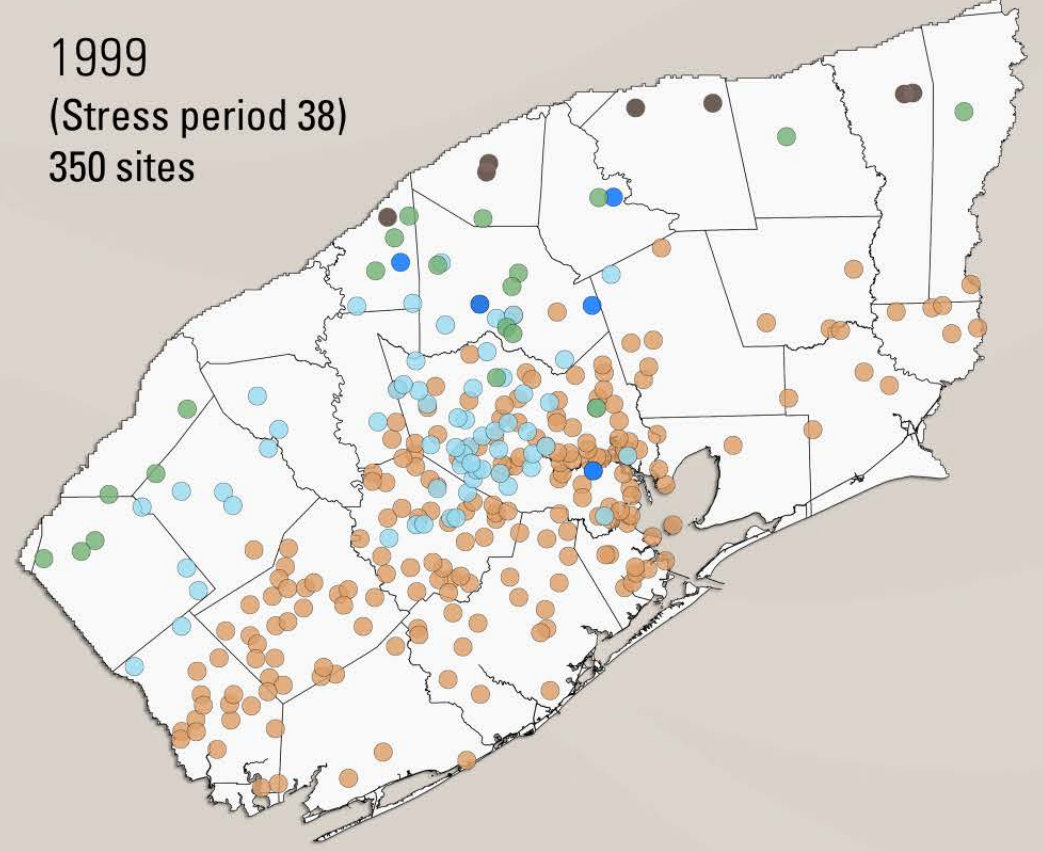
- Substantially more groundwater data available later in the model period
- By the 1980s, there were regularly more than 300 observation wells available



1926–1939
(Stress period 3)
16 sites



1999
(Stress period 38)
350 sites

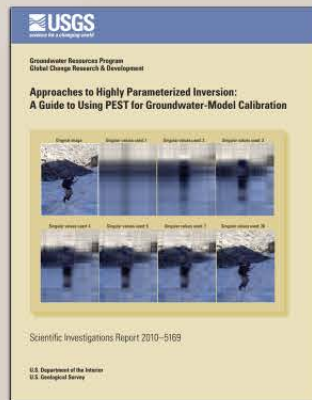
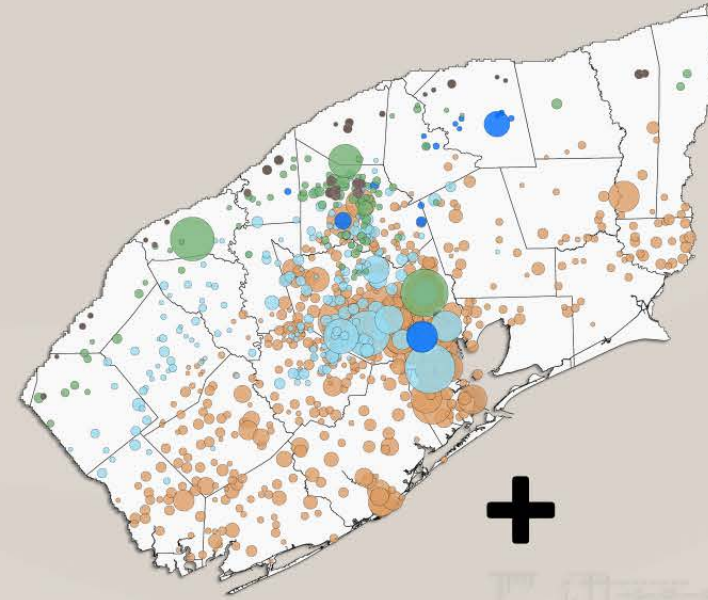


