

MONITORING NETWORK CURRENT UPDATE

POSGCD BOARD MEETING
JUNE 10, 2014

15. Management Goals, Objectives, & Performance Standards

15.1 Efficient Use of Groundwater

Management Objectives:

1. The District will maintain a monitoring well network with at least 50 monitoring wells to provide coverage across management zones and aquifers within the District. The District will measure water levels at the monitoring well locations at least once every calendar year. A written analysis of the water level measurements from the monitoring wells will be made available through a presentation to the Board of the District at least once every three years.

Performance Standards:

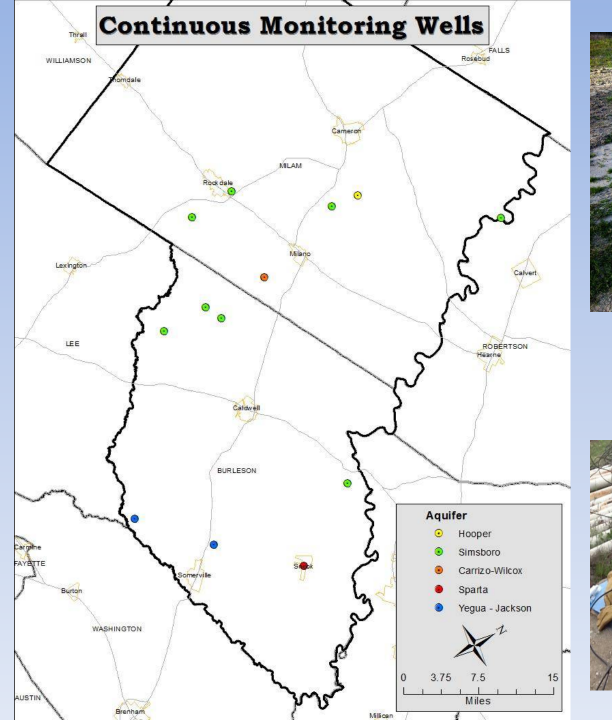
- Maintain a monitoring well network and its criteria, and measure at least 50 monitoring wells at least once every calendar year.
- Number of monitoring wells measured annually by the District.

2014 Water Level Measurements
The table to the right is the data that was submitted to the Texas Water Development Board (TWDB) for the district's annual water level measurements.
Measurements were taken between 2/18/2014 and 5/15/2014.
The district utilizes a variation of methods to obtain level
measurements
Steel Tape
– E-line
 Sonic recorder
 Pressure Transducer

