Article

Quantifying Changes in Groundwater Storage and Response to Hydroclimatic Extremes in a Coastal Aquifer Using Remote Sensing and Ground-Based Measurements: The Texas Gulf Coast Aquifer

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Abstract: With the increasing vulnerability of groundwater resources, especially in coastal regions, there is a growing need to monitor changes in groundwater storage (GWS). Estimations of GWS have been conducted extensively at regional to global scales using GRACE and GRACE-FO observations. The major goal of this study was to evaluate the applicability of uninterrupted monthly GRACE-derived terrestrial water storage (TWS\textsubscript{GRACE}) records in facilitating detection of long- and short-term hydroclimatic events affecting the GWS in a coastal area. The TWS\textsubscript{GRACE} data gap was filled with reconstructed values from multi-linear regression (MLR) and artificial neural network (ANN) models and used to estimate changes in GWS in the Texas coastal region (Gulf Coast and Carrizo–Wilcox Aquifers) between 2002 and 2019. The reconstructed TWS\textsubscript{GRACE}, along with soil moisture storage (SMS) from land surface models (LSMs), and surface water storage (SWS) were used to estimate the GRACE-derived GWS (GWS\textsubscript{GRACE}), validated against the GWS estimated from groundwater level observations (GWS\textsubscript{well}) and extreme hydroclimatic event records. The results of this study show: (1) Good agreement between the predicted TWS\textsubscript{GRACE} data gaps from the MLR and ANN models with high accuracy of predictions; (2) good agreement between the GWS\textsubscript{GRACE} and GWS\textsubscript{well} records (CC = 0.56, p-value < 0.01) for the 2011–2019 period for which continuous GWS\textsubscript{well} data exists, thus validating the approach and increasing confidence in using the reconstructed TWS\textsubscript{GRACE} data to monitor coastal GWS; (3) a significant decline in the coastal GWS\textsubscript{GRACE}, at a rate of 0.35 ± 0.078 km\textsuperscript{3}·yr\textsuperscript{-1} (p-value < 0.01), for the 2002–2019 period; and (4) the reliable applicability of GWS\textsubscript{GRACE} records in detecting multi-year drought and wet periods with good accuracy: Two drought periods were identified between 2005–2006 and 2010–2015, with significant respective depletion rates of −8.9 ± 0.95 km\textsuperscript{3}·yr\textsuperscript{-1} and −2.67 ± 0.44 km\textsuperscript{3}·yr\textsuperscript{-1} and one wet period between 2007 and 2010 with a significant increasing rate of 2.6 ± 0.63 km\textsuperscript{3}·yr\textsuperscript{-1}. Thus, this study provides a reliable approach to examine the long- and short-term trends in GWS in response to changing climate conditions with significant implications for water management practices and improved decision-making capabilities.

Keywords: groundwater storage; GRACE; Texas; coastal terrestrial water storage; hydroclimatic extreme events

1. Introduction

Groundwater is the main source of freshwater for almost half of the world’s population; it provides a major resource for irrigation and plays a key role in ecosystem health [1,2]. Yet, groundwater resources are under extreme threat due to rapid depletion [3–6], a serious global issue affecting groundwater resource sustainability and ecosystem health. Global groundwater storage (GWS) decreased by 4500 km\textsuperscript{3} (~42 km\textsuperscript{3}·yr\textsuperscript{-1}) between 1900 and 2008,
with a significant acceleration in the depletion rate since 1950. The depletion rate more than tripled (~145 km$^3$·yr$^{-1}$) between 2000 and 2008 [7]. During the same period, in the United States (U.S.) GWS decreased by 1000 km$^3$ (~9.3 km$^3$·yr$^{-1}$) and the rate doubled after 2000 (~24 km$^3$·yr$^{-1}$) [8].

Groundwater is often the only source of freshwater in coastal areas. This source, however, is vulnerable to climate and anthropogenic variabilities. Coastal regions are among the most densely populated areas that place an increasing demand on coastal aquifers [9–11] associated with ever-growing agricultural irrigation and industrial needs. Seawater intrusion, for example, could result from excessive pumping [3,12–14], storm surge [14–16], and/or sea level rise [17,18]. Coastal aquifers are more vulnerable to depletion due to excessive groundwater extraction when compared to sea level rise [19]. Where groundwater extraction is high, coastal areas experience seawater intrusion, also exacerbated by the sea level rise, and coastal land subsidence [17,20]. Storms may lead to an increase in water table levels and flooding because of either high surge or larger volumes of precipitations [15].

Historically, groundwater monitoring relied mainly on field observations of groundwater levels (GWL) from monitoring wells. Estimations of GWS from field observations have shown significant seasonal and annual variations in areas where observations are relatively dense [21,22]. However, in many parts of the world spatial and temporal coverage of groundwater level measurements are sparse [23,24]. While the U.S. has a relatively dense well observation network, more monitoring sites are required for improved understanding of the GWS spatial and temporal patterns in relation to groundwater extraction [25]. In addition, monitoring GWS using in situ measurements is a relatively expensive and labor-intensive process [26]. When in situ measurements are not adequate for temporal and spatial coverage, satellite observations play a significant role in GWS monitoring (e.g., recharge, discharge, and storage changes) [6,27–29]. Data from the Gravity Recovery and Climate Experiment (GRACE; 2002–2017) and its successor GRACE-Follow On (GRACE-FO; 2018–present) missions [30,31] have been shown to overcome the above-mentioned limitations.

GRACE, a joint U.S.–German satellite mission, was launched, in March 2002, to monitor the spatial and temporal variations in the Earth’s gravity field [30]. These variations have been converted to changes in terrestrial water storage (TWS), after removing atmospheric mass variations and ocean tides. Storage components of the TWS are soil moisture, surface water, snow/ice, and groundwater [32]. GRACE-derived TWS (TWSGRACE) together with land surface models (LSM) and ground-based measurements (e.g., GWL) have been widely used to monitor GWS around the world, including the Mississippi River basin [33], the Central Valley of California [12], northwestern India [34], Africa [6,35–38], Asia [39], and northern China [40,41]. These studies also have shown a good agreement between GRACE-derived GWS (GWSGRACE) and GWL-derived GWS (GWSwell) in different geologic and hydrogeologic settings [27,28,40,42].

