EXISTING OBSERVATION WELLS

114 wells monitored during September, 2015
ROBERTSON/FALLS/MILAM counties

69 wells measured in September, 2015
BRAZOS COUNTY

45 wells measured during September, 2015
Average Artesian Head Change In Wells, By Aquifer From January 2015 to September 2015

- Brazos County
- Robertson County
- Average for BVGCD

Aquifer / Formation:
- Brazos River Alluvium
- Yegua - Jackson
- Sparta
- Queen City
- Carrizo
- Calvert Bluff
- Simsboro
- Hooper

Average Artesian Head Change (feet)
Average Artesian Head Change In Wells, By Aquifer
From Early 2012 to September 2015

- Brazos County
- Robertson County
- Average for BVGCD

Aquifer / Formation:
- Brazos River Alluvium
- Yegua - Jackson
- Sparta
- Queen City
- Calvert Bluff
- Simsboro
- Hooper

Average Artesian Head Change (feet)
Average Static Water Level Change In Brazos River Alluvium Wells
From Early 2012 to September 2012 through September 2015
Average Artesian Head Change In Yegua-Jackson Aquifer Wells
From Early 2012 to September 2012 through September 2015

Brazos County
Average Artesian Head Change In Sparta Aquifer Wells
From Early 2012 to September 2012 through September 2015

Brazos County
Average Artesian Head Change In Queen City Aquifer Wells
From Early 2012 to September 2012 through September 2015

Robertson County
Average Artesian Head Change In Calvert Bluff Wells
From Early 2012 to September 2012 through September 2015

* = No New Data Available
Average Artesian Head Change In Simsboro Aquifer Wells
From Early 2012 to September 2012 through September 2015
Average Artesian Head Change In Hooper Wells
From Early 2012 to September 2012 through September 2015

Average Artesian Head Change (feet)

-20 -15 -10 -5 0 5 10 15 20

Robertson County

Month: September 2012 to September 2015

Data points show the change in average artesian head over time, with peaks and valleys indicating seasonal variations or other influencing factors.