	VVID	State_well_numbe	OWICI_1	2014 EC1	Date	TVICTIOU	
	25	5917409	City of Rockdale (Belton)	-167.2	3/25/2014	Transducer	Good reading
	26	5917103	Ralph Summers- Mary Jane Boyd	-77.1	4/22/2014	Sonic	Good reading
	53		Freddy S. Debault		3/13/2014		Good reading
	59		Harold Lange		4/22/2014		Good reading
	73	5910907	Willard Kornegay	-132	2/19/2014	E-line	Pumped < 10 min prior
	77	5919103	Charles Hoppe	-138.2	2/19/2014	Sonic	Good reading
	84		James Ayers		2/19/2014		Good reading
	99		Larry Sexton		2/20/2014		Good reading
	107		Noack Family Partnership, Ltd.		2/20/2014	Transducer	Good reading
	115	5917715	L.B. Kubiak	null			Did not Visit (Gate Locked)
	121	5917714	City of Rockdale (Texas)	null			Was being reworked
	138		City of Rockdale (Tracy)		3/25/2014	F-line	Off 2 hrs
	170		Rockdale ISD		2/27/2014		Good reading
	221		Marlow WSC		3/13/2014		Good reading
	223	5902706	North Milam WSC	-38.8	2/24/2014	E-line	Off 2 hrs
	234	5902309	Wendy Breck	-30.2	4/8/2014	Transducer	Good reading
	236	5902307	Phillip & Vicki Harris	-125.6	4/9/2014	tape	Good reading
	256		North Milam WSC		2/24/2014		Pumped < 2hrs prior
	268		Wayne Diver		2/27/2014		Good reading
	308		R. B. Wilkens		2/18/2014		Good reading
	341	5927606	Rudy Steck	-99	2/18/2014	Tape	Good reading
	433	5920410	Milano WSC- Rita Test	-25.6	2/24/2014	E-line	Good reading
	434	5920409	L. C. Hall, Sr.	-46.2	2/19/2014	Tape	Good reading
	457		Milano WSC - Well 4		2/24/2014		Off 2hrs
	518	5927204			2/19/2014		Good reading
	579		Camilla J. Godfrey		2/18/2014	E-line	Good reading
	596	5937329	Finley Company	null			Bad Reading (Oil)
	638		Snook well #1	-28.3	2/18/2014	Transducer	Good reading
)	661		Lyons Water Supply	-132.1			Possible pump influence
1	698		Birch Creek Recreation			Transducer	Good reading
	787		Burnside Services, Inc.		2/18/2014		Good reading
	791	5935208	Juanita Amidon		2/18/2014		Good reading
	859	5929456	Marion Malazzo	-20.7	2/18/2014	Таре	Good reading
	860	5929457	Marion Malazzo	-19.4	2/18/2014	E-line	Good reading
	877		Tunis Water Supply	-57.8	2/4/2014	F-line	Good reading
	894		P. G. Haines		2/18/2014		Good reading
	895		Sarah Engleman		2/18/2014		Good reading
	943		Nathan Ausley		2/20/2014		Good reading
	1023	5929537	Texas A & M University	-23	2/18/2014	Таре	Pumped within 30 min
	1061	5934607	Deanville Water Supply Corporation 2	null			Did not Visit
	1062	5918101	Milano WSC - Well # 1	-285	2/24/2014	Sonic	Off 2hrs
	1063	5918104	Milano WSC - Well # 2		2/24/2014		Off 2hrs
	1064		Milano WSC - Well # 3	-300.4			Off 2hrs
	1066		Milano WSC - Buer Well				
					2/24/2014		Good reading
	1082		Gause Water Supply #1		2/28/2014		Unknown when last pumped
	1110	5824611	Southwest Milam Water Supply Corp.	-142.1	2/27/2014	Sonic	Off 2 hrs
	1117	5917712	City of Rockdale (runway)	null			Couldn't access
	1118	5917711	City of Rockdale (airport)	null			Couldn't access
	1166		Holland Porter	-24.7	2/18/2014	Tape	Good reading
	1197		Nathan C. Ausley	-103.55			Good reading
	1573		Deanville Water Supply Corporation 1	-71.5	5/15/2014	E-IINE	Off > 10 hrs prior
	1575		Deanville Water Supply Corporation 4	null			Did not Visit
	1883	5832704	Martin Hobbs	-94.7	2/27/2014	Tape	Good reading
	2152	5925409	Glynn Phillips	null			Was pumping
	2191		L.B. Kubiak	null			Did not Visit (Gate Locked)
	2423		Gary & Deryl Emola		2/19/2014	Sonic	Good reading
	6145		Alvin J. Kutach	-110.7			Good reading
	6243		Birdie Kristoff		2/20/2014		Good reading
	6305		Charles Lee McDaniel		4/22/2014		Good reading
	6586	5927309	Francis Joseph Landry, Jr.	-115.2	2/19/2014	Sonic	Good reading
	6621	5926402	Frederick A. Jackson	-267.3	2/20/2014	Transducer	Good reading
	6910	5926403	Charles & Jacqulin Stone Revocable Living Trust	null			Broken Transducer
	7364		Richard H. Griffith	-57.2	2/27/2014	Tane	Good reading
	7506		Southwest Milam Water Supply Corp.	-141			Good reading
			Jay Wise	-151.7			
	7774						Good reading
	7793		Noack Family Partnership, Ltd.		2/20/2014		Good reading
	8239		Providence Baptist Church		2/18/2014		Good reading
	8388		Wayne Edwards	-105.1	4/22/2014	E-line	Good reading
	8415	5929433	Portee FLP	null			Bad Reading (Oil)
	8451		Antonio E. Cantu	null			Was pumping
	8658		Randal C. Leo	-185.5	4/1/2014	Tane	Good reading
						Transducer	
	8767		Terry Ausley				Good reading
	8935		Donald R. Schuerman		2/19/2014		Good reading
	9095		Randal C. Leo	-155.7			Good reading
	9104	5928342	David L. Hodges	-71.3	2/19/2014	E-line	Good reading
	9157		Burleson County Pct. 4			Transducer	Good reading
	9166		Post Oak Savannah		5/15/2014		Good reading
	9167		Post Oak Savannah		5/15/2014		Good reading
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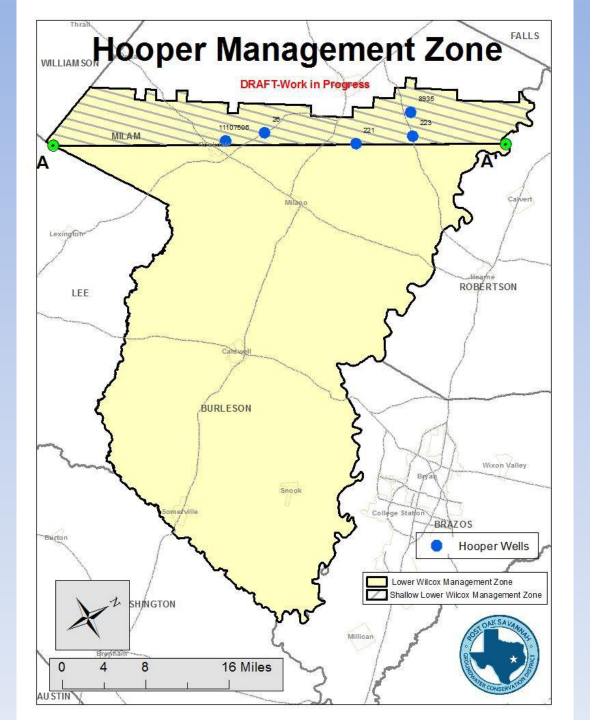
Current Monitor Well Count