Observation Wells

- Chicot
- Evangeline
- Burkeville
- Jasper
- Catahoula

Model history matching and uncertainty

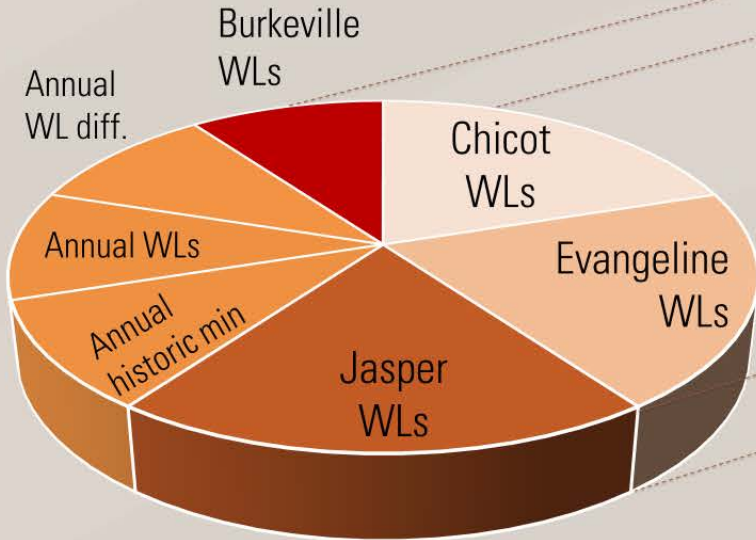
- Process of changing initial model inputs (parameters) to improve fit of residuals. Residuals = simulated – observed (or estimated)
- Using PEST++ IES¹ software to history match to an ensemble, not just one model
- Use probabilistic approach to assess uncertainty in model results



¹White, 2018

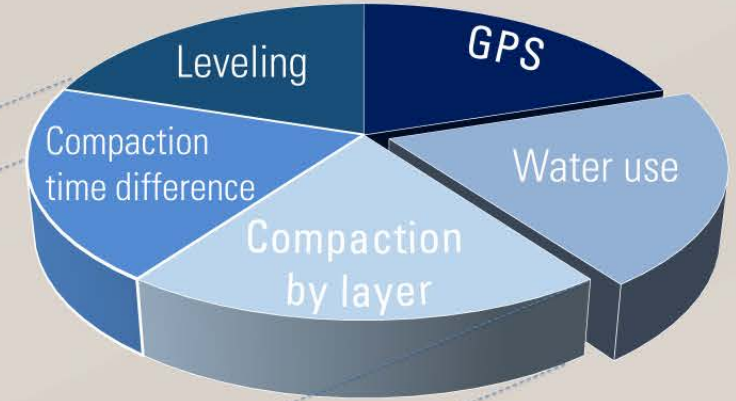
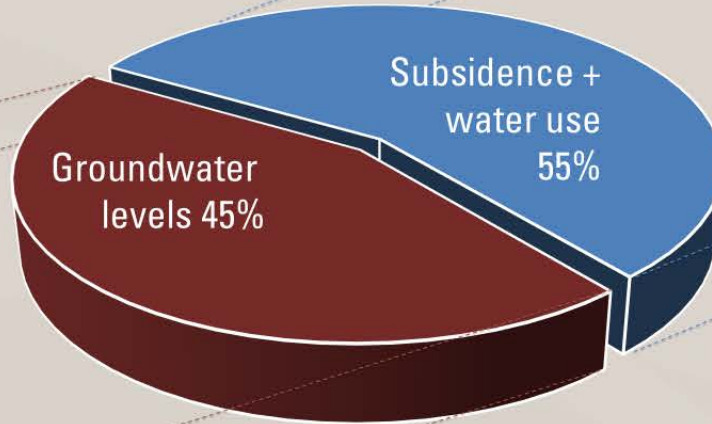
History matching process