After the GRACE mission ended in June 2017, the next generation of GRACE, GRACE-FO mission, launched in May 2018 [31]. As with its predecessor, the GRACE-FO observations have been successfully applied in TWSGRACE estimations. However, there are temporal gaps between the GRACE and GRACE-FO missions (11 months; 7/2017 to 5/2018) as well as within TWSGRACE record (22 months; 06/2002, 07/2002, 06/2003, 01/2011, 01/2011, 05/2012, 10/2012, 03/2013, 08/2013, 09/2013, 02/2014, 07/2014, 12/2014, 06/2015, 10/15, 11/2015, 04/2016, 09/2016, 10/2016, 02/2017, 08/2018, and 09/2018) due to failure in battery performance of the GRACE satellites [43].

Effective planning and management of groundwater resources is largely dependent on the analysis of TWS and GWS temporal changes. However, the precision of short- and long-term spectral and statistical analysis of these timeseries depends on their continuity [43–45]. Temporal data gaps in TWS could increase the error and uncertainty in the analysis of seasonal and annual cycles as well as the short- and long-term trends [43,46,47]. Therefore, bridging gaps in TWSGRACE data helps enhance performance of TWS and GWS monitoring and the outcomes that inform and improve groundwater management practices.
Several studies have used outputs of LSMs and global hydrologic models to fill gaps in TWS\textsubscript{GRACE} \cite{48-50}. However, these models cannot fully simulate influences from anthropogenic factors that affect the TWS\textsubscript{GRACE} such as deep groundwater extraction and cropland irrigation \cite{51}. Machine learning-based models have been widely used to predict hydrological variables \cite{51-56}. Recently, reconstruction of TWS\textsubscript{GRACE} data gaps on regional to global scales has been conducted using simple regression and machine learning techniques \cite{43,57-59}. These techniques have also been used to fill gaps in, and downscale, TWS\textsubscript{GRACE} records \cite{60-63}. However, none of the previous studies have used a gap filled TWS\textsubscript{GRACE} record to examine TWS and GWS temporal variability over the Texas Gulf Coast region (Figure 1).

In this study, a complete GRACE and GEACE-FO record (2002–2019) is used to characterize the temporal variability in TWS\textsubscript{GRACE} and GWS\textsubscript{GRACE} over the Texas Gulf Coast region (Figure 1). Specifically, the TWS\textsubscript{GRACE} was first reconstructed using multi-linear regression (MLR) and artificial neural network (ANN) techniques to fill the data gaps within GRACE mission and between GRACE and GRACE-FO missions. Second, the complete TWS\textsubscript{GRACE} data along with soil moisture storage (SMS) from LSMs, and surface water storage (SWS) were used to derive the GWS\textsubscript{GRACE} timeseries. The GWS\textsubscript{well} was also estimated using GWLs and used to validate the GWS\textsubscript{GRACE} estimates. Our short-term and long-term trend analysis of complete TWS\textsubscript{GRACE} and GWS\textsubscript{GRACE} datasets provided a quantitative means to identify the short and multi-year drought and wet periods with significant accuracy, thus enabling enhanced decision-making processes of a broad set of water planning groups and stakeholders.

![Figure 1](image-url)
2. Material and Methods

2.1. Study Area

Nearly 40% of Texas’s population live in the Gulf Coast region [65]. The Gulf Coast Aquifer (GCA) and Carrizo–Wilcox Aquifer (CWA), extending from South Texas northeastward into East Texas (approximate four corner coordinates: (29, −100.6), (26, −97.6), (33.5, −94), and (30, −93.5)), are among the major aquifers of Texas (Figure 1). These two aquifers provide an important source of freshwater for agriculture, municipal, and domestic uses. The GCA encompasses approximately 110,000 km$^2$ and is composed of multiple aquifer units comprised of a series of discontinuous sand, silt, clay, and gravel beds of Miocene to Holocene age [66,67]. Groundwater in GCA is mostly unconfined and semi-confined. Freshwater saturated thickness ranges from 213 m (to the south) to 396 m (to the north) with an average of about 305 m. The hydraulic conductivity of the aquifer is about 0.3 m·day$^{-1}$ in the southern area and as much as 2.1 m·day$^{-1}$ in the northeast [68]. Because of smaller saturated depth and lower hydraulic conductivity, aquifer transmissivity is lower in the south and maximum in the northeast. The specific yield ranges from 0.05 to 0.005, which is relatively low compared to the typical specific yields of sedimentary formations in unconfined aquifers [69].

The CWA, encompassing approximately 95,000 km$^2$, extends from the Louisiana border to Mexico to the northwest of GCA. The CWA consists of sand locally interbedded with gravel, silt, clay, and lignite with average saturated freshwater thickness of about 204 m. The aquifer is unconfined in the outcrop area and confined down deep towards the coast where it is overlaid by low-permeability layers. The transmissivity and hydraulic conductivity of the CWA are highly variable spatially, with a geometric mean of 28 m$^2$·d$^{-1}$ and 1.8 m·d$^{-1}$, respectively [70].

The study area encompasses a significant climate gradient from east to west, with an average annual precipitation over 140 cm, in the east, to less than 76 cm, in southwest Texas. The rate of annual gross lake evaporation increases from 127 cm, in the east, to more than 165 cm, in southwest Texas [71]. The mean annual potential evapotranspiration (ET) exceeds precipitation by 2–5 times. Thornthwaite’s water-balance system [72] classified the climate of this region as moist subhumid in the east and subtropical semiarid in the southwest.