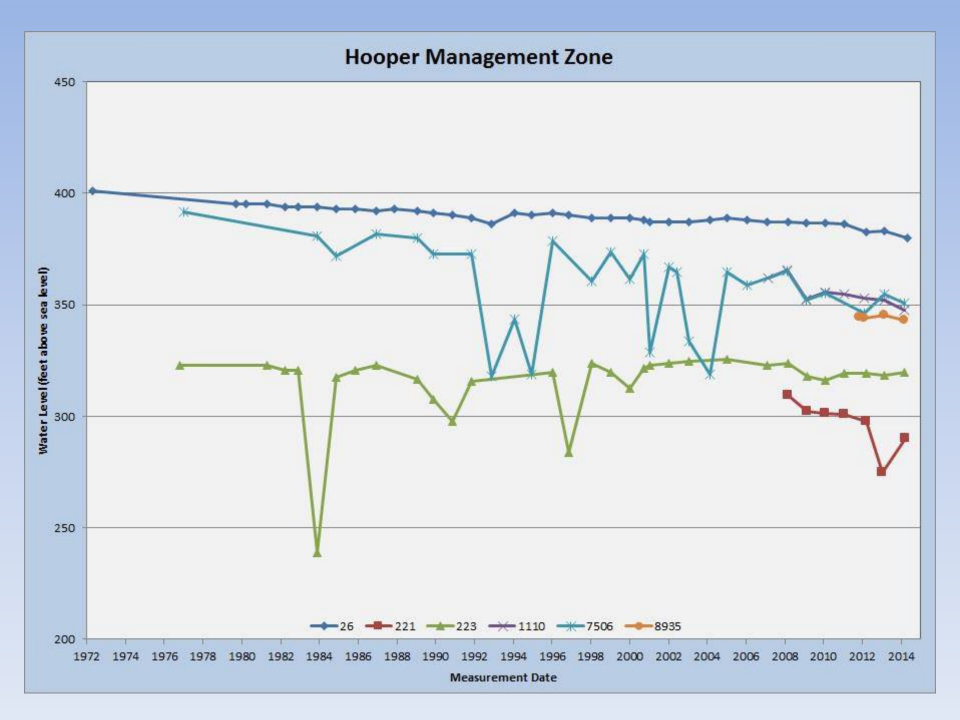
Aquifor	Management Zone			
Aquifer	Shallow	Deep		
Hooper	8	0		
Simsboro	13	18		
Calvert Bluff	5	0		
Carrizo	4	4		
Queen City	5	6		
Sparta	0	8		
Yegua-Jackson	N/A	3		
Brazos River Alluvium	7	N/A		