- Calibrate to groundwater levels, subsidence, and water use
- Group calibration data by type and assign weights based on data importance



GW levels

Overall calibration weighting



Subsidence & Water use

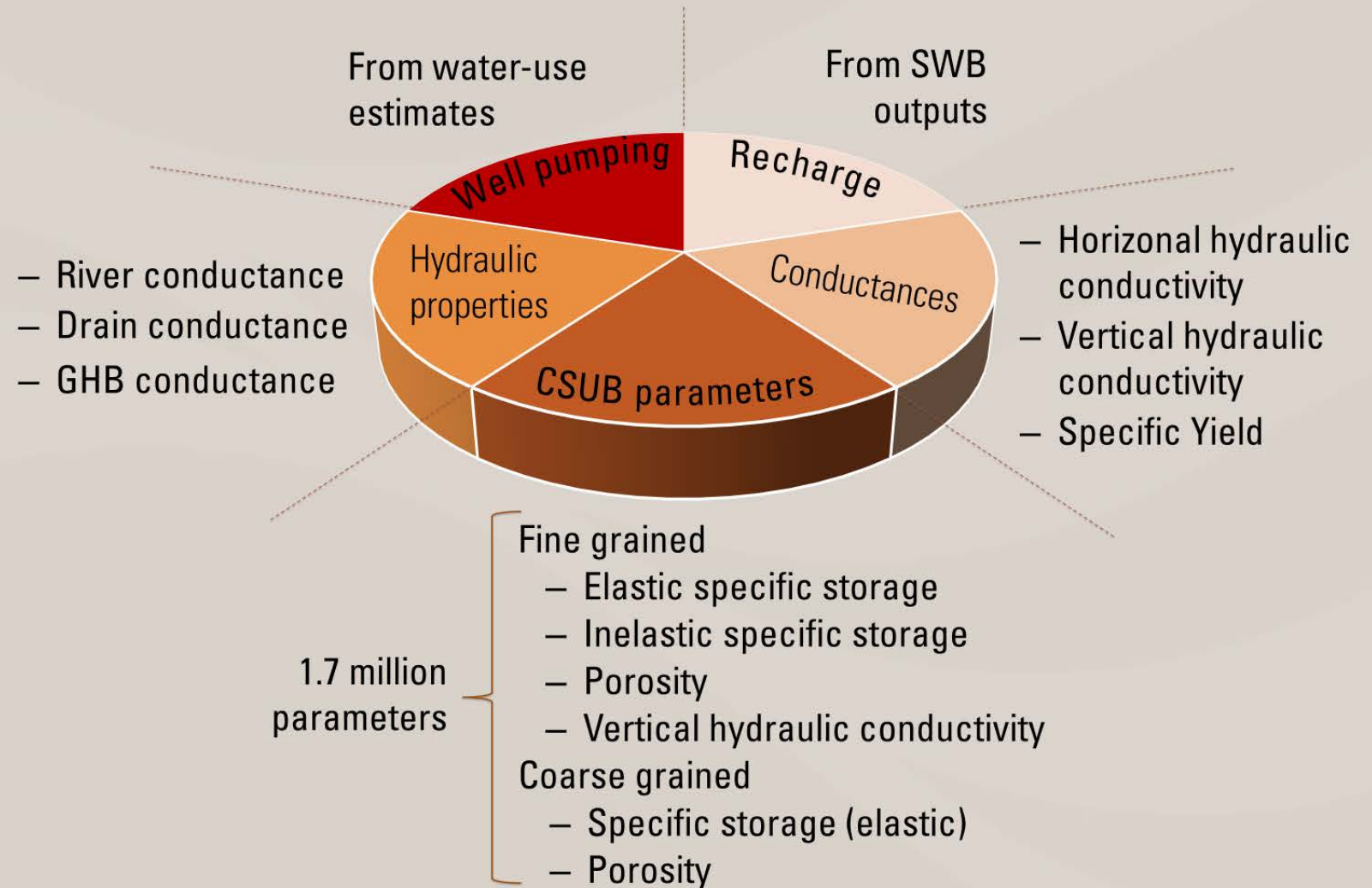
Objective Function: Sum of squared weighted residuals, or sum of all quantifiable error

$$\Phi = \sum_{i=1}^n [\omega_i (s_i - o_i)]^2$$

Model Parameters

- Thanks to advances in history matching using PEST-IES, currently using 2.95 million model parameters.
- Include entire-layer, geostatistical (pilot point), and individual cell parameters
- By parameter type:
 - Entire layer: 585
 - Individual cell: 2,925,767
 - Geostatistical: 28,247