2.2. Data

Multiple datasets from different sources were used to fill gaps in the TWS$_{\text{GRACE}}$ record, extract and validate GWS$_{\text{GRACE}}$ timeseries, and characterize temporal variabilities in TWS$_{\text{GRACE}}$ and GWS$_{\text{GRACE}}$ data over the study area (Figure 1). Below is a detailed description of datasets used in this study.

2.2.1. Terrestrial Water Storage

Terrestrial Water Storage from GRACE (TWS$_{\text{GRACE}}$)

The 2002–2019 TWS$_{\text{GRACE}}$ data used in this study were derived from the GRACE and GRACE-FO spherical harmonic (SH) and mass concentration (mascon) solutions provided by NASA’s Jet Propulsion Laboratory (JPL), Center for Space Research (CSR), and GeoForschungsZentrum (GFZ). The five different solutions were used to check if the temporal variabilities in TWS and GWS and associated drought/flood signals were represented in all of them. The level-3 release 6 (RL06) SH solutions from CSR (CSR SH), JPL (JPL SH), and GFZ (GFZ SH) are provided at a spatial resolution of $1^\circ \times 1^\circ$ [73]. The RL06 mascon solution is provided by CSR (CSR-M) and JPL (JPL-M) [74,75] with a spatial resolution of $0.25^\circ \times 0.25^\circ$ and $0.5^\circ \times 0.5^\circ$, respectively.

The GRACE mission provides a scale factor for the SH and JPL-M solutions. This scale factor was used to rescale the individual TWS$_{\text{GRACE}}$ data to minimize the signal attenuation during post-processing [73,76]. The gridded TWS$_{\text{GRACE}}$ GRACE products were averaged over the study area to generate the TWS$_{\text{GRACE}}$ timeseries. The average TWS$_{\text{GRACE}}$ timeseries was calculated by taking an average of all five TWS$_{\text{GRACE}}$ SH and mascon solutions. This average tends to minimize the noise in the individual TWS$_{\text{GRACE}}$ solutions within...
the available scatter of the solutions [77]. The gaps in the average \textit{TWS}_{GRACE} timeseries (missing months and the gap between GRACE and GRACE-FO missions) were filled with the reconstructed TWS from the ANN and MLR models (refer to the “Methods” section).

Terrestrial Water Storage from Land Surface Model (\textit{TWS}_{LSM})

The TWS data was also derived from the North American Land Data Assimilation System (NLDAS)-NOAH model (\textit{TWS}_{LSM}). The \textit{TWS}_{LSM} from NLDAS-NOAH and Global Land Data Assimilation System (GLDAS)-NOAH in the study region looks similar; therefore, we only used the \textit{TWS}_{LSM} record derived from NLDAS-NOAH. This estimate was used as one of the MLR and ANN model’s inputs. In this model, the \textit{TWS}_{LSM} is represented as the sum of soil moisture storage (SMS), plant canopy water storage, and accumulated snow. The \textit{TWS}_{LSM} was provided at a spatial resolution of $0.125^\circ \times 0.125^\circ$. The NLDAS model details are explained in Section 2.2.2 below.

2.2.2. Soil Moisture Storage (SMS)

The SMS data were extracted from the Global Land Data Assimilation System (GLDAS) and NLDAS. These two LSMs were developed jointly by the National Aeronautics and Space Administration [14] and the National Oceanic and Atmospheric Administration (NOAA). GLDAS and NLDAS simulate satellite and ground-based measurements to produce an optimal field of land surface statistics using advanced land surface modeling and data assimilation techniques [78,79]. Both models provide SMS data for different layer structures extending from the ground surface up to 3 m depth. The NLDAS derived SMS has a higher spatial resolution (i.e., $0.125^\circ$) than GLADs (i.e., $1^\circ$). Timeseries of SMS were extracted from the NOAH [80], Mosaic [81], and variable infiltration capacity (VIC) [82] model versions.

The gridded SMS data were averaged over the study area to generate SMS time series from each of the six model versions. Like \textit{TWS}_{GRACE}, the SMS anomaly was calculated by removing the 2004–2009 temporal mean. The average of all six SMS products and their respective monthly standard deviations were used to estimate the monthly SMS timeseries and associated errors, respectively [33,83].

2.2.3. Surface Water Storage (SWS)

The SWS data extracted from the Texas Water Development Board (TWDB) (available at https://waterdatafortexas.org/reservoirs/statewide; accessed on 10 March 2020), implemented herein, provide daily lake and reservoir levels within Texas. To calculate SWS timeseries, first, the available lake and reservoir levels (total: 29) within the study region were compiled into individual monthly timeseries (i.e., for each lake/reservoir). Then, the 2004–2009 mean was removed from each timeseries. Finally, all storage anomalies were added and divided by the study area to derive the average SWS timeseries. The monthly uncertainty was estimated using a conservative approach, which is 10% of the monthly SWS [83,84].

2.2.4. Groundwater Level Observations (\textit{GWL}_{well}) and Groundwater Extraction Rates

Groundwater level data from the U.S. Geological Survey (USGS) and the TWDB (available at https://waterdatafortexas.org/groundwater; accessed on 15 March 2020) were used in this study to derive the \textit{GWL}_{well}. For this purpose, water level data from wells screened only in the unconfined or semi-confined portion of the GCA and CWA were selected as representative of the local water table [33]. Well hourly \textit{GWL}_{well} data was aggregated into monthly timeseries. Since most of the \textit{GWL}_{well} are available starting 2011, the temporal mean of the 2012–2016 period was removed from each timeseries. To ensure consistency for comparison purposes, the same time mean was removed from \textit{TWS}_{GRACE}, SMS, and SWS data when compared with \textit{GWL}_{well}. 
The annual groundwater pumping data by county, available up to 2018, was extracted from the TWDB (available at http://www.twdb.texas.gov/waterplanning/waterusesurvey/historical-pumpage.asp; accessed on 20 March 2020).

