

ENSO-induced groundwater changes in India derived from GRACE and GLDAS

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This study aims to quantify the interannual variations of groundwater storage changes (GWSCs) over India. GWSCs are derived from the gravity recovery and climate experiment (GRACE) and global land data assimilation system (GLDAS)-Noah life safety model (LSM) for the period 2003–2015. Estimated GWSCs are validated with the satellite altimetry over the six lake stations. The variability of GWSC and altimetry water-level heights are assessed with the cross-correlation and plotting analysis. Annual trends of GWSC and GRACE in terrestrial water storage (TWS) were estimated using the non-parametric Mann–Kendall test and Sen's slope method. Results suggest that GWSC and TWS have declined in northern India at the rate of ~1.6 cm yr⁻¹ and in southern and western central India at the rate of ~0.5 cm yr⁻¹. Impacts of short-term climate perturbations such as El Niño and La Niña for the GWSCs are assessed. During the El Niño period, the decline of GWSC over northern India enhanced, whereas during the La Niña period, the recovery of GWSC is evident. These interannual variations of GWSCs over India are attributed by interannual precipitation changes. Under the global warming scenario, the occurrences of El Niño events are likely to enhance in the future, and our findings help the water resource management policy makers for necessary actions during such short-term climate perturbations.

Keywords. Groundwater; ENSO; GRACE; climate change; India.

1. Introduction

Groundwater will play an important role in adaptation to climate variability having wide socio-economic implications and vulnerable to unchecked rates of extraction and climate change (Chinnasamy et al. 2013; Taylor et al. 2013a; Bhanja et al. 2017). The usage and availability of groundwater information are crucial for future water management and strategic reserve during periods of drought (Famiglietti 2014; Richey et al. 2015). The launch of the gravity recovery and climate experiment (GRACE) during the year 2002

revolutionised the capacity in understanding the groundwater changes around the globe for practical purposes (Swenson et al. 2003, 2006; Chen et al. 2014; Lakshmi 2016; Girotto et al. 2017; Mukherjee and Ramachandran 2018; Rodell et al. 2018). Previous studies have reported the rapid depletion of groundwater throughout the tropics and subtropics using in-situ and GRACE measurements (Rodell et al. 2009, 2018; Panda and Wahr 2016; Asoka et al. 2017).

Global sea surface temperatures and sea-level pressure patterns play a significant role in climate variability, which show an important role in the hydro-climatology of the basin considerably such as temperature, precipitation and streamflow. Substantial evidence exists on the relationship between the teleconnections [e.g., El Niño/southern oscillation (ENSO), Indian Ocean dipole (IOD) and Pacific decadal oscillation (PDO) and its effects on regional/headwaters precipitation, temperature and streamflow (Devineni and Sankarasubramanian 2010: Almanaseer and Sankarasubramanian 2011; Taylor et al. 2013b; Krishnaswamy et al. 2015). Therefore, it is important to develop a conceptual understanding of the relationship between groundwater and interannual and multi-decadal climate variables. Recent studies have explored the relationship between groundwater and climate variability. Over the Nile basin, GRACE-derived groundwater changes indicate a significant relationship with climate variability (Ouma et al. 2015). Similarly, over the North China Plain (Cao and Zheng 2016), Australian continent (Han 2017), the United States of America (Almanaseer and Sankarasubramanian 2011; Kuss and Gurdak 2014; Russo and Lall 2017) studies indicate a strong relationship between groundwater changes and climate variability. Recently Ni et al. (2018) noted over tropical and subtropical regions the changes in terrestrial water storage (TWS) during ENSO events are significant.

Previous studies have attempted to quantify groundwater changes over the Indian subcontinent using satellite-derived products and in-situ measurements. Over the northwest Indian region, groundwater depletion of 4 ± 1 cm vr⁻¹ was reported for the period 2002–2008, whereas no change in annual rainfall is evident during that period (Rodell et al. 2009). Over northern India, Tiwari et al. (2009) reported a decrease of water storage about 2 cm yr⁻¹ for the period 2002-2008. Over southern India, GRACE total water storage shows a positive trend for the period 2002-2012 (Tiwari et al. 2009). Using GRACE satellite data spatio-temporal evolution of water storage changes revealed that over the northern parts of India, substantial groundwater depletion of 1.25 and 2.1 cm yr^{-1} was reported for the Ganga basin and Punjab state, respectively (Panda and Wahr 2016). Chen et al. (2014) performed a linear trend analysis of GRACE-derived groundwater changes, with results indicating a depletion of 2.4 cm yr^{-1} over the northwest India. Asoka et al. (2017) analysed long-term local well data and GRACE satellite data, their findings suggesting that changes in groundwater are linked to the