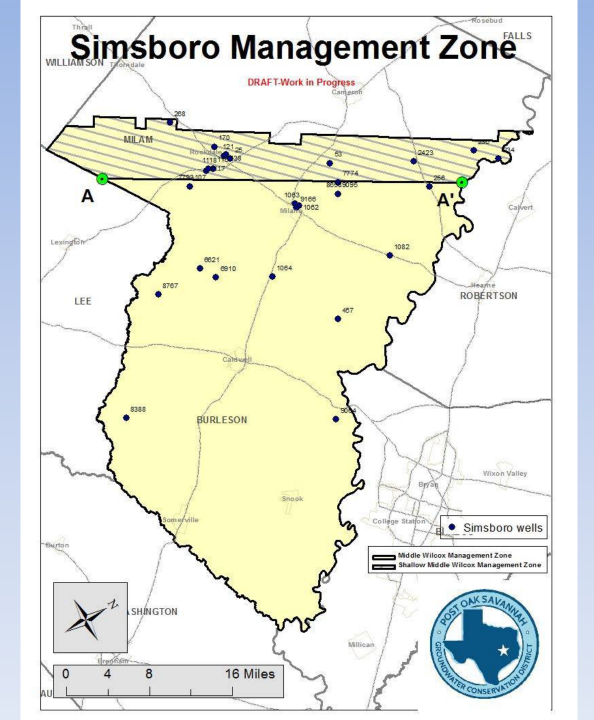


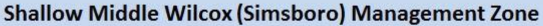


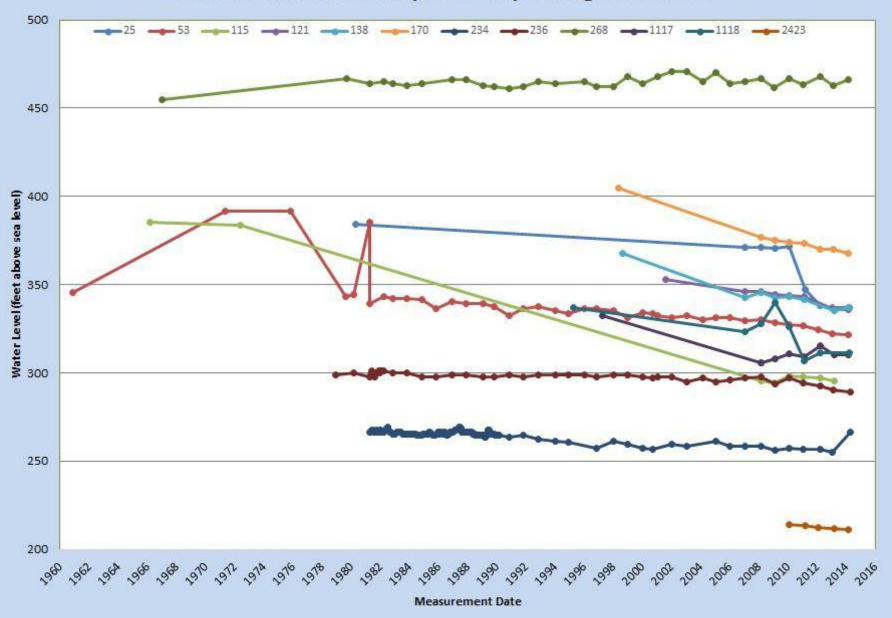






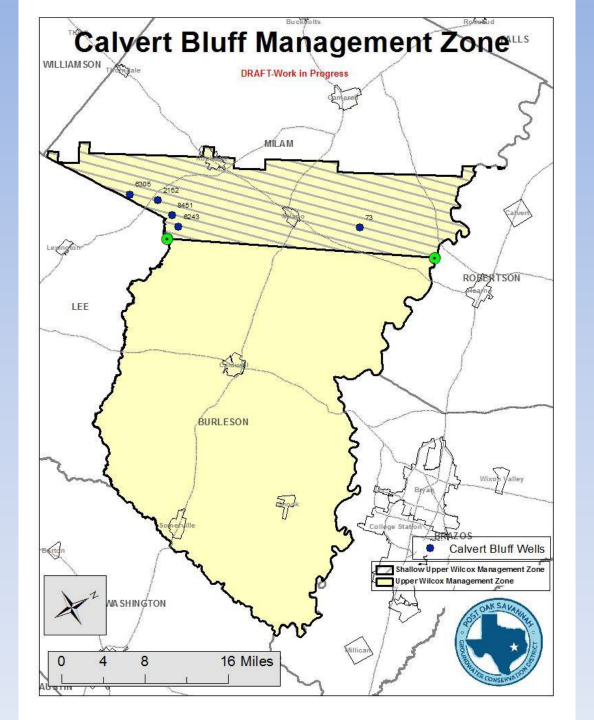