2.2.5. Precipitation and Temperature

Precipitation and temperature data were used as one of the MLR and ANN model inputs. Precipitation data was derived from the Integrated Multi-satellite Retrievals for Global Precipitation Measurement Mission (IMERG) data products (available at https://disc.gsfc.nasa.gov/datasets/GPM_3IMERGM_06/; accessed on 1 April 2020). The IMERG provides globally half-hourly, daily, and monthly precipitation products, on a 0.1° × 0.1° grid scale [85] and is available beginning with 2000 until present.

The monthly 2-m air temperature data from the European Centre for Medium-Range Weather Forecasts (ECMWF) Re-Analysis (ERA5-Land) project was used in this study. The ERA5-Land data, available from 1950 to the present (at https://cds.climate.copernicus.eu/; accessed on 1 April 2020), are produced by the replay of the land component of the ECMWF ERA5 climate reanalysis, forced by meteorological fields from ERA5. The ERA5-Land global data have a temporal and spatial resolution of 1 h and 0.1° × 0.1°, respectively [86].

2.3. Methods

Three main steps were utilized in this study (Figure 2). First, we filled the TWSGRACE data gap using predictions from the ANN and MLR models. Secondly, the complete TWSGRACE, SWS, and SMS timeseries were used to extract GWSGRACE timeseries over the study area. The third step included validation of the generated GWSGRACE timeseries using GWLwell data. The temporal variability in TWSGRACE and GWSGRACE was characterized over the Texas Gulf Coast region using short- and long-term trend analyses.

Figure 2. General flowchart showing data and methods used in this study.

2.3.1. Terrestrial Water Storage Reconstruction

The predicted values from the ANN and MLR models were used to fill in the gaps in the average TWSGRACE timeseries using the following reasoning. The MLR model performs best when there is a linear relationship between target and input variables. This model has
been used widely in hydrology and meteorology [43,57,87,88] because of its simplicity. The MLR model can be explained by the following equation:

\[ Y = a_0 + a_1x_1 + a_2x_2 + a_3x_3 + \ldots + a_nx_n \]  

(1)

where \( Y \) is the target variable; \( x_1, x_2, x_3, \) and \( x_n \) are the input variables; \( a_0 \) is a constant; and \( a_1, a_2, a_3, \) and \( a_n \) are the regression coefficients.

The ANN model development is inspired by the function of biological neural networks. Such systems are trained to perform by considering examples, generally without task-specific programming [89]. The ANN model consists of input, hidden, and output layers. The number of hidden layers depends on the relationship between target and input variables. ANNs have been widely used in hydroclimatic predictions because they can handle large, non-linear, and complex datasets [43]. In this study, the number of hidden layers in the ANN model was selected by a trial-and-error method. The model was run for hidden layers from 1 to 8. The number of layers at which the model performed best (i.e., 5) was selected.

Both MLR and ANN models require target and input variables. The average TW_{GRACE} from five different solutions was used as a target variable while the precipitation, temperature, and TWS_{LSM} were selected as input variables. The input variables were normalized to ensure that all variables receive equal consideration using Equation (2):

\[ \hat{x}_i = \frac{x_i - x_{\text{min}}}{x_{\text{max}} - x_{\text{min}}} \]  

(2)

where \( \hat{x}_i \) is normalized value for \( x_i \) and \( x_{\text{min}} \) and \( x_{\text{max}} \) are minimum and maximum value for the timeseries, respectively.

The ANN and MLR models were trained, tested, and validated using randomly selected data sets. The data were randomly divided into training (70%), testing (15%), and validation (~15%), with the missing months in the GRACE data and the gap between the two used for prediction purposes. To ensure the model stability, identify the associated uncertainty, and enhance model generalization, 100 simulations were run for the ANN model. The median and the standard deviation of these simulations were used as the ANN model output and as a measure of model uncertainty, respectively.

The performance of both ANN and MLR models was tested using a number of statistical criteria such as: The root mean square error (RMSE), the normalized RMSE (NRMSE), the correlation coefficient (CC), and the Nash–Sutcliffe efficiency coefficient (Equations (3)–(6)). RMSE was used to measure the global fitness of a predictive model and the optimal value is 0. The NRMSE was calculated as the normalized RMSE by the standard deviation of actual values. The cross-correlation between actual and predicted values was measured by the CC. The NSE is a normalized statistical coefficient that measures the relative magnitude of residual variance to the variance of actual/measured data [90]. The NSE value ranged from \(-\infty\) to 1 with an optimal value of 1. These statistical measures were calculated as follows:

\[ \text{RMSE} = \sqrt{\frac{\sum_{i=1}^{n}(y_i - x_i)^2}{n}} \]  

(3)

\[ \text{RMSE}^* = \frac{\text{RMSE}}{\sigma} \]  

(4)

\[ \text{CC} = \frac{\sum_{i=1}^{n}(y_i - \bar{y})(x_i - \bar{x})}{\sqrt{\sum_{i=1}^{n}(y_i - \bar{y})^2 \sqrt{(x_i - \bar{x})^2}}} \]  

(5)

\[ \text{NSE} = 1 - \frac{\sum_{i=1}^{n}(y_i - x_i)^2}{(x_i - \bar{x})^2} \]  

(6)

where \( y \) and \( x \) represent the predicted and actual timeseries; \( \bar{y} \) and \( \bar{x} \) represent the average of \( y \) and \( x \); \( n \) is the number of data used; and \( \sigma \) is the standard deviation of actual timeseries.
2.3.2. Groundwater Storage Estimation

GWS\textsubscript{GRACE} timeseries were estimated, over the investigated area, using the complete TW\textsubscript{GRACE} record, SMS, and SWS timeseries (since the study area gets negligible amounts of snow, the snowpack component was ignored in the process of groundwater estimation) using Equation (7):

\[
\text{GWS}_{\text{GRACE}} = \text{TWS}_{\text{GRACE}} - \text{SMS} - \text{SWS}
\]  

The errors in GWS\textsubscript{GRACE} were estimated using the following equation:

\[
\delta_{\text{GWS}} = \sqrt{\delta_{\text{TWS}}^2 + \delta_{\text{SMS}}^2 + \delta_{\text{SWS}}^2}
\]

where $\delta_{\text{GWS}}$, $\delta_{\text{TWS}}$, $\delta_{\text{SMS}}$, and $\delta_{\text{SWS}}$ are the errors associated with GWS\textsubscript{GRACE}, TW\textsubscript{GRACE}, SMS, and SWS, respectively.