relative contribution of monsoon precipitation. Considering profound implications on climate variability and the hydrological water cycle over the Indian subcontinent, the present study aims to understand the relationship between the ENSO-induced groundwater changes using GRACE satellite data. To ensure accuracy, satellite-derived groundwater changes are also validated with satellite altimetry water-level data over six different lakes in the Indian subcontinent.

2. Materials and methods

2.1 Study area

The study region comprises geographical boundaries surrounding the 5–35°N and 60–90°E, which covers the Indian subcontinent. Hydrogeology of the Indian region consists of different types of aquifer systems. The Indo-Gangetic plain is majorly dominated by unconsolidated sedimentary aquifers, whereas the southern province of the Indian region comprises fractured crystalline aquifer systems (Bhanja et al. 2016). We present India map with state boundaries and topography maps of six major lakes, where satellite altimetry water level data (figure 1) are indicated.

2.2 Data

The study uses the latest GRACE one-degree spatial and monthly equivalent water height (EWH) obtained from the National Aeronautics and Space Administration's (NASA) Jet Propulsion Laboratory (JPL) (https://grace.jpl.nasa.gov/) for the period 2003–2015. In the present study, we have used the gridded RL05 data sets retrieved from the spherical harmonics solutions of JPL (Landerer and Swenson 2012). GRACE release 5 is a better version than previously released products (Bettadpur 2007). Vertical levels of soil moisture (SM) data, a global land data assimilation system (GLADS) and a Noah land surface model with $1^{\circ} \times 1^{\circ}$ spatial resolution in near time (Ek et al. 2003; Rodell et al. 2004) were available from the Goddard Earth Sciences Data and Information Services Centre (GES DISC). Monthly and climatological rainfall was obtained from the Global Precipitation Climatological Centre (GPCC) (version 7) available from http://www. esrl.noaa.gov/psd/. The time series of ENVISAT

Figure 1. Locations of the six lakes (reservoirs) with topography over India map.

and Jason-1 altimetric water level variation over the six Indian lakes was obtained from the United States, Department of Agriculture (USDA) reservoir database available at (http://www.pecad.fas.usda.gov/cropexplorer/global_reservoir). A brief summary of data sets is described in table 1. Hydrogeological information of the six lakes used in the present study was obtained from the report taken from the Central Ground Water Board, India (http://www.cgwb.gov.in/).

2.3 Methodology

2.3.1 Estimation of groundwater storage changes (GWSC)

Satellite-based GWSC are estimated from the water balance method using GRACE changes in TWS (Δ TWS) and GLADS water content data (Rodell *et al.* 2009; Tiwari *et al.* 2009; Bhanja *et al.* 2016; Asoka *et al.* 2017). The mathematical expression for water balance method follows the relation

$$\Delta TWS_{GRACE} = \Delta GWS + \Delta SM + \Delta SWE + \Delta SW + \Delta CWS,$$
 (1)

where Δ GWS is the GWSC, Δ SM is the change in soil moisture, Δ SWE is the change in snow-water equivalent, Δ SW represents the change in surface water storage and Δ CWS signifies the changes in canopy water storage.

In order to estimate the GWSC, the anomalies of the soil moisture, snow-water equivalent and canopy water storage would be subtracted from the Δ TWS. The hydrological outputs of NASA Noah land surface model provide the total SM, SWE and CWS. Thus, GLADS water content can be expressed as

$$\Delta GLDAS = \Delta SM + \Delta SWE + \Delta CWS. \quad (2)$$

Subsequently, using equations (1 and 2) we can estimate the GWSC:

$$\Delta GWS = \Delta TWS_{GRACE} - \Delta GLDAS.$$
 (3)

Data set	Product	Units	Spatial resolution	Temporal resolution	Observation period
GRACE	JPL level 3 TWS	cm	1°	Monthly	2003-2015
GLDAS	NOAH soil moisture	kg/m^2	1°	Monthly	2003 – 2015
Jason-2	Lake water level	$^{ m cm}$	_	\sim Weekly	2008 – 2015
GPCC	Precipitation	$^{ m cm}$	0.5°	Monthly	2003 – 2015

Table 1. Summary of the data sets used in the present study.

