10th August 2017

Chief Executive Editor
Hydrology and Earth System Sciences
Copernicus Publications

Manuscript Editor: Professor Ying Fan

Subject: Implementation of minor technical edits to a revised manuscript [hess-2017-146].

Dear Editor,

My co-authors and I are pleased to hear the decision of accepting the manuscript “Recent changes in terrestrial water storage in the Upper Nile Basin: an evaluation of commonly used gridded GRACE products” for publication in the Hydrology and Earth System Sciences journal with technical revisions.

We appreciate that one referee has raised concerns on the scientific originality and potential impact of the key findings of the paper and, therefore, you have asked to edit the manuscript in order to bring out the uniqueness of the work which will increase the long-term impact of the paper. We thank you for the positive decision and suggestions for technical edits to the current version of the manuscript. We have now slightly revised the manuscript by (1) referring to the recent global-scale studies (Scanlon et al., 2016 and Long et al., 2017), and (2) highlighting the key differences between our analyses of 5 GRACE products in the Upper Nile Basin and the two regional studies (Awange et al., 2014 and Nanteza et al., 2016) that applied a single GRACE product. New edits to the manuscript sections: Abstract, Introduction, Discussion and Conclusions can be found in the track-change (red texts) version of the revised manuscript.

We sincerely hope that you are satisfied with the technical revision of the manuscript and that the manuscript will be published in HESS soon.

Many thanks for your kind consideration.

Sincerely,

Dr. Mohammad Shamsudduha
Recent changes in terrestrial water storage in the Upper Nile Basin: an evaluation of commonly used gridded GRACE products

Mohammad Shamsudduha\textsuperscript{1,2}, Richard G. Taylor\textsuperscript{2}, Darren Jones\textsuperscript{3}, Laurent Longuevergne\textsuperscript{4}, Michael Owor\textsuperscript{5} and Callist Tindimugaya\textsuperscript{6}

\textsuperscript{1}Institute for Risk and Disaster Reduction, University College London, UK  
\textsuperscript{2}Department of Geography, University College London, UK  
\textsuperscript{3}Centre for Geography, Environment and Society, University of Exeter, UK  
\textsuperscript{4}CNRS – UMR 6118 Géosciences Rennes, Université de Rennes 1, France  
\textsuperscript{5}Department of Geology & Petroleum Studies, Makerere University, Uganda  
\textsuperscript{6}Directorate of Water Resources Management, Ministry of Water & Environment, Uganda

Correspondence to: M. Shamsudduha (m.shamsudduha@ucl.ac.uk)

Abstract

GRACE (Gravity Recovery and Climate Experiment) satellite data monitor large-scale changes in total terrestrial water storage ($\Delta$TWS) providing an invaluable tool where in situ observations are limited. Substantial uncertainty remains, however, in the amplitude of GRACE gravity signals and the disaggregation of TWS into individual terrestrial water stores (e.g. groundwater storage). Here, we test the phase and amplitude of three GRACE $\Delta$TWS signals from 5 commonly-used gridded products (i.e., NASA’s \textit{GRCTellus}: CSR, JPL GFZ; JPL-Mascons; GRGS GRACE) using in situ data and modelled soil-moisture from the Global Land Data Assimilation System (GLDAS) in two sub basins (LVB: Lake Victoria Basin, LKB: Lake Kyoga Basin) of the Upper Nile Basin. The analysis extends from January 2003 to December 2012 but focuses on a large and accurately observed reduction in $\Delta$TWS of 83 km$^3$ from 2003 to 2006 in Lake Victoria Basin. We reveal substantial variability in current GRACE products to quantify the reduction of $\Delta$TWS in Lake Victoria that ranges from 80 km$^3$ (JPL-Mascons) to 69 km$^3$ and 31 km$^3$ for GRGS and \textit{GRCTellus}, respectively.
Representation of the phase in TWS in the Upper Nile Basin by GRACE products varies but is generally robust with GRGS, JPL-Mascons and GRCTellus (ensemble mean of CSR, JPL and GFZ time-series data) explaining 90%, 84%, and 75% of the variance, respectively, in ‘in-situ’ or ‘bottom-up’ ΔTWS in LVB. Resolution of changes in groundwater storage (ΔGWS) from GRACE ΔTWS is greatly constrained by both uncertainty in changes in soil-moisture storage (ΔSMS) modelled by GLDAS LSMs (CLM, NOAH, VIC) and the low annual amplitudes in ΔGWS (e.g., 1.8 to 4.9 cm) observed in deeply weathered crystalline rocks underlying the Upper Nile Basin. Our study highlights the substantial uncertainty in the amplitude of ΔTWS that can result from different data-processing strategies in commonly used, gridded GRACE products; this uncertainty is disregarded in analyses of ΔTWS and individual stores applying a single GRACE product.