The spatial trends in TW\textsubscript{GRACE}, SMS, SWS, and GWS\textsubscript{GRACE} were calculated using the same method that was adopted for temporal trends. To analyze changes in the spatial distribution of GWS\textsubscript{GRACE}, the TW\textsubscript{GRACE} and SMS data were resampled at a $0.25^\circ \times 0.25^\circ$ spatial grid scale. The SWS trend was estimated for each reservoir/lake area and interpolated to a $0.25^\circ \times 0.25^\circ$ grid area.

2.3.3. Validation of Groundwater Storage

Thiessen polygon and simple average approaches were used to calculate the GWS\textsubscript{well} timeseries used to validate GWS\textsubscript{GRACE} timeseries. In both approaches the specific yield ($Sy$) values by well were extracted from the TWDB groundwater availability models (GAM) as well as the available literature [68,91–95]. In the first approach, the Thiessen polygons were constructed for the study area to estimate the area weighted GWS\textsubscript{well} timeseries using the following equation [96,97]:

\[
\text{GWS}_{\text{well}} = \frac{\sum S_i W_i \Delta h_i}{\sum S_i W_i}
\]

where $S_i$ is the $Sy$ for each Thiessen polygon $i$, $n$ is the total number of polygons, $W_i$ is the area of each polygon, and $\Delta h_i$ is the average change in groundwater level in each polygon.

In the second approach, the GWL\textsubscript{well} anomaly was calculated for individual wells and then the average GWL\textsubscript{well} timeseries was calculated for the entire study area. Then, the GWS\textsubscript{well} was calculated using the following equation [98]:

\[
\text{GWS}_{\text{well}} = \text{Averaged GWL}_{\text{well}} \times Sy \times \text{Total Area}
\]

2.3.4. Trend Calculations and Error Analysis

Short- and long-term trends in the TW\textsubscript{GRACE} and GWS\textsubscript{GRACE} were calculated to characterize spatiotemporal variabilities. First, the annual cycle was calculated and removed from each timeseries before calculating the trend. This step is necessary as extreme events (i.e., flooding and drought) can lead to abrupt changes in the TW\textsubscript{GRACE} that are not directly related to changes in the GWS. The trend in TW\textsubscript{GRACE} and GWS\textsubscript{GRACE} was then calculated using the breakpoint detection algorithm described in detail in previous studies [38,99–101].

The TW\textsubscript{GRACE} timeseries errors and trend were calculated as described by Ahmed and Abdelmohsen [28]. Briefly, the timeseries was first fitted using annual, semi-annual, and trend terms, and the residuals were smoothed using a 13-month moving average and a second set of residuals was calculated. The error in monthly timeseries was calculated as a standard deviation of the second set of residuals. A Monte Carlo simulation approach was used to calculate the trend error [102,103]. This approach simulated multiple synthetic timeseries, each with a Gaussian-distributed population and a standard deviation similar to that of the second set of residuals. The standard deviation of the synthetic trends was assigned as an error in the TW\textsubscript{GRACE} trend. Leakage errors in SH data over the
study area was estimated to be less than 90% of the error bar calculated for the average TWS\textsubscript{GRACE} timeseries.

3. Results

3.1. Terrestrial Water Storage Reconstruction Results

Overall, the ANN and MLR models show similar results and good performance in training, testing, and validation phases (Figure 3; Table 1). The ANN model shows better performance for the training and testing sets, while the MLR model performs best for the validation set (Table 1). Predicted TWS\textsubscript{GRACE} data from both models are highly correlated with the actual TWS\textsubscript{GRACE} for both testing and validation datasets (Figure 3b,c). Both models agree very well for the prediction of all TWS\textsubscript{GRACE} data gaps (Figure 3d). The MLR model output was used to fill the TWS\textsubscript{GRACE} data gaps and create a continuous data set since it outperformed the ANN model during the validation phase.

![Figure 3. ANN (red) and MLR (black) model prediction results and associated model uncertainty for (a) training, (b) testing, (c) validation, and (d) prediction data. The “actual” observed data are represented by a black line. The error bars represent uncertainties in ANN model results calculated as standard deviation of 100 simulations.](image)

| Model   | RMSE  | NRMSE | CC   | NSE  |
|---------|-------|-------|------|------|
| Training|       |       |      |      |
| ANN     | 3.19  | 0.34  | 0.94 | 0.88 |
| MLR     | 3.79  | 0.57  | 0.92 | 0.83 |
| Testing |       |       |      |      |
| ANN     | 5.00  | 0.53  | 0.88 | 0.71 |
| MLR     | 5.17  | 0.55  | 0.87 | 0.69 |
| Validation|      |       |      |      |
| ANN     | 4.98  | 0.59  | 0.84 | 0.64 |
| MLR     | 4.29  | 0.51  | 0.85 | 0.73 |

3.2. Temporal Variation in Terrestrial Water Storage, Soil Moisture Storage, and Surface Water Storage

While we used the averaged TWS\textsubscript{GRACE} solution generated from three SH and two mascon solutions, we also examined the agreements of the individual solutions (Figure 4a). Examination of temporal variations in TWS\textsubscript{GRACE} shows that all five GRACE solutions...
show a similar trend with slightly different amplitude during the investigated period (Figure 4a). The TWS$_{GRACE}$ trends resulting from the CSR M, JPL M, GFZ SH, JPL SH, and CSR SH solutions are estimated to be $-0.04 \pm 0.07 \text{ km}^3 \cdot \text{yr}^{-1}$ ($p$-value: 0.85), $-0.04 \pm 0.09 \text{ km}^3 \cdot \text{yr}^{-1}$ ($p$-value: 0.87), $-1.12 \pm 0.09 \text{ km}^3 \cdot \text{yr}^{-1}$ ($p$-value: <0.01), $-0.54 \pm 0.08 \text{ km}^3 \cdot \text{yr}^{-1}$ ($p$-value: 0.02), $-0.58 \pm 0.08 \text{ km}^3 \cdot \text{yr}^{-1}$ ($p$-value: 0.01), and $-0.46 \pm 0.08 \text{ km}^3 \cdot \text{yr}^{-1}$ ($p$-value: 0.04), respectively.