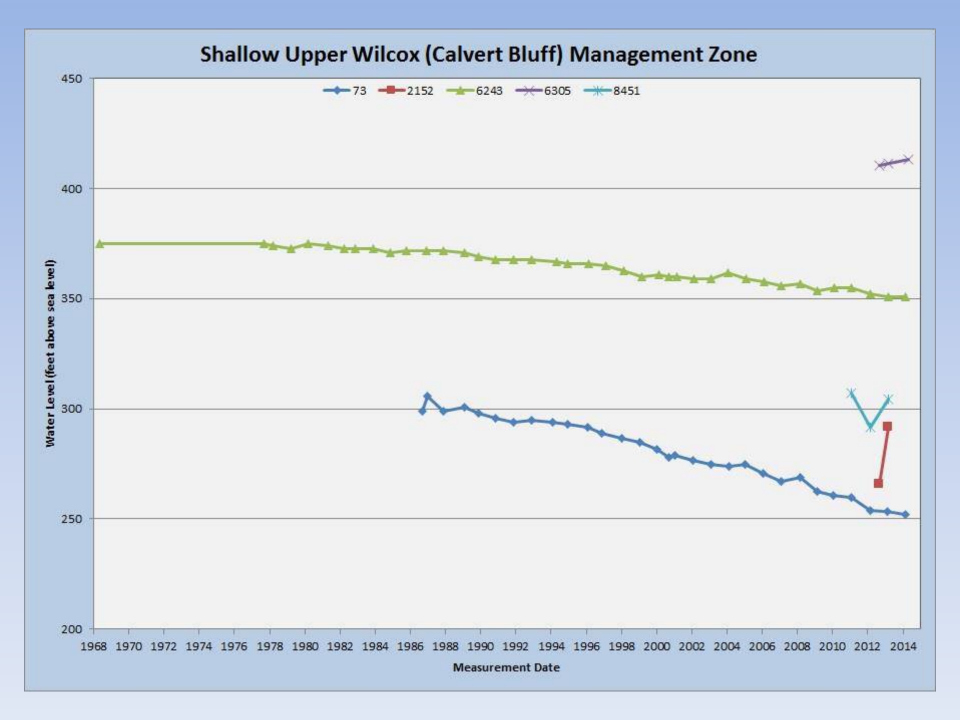


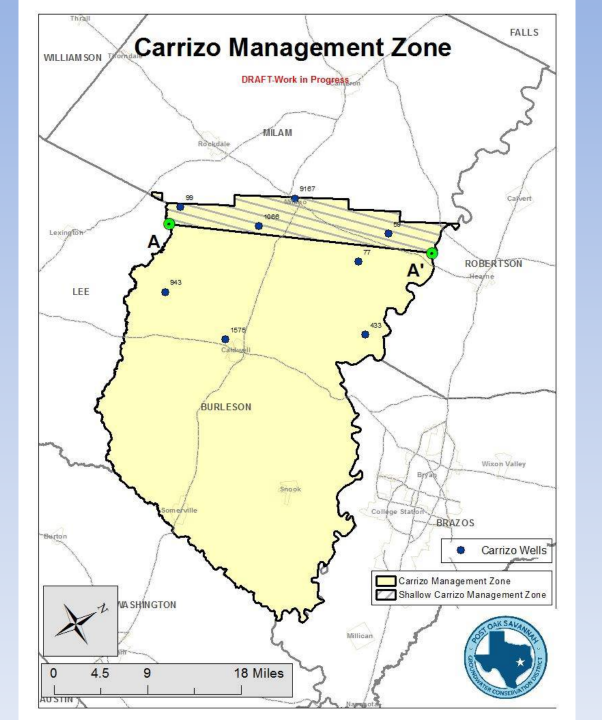






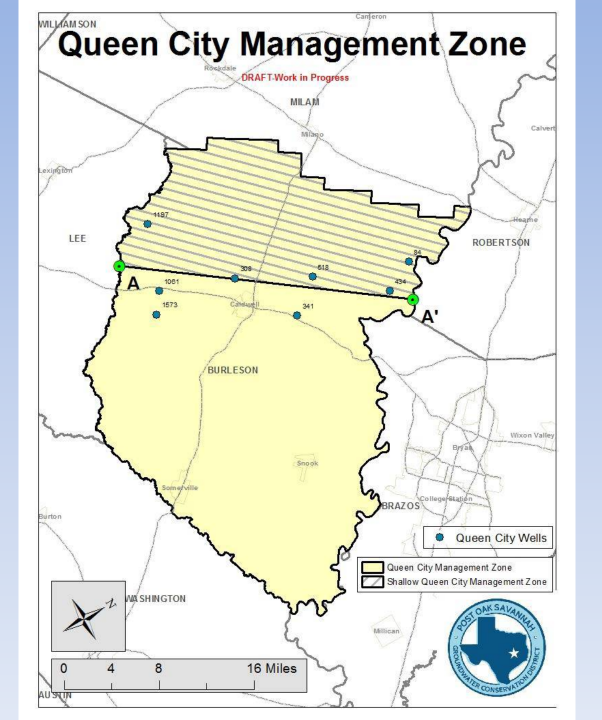