Keywords: GRACE products; terrestrial water storage; groundwater; hard-rock aquifers; Lake Victoria; Lake Kyoga; Sub-Saharan Africa

1. Introduction

Satellite measurements under the Gravity Recovery and Climate Experiment (GRACE) mission have, since March 2002 (Tapley et al., 2004), enabled remote monitoring of large-scale (i.e., GRACE footprint: ~200 000 km²), spatio-temporal changes in total terrestrial water storage (ΔTWS) at 10-day to monthly timescales (Longuevergne et al., 2013; Humphrey et al., 2016). Over the last 15 years, studies in basins around the world (Rodell and Famiglietti, 2001; Strassberg et al., 2007; Leblanc et al., 2009; Chen et al., 2010; Longuevergne et al., 2010; Frappart et al., 2011; Jacob et al., 2012; Shamsudduha et al., 2012; Arendt et al., 2013; Kusche et al., 2016) have demonstrated that GRACE satellites trace natural (e.g., drought, floods, glaciers and ice melting, sea-level rise) and anthropogenic (e.g.,
abstraction-driven groundwater depletion) influences on ΔTWS. GRACE-derived TWS provides vertically-integrated water storage changes in all water-bearing layers (Wahr et al., 2004; Strassberg et al., 2007; Ramillien et al., 2008) that include (Eq. 1) surface water storage in rivers, lakes, and wetlands (ΔSWS), soil moisture storage (ΔSMS), ice and snow water storage (ΔISS), and groundwater storage (ΔGWS). Over the last decade, GRACE measurements have over the last decade become an important hydrological tool for quantifying basin-scale ΔTWS (Güntner, 2008; Xie et al., 2012; Hu and Jiao, 2015) and are increasingly being used to assess spatio-temporal changes in specific water stores (Famiglietti et al., 2011; Shamsudduha et al., 2012; Jiang et al., 2014; Castellazzi et al., 2016; Long et al., 2016; Nanteza et al., 2016) where time-series records of other individual freshwater stores are available (Eq. 1).

\[ ΔTWS_t = ΔGWS_t + ΔISS_t + ΔSWS_t + ΔSMS_t \]  

GRACE-derived ΔTWS derive from monthly gravitational fields which can be represented as spherical harmonic coefficients that are noisy as depicted in north-south elongated linear features or “stripes” on monthly global gravity maps (Swenson and Wahr, 2006; Wang et al., 2016). Post-processing of GRACE SH data is therefore required. The most popular GRACE products are NASA’s \textit{GRCTellus} land gravity solutions (i.e., spherical harmonics based CSR, JPL and GFZ), which require scaling factors to recover spatially smoothed TWS signals (Swenson and Wahr, 2006; Landerer and Swenson, 2012). Additionally, NASA’s new monthly gridded GRACE product, Mass Concentration blocks (i.e., Mascons), estimate terrestrial mass changes directly from inter-satellite acceleration measurements and can be used without further post-processing (Rowlands et al., 2010; Watkins et al., 2015). GRGS GRACE are also spherical harmonic-based products available at a 10-day timestep and can
also be used directly since gravity fields are stabilised during the processing of GRACE satellite data (Lemoine et al., 2007; Bruinsma et al., 2010).

Restoration of the amplitude of *GRCTellus* TWS data, dampened by spatial Gaussian filtering with a large smoothing radius (e.g., 300 to 500 km), is commonly achieved using scaling factors that derive from a priori model of freshwater stores, usually a global-scale Land-Surface Model or LSM (Long et al., 2015). However, signal-restoration methods are emerging that do not require hydrological model or LSM (Vishwakarma et al., 2016).