All GRACE solutions captured very well the extreme hydroclimatic events (i.e., extreme wet and drought periods) that impacted the coastal area (Figure 4a). For instance, for the investigated period, there were three multi-year drought events (e.g., 2005–2006, 2007–2009, and 2010–2015). The lowest TWS$_{GRACE}$ reached during the 2005–2006 and 2007–2009 droughts was estimated to be $-29.35 \text{ km}^3$ and $-24 \text{ km}^3$, respectively. All solutions show the maximum decline in TWS$_{GRACE}$ after mid-2011 (average storage: $-52.02 \text{ km}^3$), in September 2011, the driest year on record [104] (Figure 4a,b). The highest TWS$_{GRACE}$ occurred at the beginning of 2005 following two hurricanes (Javier and Ivan) and one tropical storm (Matthew) that hit the Texas coastal region in fall 2004 [105]. Other extreme wet events are also captured in the TWS$_{GRACE}$, including the 2015 heavy rain and flooding (that ended the 2010–2015 drought), the 2016 severe weather and flooding, the 2018 south Texas heavy rain and flooding and the 2019 Tropical Depression Imelda.

No obvious seasonal changes in the TWS$_{GRACE}$ were observed (Figure 4b), which is contrary to other studies that suggest distinct seasonality in TWS$_{GRACE}$ in many basins across the world, with highs in winter and lows in summer [38,106]. Long et al. [83] noted...
that the peak precipitation in Texas during spring and fall and low winter precipitation causes the absence of such distinct seasonal cycle in TWSGRACE. For the Texas coastal area, a decreasing trend in TWSGRACE is estimated from the complete timeseries at a rate of $-0.43 \pm 0.18 \text{ km}^3\text{yr}^{-1}$ ($-0.2 \pm 0.08 \text{ cm yr}^{-1}$) with a p-value 0.06 (Figure 4b). Spatially, the entire area experiences depletion or no change in TWSGRACE (Figure 5a). The highest depletion rate in TWSGRACE for the 2002–2019 period ($-0.6$ to $-0.4 \text{ cm yr}^{-1}$) peaks in the central area of the study area, south of San Antonio and Austin (Figure 5a), an area experiencing increasing water demand and declining groundwater levels, particularly beginning with 2011, the driest year on record. Minimum to no changes in the TWSGRACE characterize the rest of the study area to the east and west of the central area.

Figure 5. Spatial distribution of (a) TWSGRACE, (b) SMS, (c) SWS, and (d) GWSGRACE temporal trends. The cold colors in the figure represent an increasing (positive) trend and warm colors represent decreasing (negative) trends. The TWSGRACE, SMS, and GWSGRACE maps were interpolated to a $0.1^\circ \times 0.1^\circ$ grid scale.

The SMS and SWS timeseries show large monthly variations (Figure 6a,b) that generally follow the TWSGRACE patterns (Figure 4). However, there is a notable difference between SMS extracted from different LSMs and those extracted from different versions
within the same model, especially during the extreme hydroclimatic periods. The observed variations between LSMs are attributed to the use of different forcing data, model parameters, and model structures [83]. The highest variability in SMS is associated with the NLDAS-Noah and GLDAS-Noah models, and the lowest with the VIC model, particularly during the extreme hydroclimatic time periods. Overall, average SMS declines significantly during the 2010–2015 drought period, with the most negative change in 2011 (−27.38 km$^3$), the driest year on record. During the 2005–2006 and 2007–2009 droughts, the lowest SMS storage was estimated at −7.2 km$^3$ and −23.2 km$^3$, respectively. The highest SMS storage was observed in 2005 and 2019 due to heavy rain and flooding, similar to the TWS$_{GRACE}$ (see Section 3.1). For the duration of the record, average SMS decreases at a rate of $-0.09 \pm 0.13$ km$^3$ yr$^{-1}$ (0.04 ± 0.06 cm yr$^{-1}$). Temporal variations in SWS are similar in trend to the TWS$_{GRACE}$ and SMS. The lowest SWS (−5.48 km$^3$) was also observed during the most extreme drought year (i.e., 2011) and it decreases at a rate of $-0.002 \pm 0.01$ km$^3$ yr$^{-1}$ (0.004 ± 0.02 cm yr$^{-1}$) over the study period.

![Temporal variations in SMS and SWS](image)

**Figure 6.** Temporal variations in (a) SMS and (b) SWS averaged over the study area. The black ellipses denote extreme wet and dry events.

Spatially, the SMS closely follows the climatic gradient (Figure 1c). An overwhelming majority of minimum to largest increases in SMS are characteristic of the northern half of the study area and to the east (0.35 to 0.15 cm yr$^{-1}$), where the highest precipitation depths are observed. The highest depletion rates occur in the western half of the study area (Figure 5b), where precipitation rates are about twofold lower than to the east, while evaporation rates are greatest. Surface water reservoirs are mainly concentrated in the northeast half of the area, with 24 out of 29 reservoirs (Figure 5c) showing no change or an increase in the SWS over the study period. As with SMS, the largest increases in the SWS occur to the east (0.4 to 0.1 cm yr$^{-1}$), including the greater Houston area. While
very limited in number, two out of five reservoirs located in the western half of the area experience the largest depletion rates in the SWS (−0.71 to −0.3 cm·yr⁻¹).