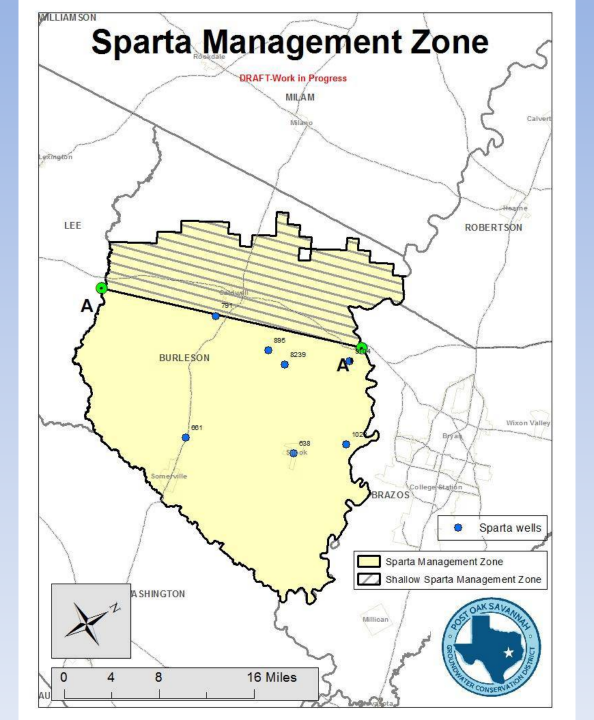


Note: Diamonds denote shallow zone wells, Circles denote deep zone wells

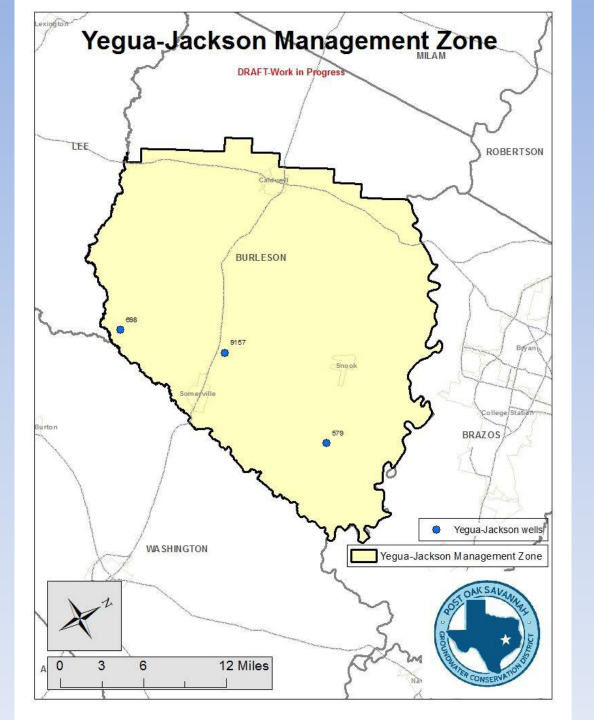


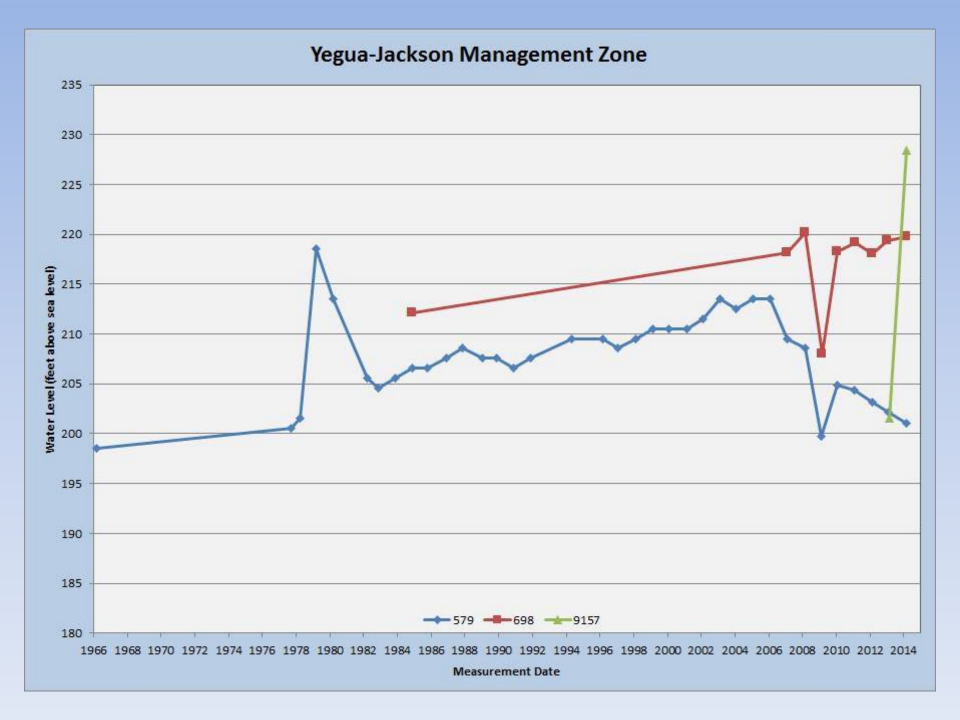