Substantial uncertainty nevertheless persists in the magnitude of applied scaling factors (e.g., *GRCTellus*) and corrections (Long et al., 2015). Recent global-scale analyses have evaluated variability in the amplitude of ΔTWS in various GRACE products (Scanlon et al., 2016) and compared these with evidence from global hydrological and land surface models (Long et al., 2017); these studies highlight well uncertainties in the amplitude of ΔTWS but are not reconciled to observations. In situ observations provide a valuable and necessary constraint to the scaling of TWS signals over a particular study area as no consistent basis for ground-truthing these factors exists.

The disaggregation of GRACE-derived ΔTWS anomalies into individual water stores (Eq. 1) is commonly constrained by the limited availability of observations of terrestrial freshwater stores (i.e., ΔSWS, ΔSMS, ΔGWS, ΔISS). Indeed, a major source of uncertainty in the attribution of GRACE ΔTWS derives from the continued reliance on modelled ΔSMS derived from LSMs (i.e., CLM, NOAH, VIC, MOSAIC) under the Global Land Data Assimilation System or GLDAS (Rodell et al., 2004) and remote-sensing products (Shamsudduha et al., 2012; Khandu et al., 2016). Further, analyses of GRACE-derived ΔGWS often assume ΔSWS is limited (Kim et al., 2009) yet studies in the humid tropics and
engineered systems challenge this assumption showing that it can overestimate \( \Delta GWS \) (Shamsudduha et al., 2012; Longuevergne et al., 2013). Robust estimates of \( \Delta GWS \) from GRACE gravity signals have, to date, been developed in locations where \( \Delta SWS \) is well constrained by in situ observations and groundwater is used intensively for irrigation so that \( \Delta GWS \) comprises a significant (>10 %) proportion of \( \Delta TWS \) (Leblanc et al., 2009; Famiglietti et al., 2011; Shamsudduha et al., 2012; Scanlon et al., 2015). In Sub-Saharan Africa, intensive groundwater withdrawals are restricted to a limited number of locations (e.g., irrigation schemes, cities) and constrained by low-storage, low-transmissivity aquifers in the deeply weathered crystalline rocks that underlie ~40 % of this region (MacDonald et al., 2012) including the Upper Nile Basin (Fig. 1). Consequently, the ability of low-resolution GRACE gravity signals to trace \( \Delta GWS \) in these hard-rock environments is unclear. A recent study (Nanteza et al., 2016) applies NASA’s \textit{GRCTellus} (CSR GRACE) data over large basin areas (>300 000 km\(^2\)) of East Africa and argues that \( \Delta GWS \) can be estimated with sufficient reliability to characterise regional groundwater systems after accounting for \( \Delta SWS \) by satellite altimetry and \( \Delta SMS \) data from the GLDAS LSM ensemble (Rodell et al., 2004).

Here, we exploit a large-scale reduction and recovery in surface water storage that was recorded within Lake Victoria (Fig. 1), the world’s second largest lake by surface area (67 220 km\(^2\)) (UNEP, 2013) and eighth largest by volume (2 760 km\(^3\)) (Awange et al., 2008). This well-constrained reduction in \( \Delta SWS \) comprises a decline in lake level of 1.2 m between May 2004 and February 2006, equivalent to a lake-water volume (\( \Delta SWS \)) loss of 81 km\(^3\) that resulted, in part, from excessive dam releases (Fig. 2). We test the ability of current GRACE products to represent the amplitude and phase of this voluminous and well-constrained change in freshwater storage. Our analysis focuses on both the Lake Victoria Basin (hereafter LVB) (256 100 km\(^2\)) and Lake Kyoga Basin (hereafter LKB) (79 270 km\(^2\)) (Fig. 1). Applying
in situ observations of ΔSWS and ΔGWS combined with simulated ΔSMS by the GLDAS LSMs, we assess: (1) the ability of current gridded GRACE products (i.e., GRCTellus, JPL-Mascons, GRGS GRACE) to measure a well constrained ΔTWS in the Upper Nile Basin from 2003 to 2012 focusing on the unintended experiment within the LVB from 2003 to 2006; and (2) the sensitivity of a disaggregated GRACE ΔTWS signals to trace ΔGWS in a deeply weathered crystalline rock aquifer systems underlying the Upper Nile Basin.