2.3.2 GWSC linked with inter-annual oscillations

Teleconnections such as El Niño and La Niña could influence the hydrology of the region linked with the spatial heterogeneity of topography and hydrogeology (Taylor et al. 2013a, b; Krishnaswamy et al. 2015; Katpatal et al. 2018). In this study, the variations in the GWSC are also considered in relation to years when the following phenomena dominate, viz., El Niño and La Niña. The identification of such years a priori was obtained from the National Weather Service Climate Prediction Centre when concerning the El Niño, La Niña years based on the Oceanic Nino Index. (http://origin.cpc.ncep.noaa. gov/products/analysis_monitoring/ensostuff/ONI_ v5.php).

2.3.3 Non-parametric Mann-Kendall (MK) test

Monthly time series of GWSC and TWS was used to perform the statistical significance of the trend analysis based on the non-parametric MK test (Mann 1945; Sen 1968) for the period 2003–2015. MK is the widely used method to determine the statistical trend analysis for hydrological, precipitation and groundwater with reference to climate change (Kumar et al. 2010; Asoka et al. 2017). Trends signify the statistical significance at the 95% confidence level (p < 0.05), analysis was carried for the sample sizes: annual (156), El Niño (41) and La Niña (38).

3. Results and discussion

3.1 Validation of satellite-derived GWSC

Monthly water-level height and GWSC variations and cross-plotting of the six lakes (reservoirs) for the period 2008–2015 are shown in figure 2. Over the lakes Gandhi, Indrawati, Vallabh (Srisailam) and Bansagar maximum peak of GWSC and water-level heights are evident during the years 2011 and 2013 (2010 and 2015) Indian summer monsoon months, whereas minimum peaks are evident during 2009 and 2015. Over the Tehri region, changes of GWSC and lake water level heights are inconsistent. Lake Tehri is a hilly region composed of mountain peaks, gorges and deep valleys and the hydrogeological formations of the study region do not support the ground water replenishment even though rainfall occurs through the year as either rainfall or snow. However, the overall reservoir water level and GWSC variations are in concurrence with the Indian summer monsoon drought and normal monsoon years (Sinha et al. 2017).

The cross-correlation of GWSC and lake water level height is shown in figure 3. For both parameters, the maximum correlation was seen over the Vallabh region (~ 0.8) with a lag of 1 month. Over the Bansagar Lake, no lag was seen between both parameters, whereas over the Tehri Lake, no significant relationship is evident. Correlation and lag between the GWSC and water-level height are associated with the hydrogeology of the region. The details of hydrogeology over the six lake locations are given in table 2. Over the alluvium and sandstone aguifer regions, a good match is evident, whereas over the crystalline aquifer regions, more lag and an inconsistent relationship was found. To the best of our knowledge, the recently released GRACE-GLDAS and GWSC are not validated against the satellite-derived altimetry water level heights in the India region.

3.2 Interannual variations of GWSC and TWS

Trends in TWS and GWSC in the annual, El Niño and La Nina periods are shown in figure 4. The results show a remarkable decline of trend at a rate of ~ 1.6 cm yr⁻¹ in northern India, particularly over places like Bihar, Delhi and Uttar Pradesh, whereas an increasing trend is seen over the southern India at a rate of ~ 0.6 cm yr⁻¹. The declining water level can be due to the overextraction of ground water in north India mostly because of irrigation and other uses, and this is the most densely populated area in India. In addition, the long-term

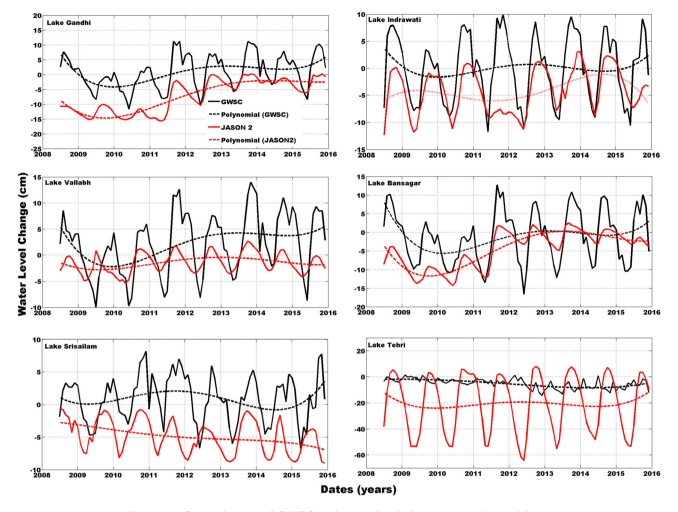


Figure 2. Cross plotting of GWSC and water-level changes over the six lakes.