3.3. Temporal Variations in Groundwater Storage

Trend analyses indicate that the Texas coastal region experienced an overall decline in GWSGRACE at −0.35 ± 0.08 km³·yr⁻¹ (0.15 ± 0.04 cm·yr⁻¹) (p-value < 0.01) for the investigated period, with large month-to-month variations (Figure 7). The lowest aquifer storage (−28.07 km³) was observed immediately after the end of the longest drought (i.e., September 2015) (Figure 7). During the 2005–2006 drought event, the aquifer storage reached a low of −14 km³. Similar to the other storage compartments discussed above, the highest groundwater storage (i.e., 17 km³) occurred in 2005, following downpours from tropical storms. During the 2007–2009 drought, the lowest storage was estimated at −7.4 km³.

![Figure 7. Temporal variation in GWSGRACE. The blue bar graph represents the monthly precipitation, and the Texas drought periods are represented by vertical orange boxes.](image)

The most significant decline in the GWSGRACE occurred during the prolonged 2010–2015 drought period with a rate of −3.38 ± 0.43 km³·yr⁻¹ (1.54 ± 0.2 cm·yr⁻¹). However, a very small declining trend in TWSGRACE (−0.1 ± 0.9 km³·yr⁻¹) was observed over the entire drought period. It is expected that the difference in GWSGRACE and TWSGRACE trends is due to a quick response in SMS and SWS following the precipitation events that ended the drought and initiated the groundwater recharge. Conversely, the similar TWSGRACE and GWSGRACE response to drought is explained by depletion in SMS accompanied by an increase in groundwater extraction as the SWS resource was depleted (from 0.75 km³ to −5.5 km³) by drought and excessive use.

Inspection of the GWSGRACE spatial trends (Figure 5d) shows an overall decreasing trend, except along the western border of the study region. This is the opposite to the SMS trend that shows the largest depletion rate in this region (Figure 5b). As with the TWSGRACE, the largest depletion rate of the GWSGRACE is in the central coastal region (−0.9 to −0.45 cm·yr⁻¹), an area where the change in SMS is minimum to none during the investigated period. Thus, the depletion in groundwater storage is captured with accuracy in the TWSGRACE in this area.

3.4. Validation of GWSGRACE

The GWLwell data has been used by a handful of studies to analyze changes in GWS and/or to validate GWSGRACE [33,96,97,107]. In this study, the estimated GWSwell was used to validate the GWSGRACE timeseries over the study area. The GWSwell from both Thiessen polygon and general average approaches show an overall significant increasing
trend (4.6 ± 0.19 km³ yr⁻¹ and 2.23 ± 0.14 km³ yr⁻¹, respectively; with p-value < 0.01) for the 2011–2019 period (Figure 8). Comparatively, the GWSGRACE also shows an increasing trend, but at a lower rate (1.05 ± 0.22 km³ yr⁻¹, Figure 8).

The major differences in trend, and the time of the lowest storage peaks, between GWSGRACE and GWSwell, occur during the drought period (i.e., 2010–2015). The lowest GWSwell using the Thiessen polygon and the general average methods is observed in 2011 (coinciding with the dip seen in the TWSGRACE) and 2013, respectively. Comparatively the GWSGRACE drops at the end of the drought period, in 2015. These differences may arise from the lack of even distribution of the groundwater level monitoring locations within the study area. Most of the groundwater monitoring stations are located in the central part of the region and only a few in the eastern and western parts, potentially leading to more bias in the estimated GWSwell towards conditions in the area with more coverage (e.g., central area). Additionally, in the absence of measured/calculated Sy data throughout the investigated area, the use of modelled Sy may also lead to larger uncertainties in the estimated GWSwell. Further discussions that aid explaining these discrepancies between different estimates of GWS are included in the discussion section. Regardless of slight discrepancies between the two records, there is a significant positive correlation between the GWSGRACE and GWSwell (CC = 0.48; p-value < 0.01) generated from the Thiessen polygon approach. Additionally, a stronger correlation was observed between the GWSGRACE and GWSwell records (CC = 0.56, p-value < 0.01) using the general average approach.

3.5. TWSGRACE and GWSGRACE Temporal Trend Analysis

The overall long-term TWSGRACE trend is not statistically significant (trend: −0.43 ± 0.18 km³ yr⁻¹; p-value: 0.06). However, there are short-term wet and dry periods throughout the investigated timeseries record with significant wetting and depletion trends. This is important to recognize since short-term variations in TWSGRACE and GWSGRACE could affect the groundwater management plans. Four short-term periods are revealed by the piecewise trend analysis of TWSGRACE timeseries (Figure 9a, Table 2): Periods 1 (4/2002–5/2005) and 2 (6/2005–10/2010) show a significant TWSGRACE wetting trend (7.73 ± 1.5 km³ yr⁻¹ and 2.96 ± 1 km³ yr⁻¹; p-value < 0.01); and periods 3 (11/2010–2/2015) and 4 (3/2015–12/2019) show no significant trend (0.74 ± 0.84 km³ yr⁻¹; p-value: 0.40 and 0.61 ± 1.3 km³ yr⁻¹; p-value = 0.64).
Figure 9. Temporal variations in de-seasoned/de-trended (a) TWS GRACE and (b) GWS GRACE timeseries. Brown lines represent trend segments derived using the breakpoint detection algorithm.