2. The Upper Nile Basin

2.1 Hydroclimatology

The Upper Nile Basin, the headwater area of the ~3 400 000 km² Nile Basin (Awange et al., 2014), includes both the Lake Victoria Basin (LVB) and Lake Kyoga Basin (LKB). Mean annual rainfall over the entire basin varies from 650 to 2900 mm (TRMM monthly rainfall; 2003–2012) with an average of 1300 mm and standard deviation of 354 mm (Fig. 3). Mean annual gauged rainfall at different stations, Jinja, Bugondo and Entebbe measured is 1195, 1004 and 1541 mm, respectively (Owor et al., 2011). Rainfall over Lake Victoria is typically 25–30% greater than that measured in the surrounding catchment (Fig. 3), which is partially explained by the nocturnal ‘lake breeze’ effect (Yin and Nicholson, 1998; Nicholson et al., 2000; Owor et al., 2011).

Estimates of mean annual evaporation from the surface of Lake Victoria vary from 1260 mm (UNEP, 2013) to 1566 mm (Hoogeveen et al., 2015) whereas mean annual evaporation from the surface of Lake Kyoga is estimated to vary from 1205 mm (Brown and Sutcliffe, 2013) to 1660 mm (Hoogeveen et al., 2015). Evapotranspirative fluxes from the surrounding swamps in Lake Kyoga are estimated to be much higher and approximately 2230 mm yr⁻¹ (Brown and Sutcliffe, 2013).
Annual rainfall is predominantly bimodal in distribution (Fig. 4) with two distinct rainy seasons driven by the movement of the Intertropical Convergence Zone (ITCZ) (Awange et al., 2013). Long rains (March to May) and short rains (September to November) account for approximately 40% and 25% of annual rainfall respectively (Basalirwa, 1995; Indeje et al., 2000). The latter rainfalls are particularly influenced by El-Niño Southern Oscillation (ENSO) and Indian Ocean Dipole (IOD). GRACE-derived ΔTWS within the LVB shows a statistical association ($R^2$) of 0.56 with ENSO and 0.48 with IOD (Awange et al., 2014).

2.2 Lakes Victoria and Kyoga

Located between 31°39’ E and 34°53’ E longitudes, and 0°20’ N and 3°00’ S latitudes, Lake Victoria (Fig. 1) is located in Tanzania, Uganda and Kenya where each accounts for 51%, 43% and 6% of lake surface area respectively (Kizza et al., 2012). Lake Victoria is relatively shallow with a mean depth of ~40 m and a maximum depth of 84 m (UNEP, 2013) akin to many shallow, open surface-water bodies as well as permanent and seasonal wetlands occupying low relief plateau across the Great Lakes Region of Africa (Owor et al., 2011). Moreover, the western and northwestern lake bathymetry is characterised by even shallower depths of between 4 and 7 m (Owor, 2010). Hydrologically, lake input is dominated by direct rainfall (84% of total input); the remainder derives primarily from river inflows as direct groundwater inflow (<1%) is negligible (Owor et al., 2011). Approximately 25 major rivers flow into Lake Victoria with a total catchment area of ~194 000 km²; the largest tributary, River Kagera, contributes ~30% of total river inflows (Sene and Plinston, 1994). Lake Victoria outflow to Lake Kyoga occurs at Jinja (Fig. 1).
Lake Kyoga (Fig. 1), located between 32°10’ E and 34°20’ E longitudes, and 1°00’ N and 2°00’ N latitudes, has a mean area of 1 720 km\(^2\) with an estimated mean volume of 12 km\(^3\) (Owor, 2010; UNEP, 2013). According to the recent global *HydroSHEDS* (Hydrological data and maps based on shuttle elevation derivatives at multiple scales) database, the Lake Kyoga has a total surface area of 2 729 km\(^2\) (Lehner et al., 2008). Lake Kyoga comprises lake-zone and flow-through conduit areas. The lake zone in Lake Kyoga is very shallow with a mean depth of 3.5 to 4.5 m (Owor, 2010). Lake Kyoga has a through-flow channel (mean depth 7 to 9 m) where the main Victoria Nile River flows (Owor, 2010) and acts as a linear reservoir with the annual water balance predominantly governed by the discharge of the Victoria Nile from Lake Victoria. Lake Kyoga has a through-flow channel (mean depth 7–9 m) where the main Victoria Nile River flows (Owor, 2010). Whilst numerous rivers flow into Lake Kyoga (e.g. Rivers Mpologoma, Awoja, Omunyal, Abalang, Olweny, Sezibwa and Enget) (Owor, 2010), the majority contributes a fraction of their former volume upon reaching the lake (Krishnamurthy and Ibrahim, 1973) due, in part, to evapotranspirative losses from fringe swamp areas (4 510 km\(^2\)) surrounding the lake (UNEP, 2013).