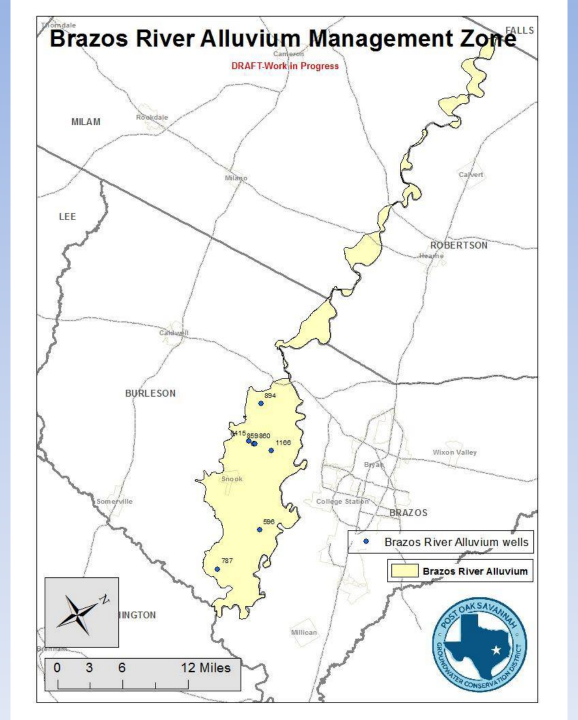
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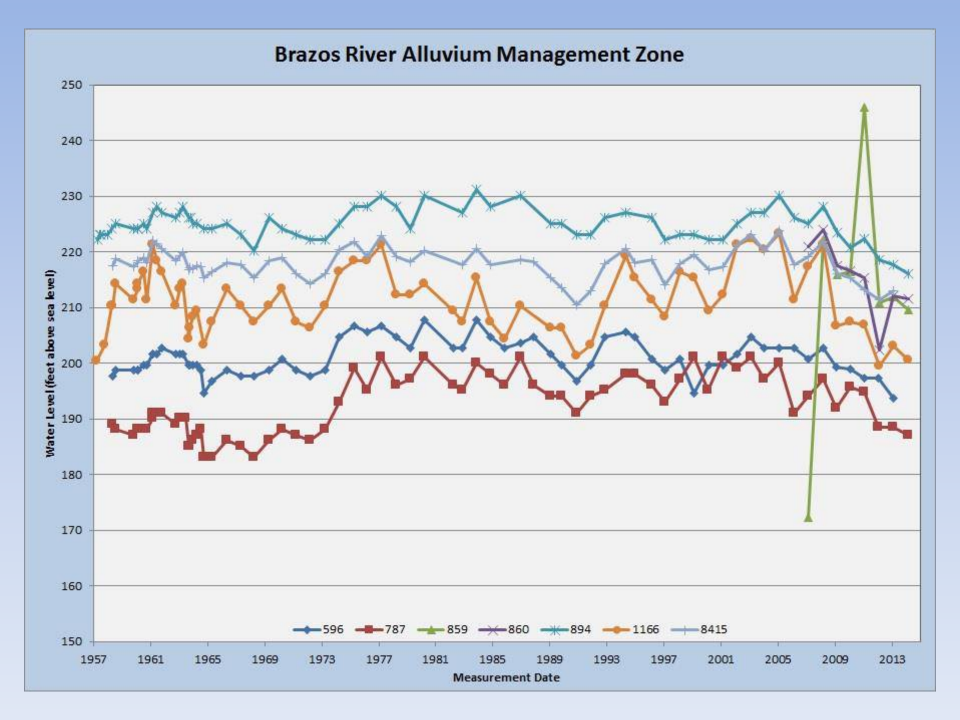