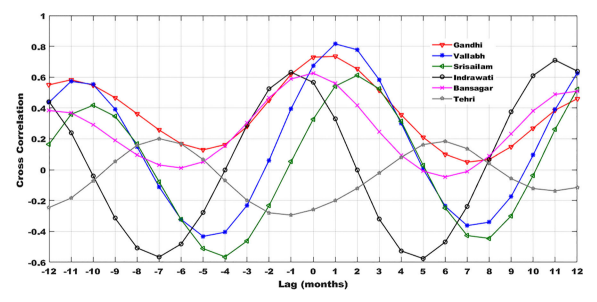


Figure 3. Spatial cross correlations between GWSC and water-level changes over the six lakes.

changes in precipitation can also influence the groundwater storage in India. The positive trends show that positive precipitation is higher in southern India and irrigation schemes (Asoka *et al.*)

2017). A comparison of groundwater trend rates with the present study and earlier studies, which were estimated from GRACE, are shown in table 3.

Table 2	2.	Hydrogeolog	nical	inform	ation	of	the	six	lakes	(reservoirs) in	India.

Sl.	Lake name	Position	State	River basin	Aquifer type
1	Tehri	$30.5^{\circ}N, 78.3^{\circ}E$	Uttarakhand	Bhagirathi	Quartz, granite and granite genesis
2	Gandhi	$24.3^{\circ}N, 75.3^{\circ}E$	Madhya Pradesh	Chambal	Alluvium
3	Bansagar	$24.0^{\circ} N, 80.8^{\circ} E$	Madhya Pradesh	Sone	Sandstone and shale
4	Vallabh	$21.5^{\circ}N, 74.1^{\circ}E$	Gujarat	Tapti	Alluvium and basalts
5	Indrawati	$19.2^{\circ} N, 82.8^{\circ} E$	Odisha	Indrawati	Granite and granite genesis
6	Srisailam	$15.9^{\circ}N, 78.4^{\circ}E$	Andhra Pradesh, Telangana	Krishna	Sandstone, shale, limestone and quartz

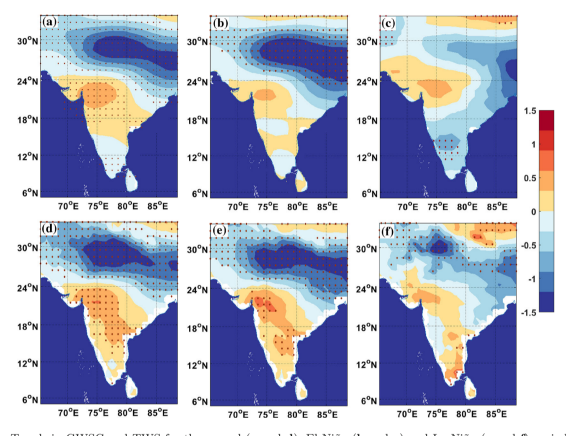


Figure 4. Trends in GWSC and TWS for the annual (\mathbf{a} and \mathbf{d}), El Niño (\mathbf{b} and \mathbf{e}) and La Niña (\mathbf{c} and \mathbf{f}) periods. Circles denote regions of statistical significance at the 95% confidence level (p < 0.05).

Table 3. Comparison of GWSC rates with earlier studies.