### 2.3 Hydrogeological setting

The Upper Nile Basin is underlain primarily by deeply weathered crystalline rock aquifer systems that have evolved through long-term, tectonically-driven cycles of deep weathering and erosion (Taylor and Howard, 2000). Groundwater occurs within unconsolidated regoliths or ‘saprolite’ and, below this, in fractured bedrock, known as ‘saprock’. Bulk transmissivities of the saprolite and saprock aquifers are generally low (1 to 20 m\(^2\) d\(^{-1}\)) (Taylor and Howard, 2000; Owor, 2010) and field estimates of the specific yield of the saprolite, the primary source of groundwater storage in these aquifer systems, are 2 % based on pumping-tests with tracers (Taylor et al., 2010) and magnetic resonance sounding experiments (Vouillamoz et al.,
Borehole yields are highly variable but generally low (0.5 to 20 m$^3$ h$^{-1}$) yet are of critical importance to the provision of safe drinking water.

### 2.4 An observed reduction in TWS in the LVB

In 1954, the construction of the Nalubaale Dam (formerly Owen Falls Dam) at the outlet of Lake Victoria at Jinja transformed the lake into a controlled reservoir (Sene and Plinston, 1994). Operated as a run-of-river hydroelectric project to mimic pre-dam outflows, the ‘Agreed Curve’ between Uganda and Egypt dictated dam releases that were controlled on a 10-day basis and generally adhered to, with compensatory discharge releases to minimise any departures, until the construction of the Kiira dam at Jinja in 2002 (Sene and Plinston, 1994; Owor et al., 2011).

The combined discharge of the Nalubaale and Kiira Dams enabled total dam releases (Fig. 2) to substantially exceed the Agreed Curve (Sutcliffe and Petersen, 2007) and between May 2004 and February 2006 the lake level dropped by 1.2 m (equivalent ΔSWS loss of 81 km$^3$) (Owor et al., 2011). Mean annual releases were 1387 m$^3$ s$^{-1}$ (+162 % of Agreed Curve) in 2004 and 1114 m$^3$ s$^{-1}$ (+148 % of Agreed Curve) in 2005. Sharp reductions in dam releases in 2006 helped to arrest and reverse the lake-level decline with lake levels stabilising by early 2007.

### 3. Data and Methods

#### 3.1 Datasets

We use publicly available time-series records of: (1) GRACE TWS solutions from a number of data-processing strategies and dissemination centres including NASA’s GRCTellus land solutions [RL05 for CSR, GFZ (version DSTvSCS1409), RL05.1 for JPL (version
DSTvSCS1411) and JPL-Mascons solution (version RL05M_1.MSCNv01)] as well as the French National Centre for Space Studies (CNES) GRGS solution (version GRGS RL03-v1); (2) NASA’s Global Land Data Assimilation System (GLDAS) simulated soil moisture data from 3 global land surface models (LSMs) (CLM, NOAH, VIC); and (3) monthly precipitation data from NASA’s Tropical Rainfall Measuring Mission (TRMM) satellite mission. We also employ in-situ observations of lake levels and groundwater levels from a network of river gauges and monitoring boreholes operated by the Ministry of Water and Environment in Entebbe (Uganda). Datasets are briefly described below.

3.1.1 Delineation of basin study areas

Delineation of the Lake Victoria Basin (LVB) and Lake Kyoga Basin (LKB) was conducted in Geographic Information System (GIS) environment under ArcGIS (v.10.3.1) environment using the ‘Hydrological Basins in Africa’ datasets derived from HydroSHEDS database (available at http://www.hydrosheds.org/) (Lehner et al., 2006, 2008). Regional water bodies including Lakes Victoria and Kyoga (Fig. 1) were spatially defined by the Inland Water dataset available globally at country scale from DIVA-GIS (Hijmans et al., 2012). Computed areas of the basins and lake surface areas are summarised in Table 1 along with previously estimated figures from other studies.