Table 2. Piecewise analysis of trends in TWSGRACE and GWSGRACE over the Texas coastal aquifers.

| Variables | Parameters | Period 1 | Period 2 | Period 3 | Period 4 | Period 5 | Entire Period |
|-----------|------------|----------|----------|----------|----------|----------|--------------|
| TWS       | Periods    | 4/2002–5/2005 | 6/2005–10/2010 | 11/2010–2/2015 | 3/2015–12/2019 | – | 4/2002–6/2019 |
|           | Trend (km³·yr⁻¹) | 7.73 ± 1.5 | 2.96 ± 1 | 0.74 ± 0.84 | 0.61 ± 1.3 | – | –0.43 ± 0.18 |
|           | p-value    | <0.01 | <0.01 | 0.40 | 0.64 | – | – |
| GWS       | Periods    | 4/2002–10/2004 | 11/2004–5/2007 | 6/2007–8/2010 | 9/2010–9/2015 | 10/2015–12/2019 | 4/2002–6/2019 |
|           | Trend (km³·yr⁻¹) | 1.39 ± 0.71 | –8.9 ± 0.95 | 2.6 ± 0.63 | –2.67 ± 0.44 | 0.27 ± 0.74 | –0.35 ± 0.078 |
|           | p-value    | 0.18 | <0.01 | <0.01 | <0.01 | 0.70 | <0.01 |

For the GWS GRACE, trend analyses also reveal five short-term periods that are distinct from those of the TWS GRACE timeseries. The record begins with a weak wetting trend, period 1 (4/2002–10/2004; 1.39 ± 0.71 km³·yr⁻¹; p-value: 0.18), followed by period 2 (11/2004–5/2007), a strong drying trend (–8.9 ± 0.95 km³·yr⁻¹; p-value < 0.01), period 3 (6/2007–8/2010), which is a moderate wet period (2.6 ± 0.63 km³·yr⁻¹; p-value ≤ 0.01), and period 4 (9/2010–9/2015), a significant dry or depletion trend (–2.67 ± 0.44 km³·yr⁻¹; p-value: <0.01). The end of the record shows an insignificant increasing trend of the GWS GRACE (period 5, trend: 0.27 ± 0.74 km³·yr⁻¹; p-value: 0.7; period 5: 10/2015–12/2019).

4. Discussion and Conclusions

The short-term changes in TWS GRACE and GWS GRACE trends observed in this study are attributed mainly to climatic variabilities, which when compounded by anthropogenic stressors result in different response times in the storage compartments. Overall, the TWS GRACE shows an increasing tendency, while the GWS GRACE experiences multiple increasing and decreasing trends. These discrepancies are mainly due to the different response time to precipitation and evapotranspiration of the two types of storages. For instance, precipitation and evapotranspiration are the main driver of TWS changes in low latitudes [108,109], particularly because of the relatively quick response of SMS to climatic factors. To exemplify this, in this study the lowest TWS GRACE (–26.87 km³) was observed...
during the peak of the extreme drought (i.e., 2011) (Figure 10) with the lowest total annual precipitation (57.2 cm; Figure 10) that represented only 55% of the average total annual precipitation observed during the investigation period (103.9 cm).

Figure 10. Annual averaged TWS\textsubscript{GRACE} (black), GWS\textsubscript{GRACE} (red), and groundwater pumping rate (green). The annual precipitation is presented (blue) as vertical bars.

While highly dependent on the region’s hydrogeologic characteristics (i.e., aquifer permeabilities) and water use practices (i.e., groundwater extraction for irrigation and/or human consumption), GWS is expected to have a delayed response to changing climatic conditions. The highest groundwater extraction rate (3 km\textsuperscript{3} · yr\textsuperscript{-1}; Figure 10) for the study period occurred in the driest year on record (e.g., 2011), likely a result of increased groundwater usage for irrigation as precipitation amounts and surface water resources have been steadily declining since the beginning of the drought period in 2010. Nonetheless, the lowest annual average GWS\textsubscript{GRACE} (−12 km\textsuperscript{3}) was observed at the end of the prolonged drought, in 2015 (Figure 10). The effects of groundwater abstractions on groundwater storage are not always straightforward and are a function of time following the initiation of stress [110] and the density of pumping wells. Initial stages of pumping cause a quick depletion in storage (e.g., year 2011 in this study), as a cone of depression forms to fulfill the pumping volumes [111]. In an area with dense network of pumping wells (e.g., the greater Houston area; Figure 1b), prolonged pumping may cause cones of depression to fuse with each other; thus, further pumping will result in an overall depletion of the area. If pumping rates remain fairly constant, an equilibrium is generally achieved as time progresses, and the change in the cone of depression and GWS is very small concerning its observation by GRACE.

During prolonged drought periods, pumping likely exceeds natural recharge, thus violating the quasi-equilibrium condition of the cone of depression. Rather, dewatering of the aquifer increases with time in the near vicinity of pumping, thus the lower GWS\textsubscript{GRACE} years after the most severe precipitation drought. Thus, GWS\textsubscript{GRACE} captures responses linked to climate-induced groundwater depletion.

Some areas within the Texas coastal region have had groundwater elevations substantially below sea level throughout the investigated period. For example, Jasechko et al. [17] found that 25% of the groundwater elevations within 10 km of the coast in the GCA are below sea level. Within the greater Houston area, average groundwater elevations from nine wells ranged between 30 m (early 2011) and 35 m (late 2011–early 2012) below mean sea level between 2011 and 2020. This confirms that changes in GWS in certain areas may not be significant if aquifer depletion has occurred before the beginning of this study’s record.

Groundwater elevations below mean sea level are an indication that sea water intrusion may have occurred and, given the hydrogeologic makeup of the area (e.g., fine sand and clay formations with low permeabilities) and the observed land subsidence (i.e., the
Greater Houston area and other areas along the coast) [20], changes in these conditions are expected to be insignificant over the duration of the study [112,113]. However, storage depletion in other areas that have not been historically impacted by overproduction of aquifers (e.g., the central portion of the study area where groundwater elevations fluctuate between 34 m (late 2011) and 42 m (mid 2019) above mean sea level between 2011 and 2020) is expected to be captured within the study time frame. In systems like this, accelerated aquifer depletion is expected, particularly in periods of prolonged drought when the stress on groundwater is initiated in the early stages and increases over time with equilibrium likely attained in the later stages of the drought. In consequence, these systems are likely to weigh more significantly into the observed GWS\textsubscript{GRACE} changes. Additional research on the spatial changes of GWS in areas affected by sea water intrusion versus those that are impacted during drought conditions, like a regional groundwater flow and transport model, is necessary to further understand how GWS\textsubscript{GRACE} may be impacted.

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