	Present work	Asoka's analysis (2017)	Rodell's analysis (2009)	Tiwari's analysis (2009)
Observation period Water table trend (north India) Water table trend (southern India)	2003-2015 $\sim -1.67 \text{ cm yr}^{-1}$ $\sim 0.6 \text{ cm yr}^{-1}$	2002-2013 $\sim -2 \text{ cm yr}^{-1}$ $1-2 \text{ cm yr}^{-1}$	2002-2008 ~ -4.0 cm yr^{-1}	2002-2008 $\sim -54 \pm 9 \text{ km}^3 \text{ yr}^{-1}$

During the El Niño period, the spatial extent of GWSC and TWS was widespread over the northern and eastern India regions. The depletion rate was much higher in north India which was already affected by overexploitation of groundwater. Over the southern India and western India ($\sim 75^{\circ}$ E and 22° N) regions, a slight increasing trend of

GWSC is evident. During the El Niño years of the Indian summer, monsoon season rainfall and Pacific Ocean sea surface temperature anomalies are negatively correlated over the most homogeneous rainfall regions of India (Ashok et al. 2001; Ashok and Saji 2007; Gill et al. 2015). A recent study by Sinha et al. (2017) adopted

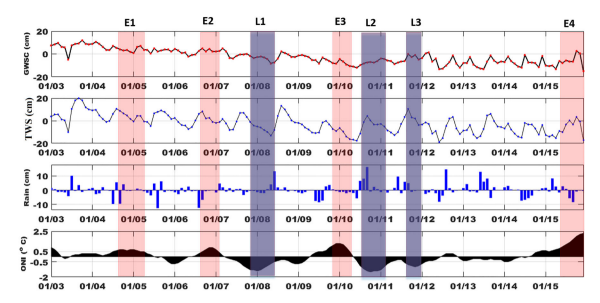


Figure 5. Monthly variation of GWSC, TWS, rainfall anomalies and ONI over the northern India region.

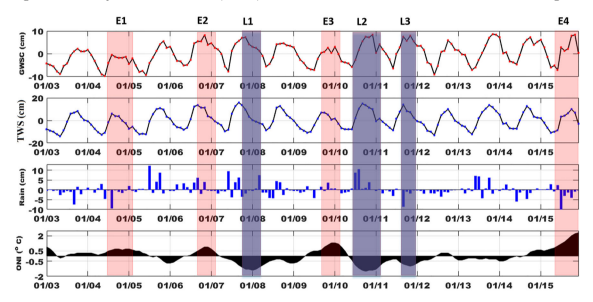


Figure 6. Same as figure 5 but for the southern Indian region.

the newly developed water storage deficit index to characterise drought over India from GRACE measurements for the period 2003–2015. Their findings revealed that during the years 2002– 2004, 2009–2010 and 2012–2013, several parts of India experienced severe droughts. Results from the present study and the MK trend analysis during the El Niño years support the findings of Sinha et al. (2017). During the La Niña years, a weakening of groundwater depletion trends is evident over the northern parts of India, and this can be associated with the strengthening of India summer monsoon season and floods during the La Niña periods (Krishnan and Sugi 2003; Gill et al. 2015). A comparison of GWSC, TWS and rainfall anomalies over the northern (74–82°E and

 $27-31^{\circ}N$) and southern ($74-79^{\circ}E$ and $15-20^{\circ}$) India regions with ONI (figures 5 and 6) is presented. Over northern India, major depletion of groundwater is evident over the years E2, E3 and E4, inconsistent with the rainfall anomalies over the region. During the periods of L1, L2 and L3, replenishment of groundwater is evident in concurrence with the rainfall anomalies. Over southern India, GWSC and rainfall anomalies are not as consistent in comparison with northern India. Our results demonstrate groundwater depletion over northern India and an increasing trend over southern India, inconsistent with previous studies (Asoka et al. 2017). However, this study provides an evidence of the impact of the ENSO on the GWSC, particularly over the northern India region.

4. Conclusions

The interannual variation of groundwater was comprehended over India during period 2003–2015 using the gravimetric GRACE measurements and land surface model from GLDAS using the water balance equation. These obtained observations are validated by using the satellite altimetry data of selected lakes, water-level changes and then compared with the GWSC of these lakes. The 13-vr mean results discovered from gravimetric studies demonstrate a decline in water level at the rate of 1.6 cm yr^{-1} over northern India and an increase in water level at the rate of 0.6 cm vr⁻¹ over southern India in both TWS and GWSC. The impact of ENSO on groundwater changes is evident over northern India. Future projections of Coupled Model Inter comparison Project phase 5 (CMIP5) models show an increased frequency of extreme El Niño (Cai et al. 2014a), positive Indian Ocean Dipole (pIOD) (Cai et al. 2014b) and La Niña (Cai et al. 2015) events under the greenhouse warming scenario. The unchecked rates of groundwater withdrawals under the global warming scenario would have profound implications on water resource management.

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