3.1.2 GRACE-derived terrestrial water storage (TWS)

Twin GRACE satellites provide monthly gravity variations interpretable as ΔTWS (Tapley et al., 2004) with an accuracy of ~1.5 cm (Equivalent Water Thickness or Depth) when spatially averaged (Wahr et al., 2006). In this study, we apply 5 different monthly GRACE solutions for the period of January 2003 to December 2012: post-processed, gridded (1° × 1°) GRACE-TWS time-series records from 3 GRCTellus land solutions from CSR, JPL and GFZ.
processing centres (available at http://grace.jpl.nasa.gov/data) (Swenson and Wahr, 2006; Landerer and Swenson, 2012), JPL-Mascons (Watkins et al., 2015; Wiese et al., 2015), and GRGS GRACE products (CNES/GRGS release RL03-v1) (Biancale et al., 2006).

**GRCTellus** land solutions are post-processed from two versions, RL05 and RL05.1 of spherical harmonics released by the University of Texas at Austin Centre for Space Research (CSR) and the German Research Centre for Geosciences Potsdam (GFZ), and the NASA’s Jet Propulsion Laboratory (JPL) respectively. **GRCTellus** gridded datasets are available at monthly timestep at a spatial resolution of $1^\circ \times 1^\circ$ (~111 km at equator) though the actual spatial resolution of GRACE footprint is ~450 km or ~200,000 km$^2$ (Scanlon et al., 2012). Post-processing of **GRCTellus** GRACE datasets primarily involve (i) removal of atmospheric pressure or mass changes based on the European Centre for Medium-Range Weather Forecasts (ECMWF) model; (ii) a glacial isostatic adjustment (GIA) correction based on a viscoelastic 3-D model of the Earth (A et al., 2013); and (iii) an application a destriping filter plus a 300-km Gaussian to minimise the effect of correlated errors (i.e., destriping) manifested by N-S elongated stripes in GRACE monthly maps. However, the use of a large spatial filter and truncation of spherical harmonics leads to energy removal so scaling coefficients or factors are applied to the **GRCTellus** GRACE -derived TWS data in order to restore attenuated signals (Landerer and Swenson, 2012). Dimensionless scaling factors are provided as $1^\circ \times 1^\circ$ bins (see supplementary Fig. S1) that derive from the Community Land Model (CLM4.0) (Landerer and Swenson, 2012).

JPL-Mascons (version RL05M_1.MSCNv01) data processing also involves a glacial isostatic adjustment (GIA) correction based on a viscoelastic 3-D model of the Earth (A et al., 2013). JPL-Mascons applies no spatial filtering as JPL-RL05M directly relates inters-satellite range-
rate data to mass concentration blocks or Mascons to estimate global monthly gravity fields in terms of equal area 3° × 3° mass concentration functions to minimise measurement errors. The use of Mascons and the special processing result in better signal-to-noise ratios of the mascon fields compared to the conventional spherical harmonic solutions (Watkins et al., 2015). For convenience, gridded Mascons fields are provided at a spatial sampling of 0.5° in both latitude and longitude (~56 km at the equator). As with \textit{GRCTellus} GRACE datasets the neighbouring grid cells are not ‘independent’ of each other and cannot be interpreted individually at the 1° or 0.5° grid scale (Watkins et al., 2015). Similar to \textit{GRCTellus} GRACE (CSR, JPL, GFZ) products, dimensionless scaling factors are provided as 0.5° × 0.5° bins (see supplementary Fig. S2) that also derive from the Community Land Model (CLM4.0) (Wiese et al., 2016). The gain factors or scaling coefficients are multiplicative factors that minimize the difference between the smoothed and unfiltered monthly ΔTWS variations from ‘actual’ land hydrology at a given geographical location (Wiese et al., 2016).