Parameter groups and parameters



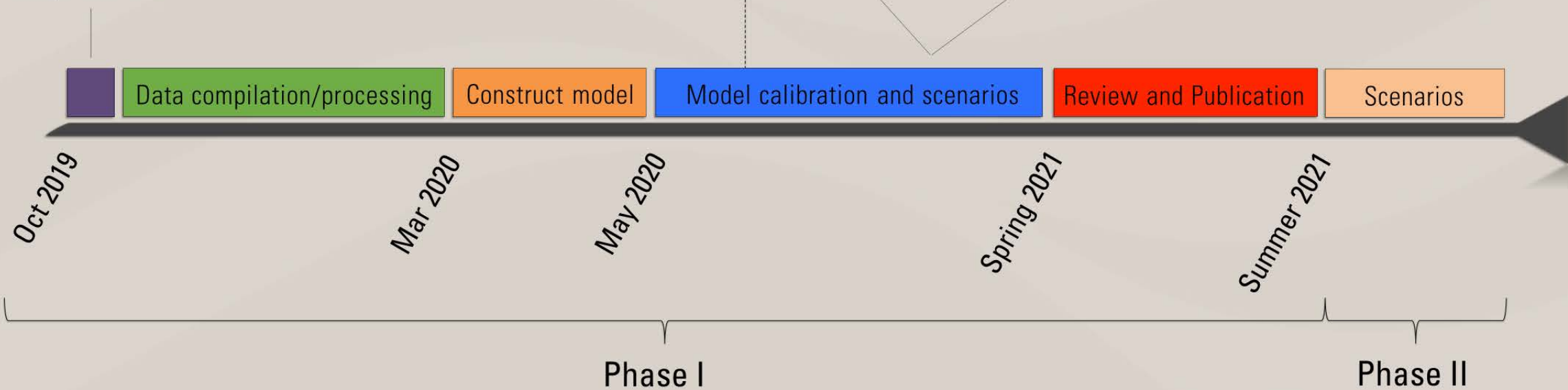
Timeline

GULF
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GULF COAST
LAND SUBSIDENCE
AND GROUNDWATER
FLOW MODEL

Project start





GROUNDWATER AVAILABILITY MODEL

GULF
2 0 2 3



GULF COAST LAND SUBSIDENCE AND GROUNDWATER FLOW MODEL

IN COOPERATION WITH THE HARRIS-GALVESTON SUBSIDENCE DISTRICT
IN COOPERATION WITH THE FORT BEND SUBSIDENCE DISTRICT

JOHN ELLIS | [JELLIS@USGS.GOV](mailto:jellis@usgs.gov)
LINZY FOSTER | [LFOSTER@USGS.GOV](mailto:lfoster@usgs.gov)

SCHEDULE AND NEXT STEPS





GULF 2023 Model

Projected Water Needs

Alternative Water Supplies

PRESS Assessment

Water Use Scenarios

2020

Model Conceptual Report

Methodology, Model Updates

Overview of Alternatives

PRESS Model Validation

STATUS

2021

Complete Model Update

Population and Demand Projections

Technical Characterization, Final Report

2022

Direct Stakeholder Process, Final Projections

Scenario Development

2023

Scenario Testing

Scenario Testing, Recommendations



UPCOMING MILESTONES

Early 2021

- Population and Demand Projections
- Alternative Water Supply Assessment



THANK YOU.

- Questions and answers.





Thank you for attending the Joint Regulatory Plan Review Stakeholder Meeting



**We appreciate your interest and
engagement in this meeting.**

<https://hgsubsidence.org/planning/regulatory-plan-review/>

If you have time, please take a moment to complete the survey at the end of this webinar. We will also include a link to the survey in a follow-up email if you cannot complete the survey now.