Summary

- 83 monitoring wells
 - 70 incidental wells
 - 13 continual wells
- Preliminary Analysis:

Aquifor	Zone	# wells	Water Levels			Trond Last Five /F) Voors	
Aquifer			Mean	Max	Min	Range	Trend Last Five (5) Years
Hooper	Shallow	6	354	401	239	162	relatively constant, most wells dropping ~5 ft.
Simsboro	Shallow	12	309	471	212	259	relatively constant, most wells dropping ~2-10 ft, a couple dropped >10 ft
Simsboro	Deep	17	248	328	116	212	some wells dropping, but several raising as much as 30 ft.
Calvert Bluff	Shallow	5	329	411	254	158	Mixed results, No apparent trend
Carrizo	Shallow	4	330	458	268	190	relatively constant, mostly dropping ~2-6 ft.
Carrizo	Deep	4	303	319	273	46	relatively constant, mostly dropping ~2-6 ft.
Queen City	Shallow	5	299	352	251	101	relatively constant, a couple wells dropping ~10 ft.
Queen City	Deep	3	302	321	291	30	need more data, but trending downward
Sparta	Deep	7	251	294	173	121	relatively constant, mostly dropping no more than ~10 ft.
Yegua-Jackson		3	209	220	199	22	Mixed results, No apparent trend
Brazos River Alluvium		7	210	246	172	74	Relavtively constant, dropping ~10 ft.

^{*}Note: Data is preliminary and needs to be checked and verified

Future Activity: Monitoring Network

- Network Expansion
 - New Wells
 - Oil & Gas Well Conversions
 - Well Owner Volunteer
 - District Install
 - Existing wells
 - Increase measurement frequency
 - Use of pressure transducers
- Outreach / Education
 - Webpage
 - Meetings
- Collaborate with other agencies
- Database Enhancements

Future Activity: Data Approach

- Water Levels
 - DFC Compliance (GMA 12 and District Requirement)
 - Threshold Compliance (District Requirement)
- Pumping, Water Levels, Aquifer Properties
 - Well Spacing/ Management Zone Delineation
 - Updates to GAMs and Development of BRA GAM
- Groundwater Availability / Well Productivity
 - Mitigation Agreement
 - Maximum allowable production (MAP)
 - Updates to GAMs and Development of BRA GAM

Future Activity: Data Analysis

- Water Levels
 - QA/QC filters
 - Interpolation methods
 - Weighting options
- Pumping, Water Levels, Aquifer Properties
 - Correlation between pumping change and W.L. change
 - Small-scale aquifer tests
 - Geophysical logs and driller logs
 - Cost-effective & scale appropriate models
- Groundwater Availability / Well Productivity
 - Seasonal variability
 - Water quality
 - Regional and local models