GRGS/CNES GRACE monthly products (version RL03-v1) are processed and made publicly available (http://grgs.obs-mip.fr/grace) by the French Government space agency, National Centre for Space Studies or Centre National d’Études Spatiales (CNES). The post-processing of GRGS data involves taking into account of gravitational variations such as Earth tides, ocean tides, and 3D gravitational potential of the atmosphere and ocean masses (Bruinsma et al., 2010). The remaining signals for time-varying gravity fields therefore represent changes in terrestrial hydrology including snow cover, baroclinic oceanic signals and effects of post-glacial rebound (Biancale et al., 2006; Lemoine et al., 2007). Further details on the Earth’s mean gravity-field models can be found on the official website of GRGS/LAGEOS (http://grgs.obs-mip.fr/grace/).
GRACE satellites were launched in 2002 to map the variations in Earth’s gravity field over its 5-year lifetime but both satellites are still in operation even after more than 14 years. However, active battery management since 2011 has led the GRACE satellites to be switched off every 5–6 months for 4–5 week durations in order to extend its total lifespan (Tapley et al., 2015). As a result, GRACE ΔTWS time-series data have some missing records that are linearly interpolated (Shamsudduha et al., 2012). In this study, we derive ΔTWS time-series data as equivalent water depth (cm of H2O) using the basin boundaries (GIS shapefiles) for masking the 1° × 1° grids.

3.1.3 Rainfall data
We apply Tropical Rainfall Measuring Mission (TRMM) (Huffman et al., 2007) monthly product (3B43 version 7) for the period of January 2003 to December 2012 at 0.25° × 0.25° spatial resolution and aggregate to 1° × 1° grids over LVB and LKB. General climatology of the Upper Nile Basin is represented by long-term (2003–2012) mean annual rainfall (Fig. 3) and seasonal rainfall pattern (Fig. 4). TRMM rainfall measurements show a good agreement with limited observational precipitation records (Awange et al., 2008; Awange et al., 2014).

3.1.4 Soil moisture storage (SMS)
NASA’s Global Land Data Assimilation System (GLDAS) is an uncoupled land surface modelling system that drives multiple land surface models (GLDAS LSMs: CLM, NOAH, VIC and MOSAIC) globally at high spatial and temporal resolutions (3-hourly to monthly at 0.25° × 0.25° grid resolution) and produces model results in near-real time (Rodell et al., 2004). These LSMs provide a number of output variables which include soil moisture storage (SMS). Similar to the approach applied in the analysis of GRACE-derived ΔTWS analysis in the Bengal Basin (Shamsudduha et al., 2012), we apply simulated monthly ΔSMS records at
a spatial resolution of $1^\circ \times 1^\circ$ from 3 GLDAS LSMs: the Community Land Model (CLM, version 2) (Dai et al., 2003), NOAH (version 2.7.1) (Ek et al., 2003) and the Variable Infiltration Capacity (VIC) model (version 2.7.1) (Liang et al., 2003). The respective depths of modelled soil profiles are 3.4 m, 2.0 m, and 1.9 m in CLM (10 vertical layers), NOAH (4 vertical layers), and VIC (version 1.0) (3 vertical layers). Because of the absence of in situ soil moisture data in the study areas we apply an ensemble mean of the aforementioned 3 LSMs-derived simulated $\Delta$SMS time-series records (see Figs. 5 and 6) in order to disaggregate GRACE $\Delta$TWS signals in LVB and LKB.

### 3.1.5 Surface water storage (SWS)

Daily time-series of $\Delta$SWS are computed from in situ (gauged) lake-level observations at Jinja for Lake Victoria and Bugondo for Lake Kyoga (Figs. 1 and 2) compiled by the Ugandan Ministry of Water and Environment (Directorate of Water Resources Management). Mean monthly anomalies for the period of January 2003 – December 2012 were computed as an equivalent water depth using Eq. (2). Missing data in the time series (2003–2012) records are linearly interpolated. For instance, in case of monthly $\Delta$SWS derived from Lake Kyoga water levels, there is one missing record (December 2005).

$$\Delta SWS = \Delta \text{Lake Level} \times \left( \frac{\text{Lake Area}}{\text{Total Basin Area}} \right)$$  \hspace{1cm} (2)

### 3.1.6 Groundwater storage (GWS) from borehole observations

Time series of $\Delta$GWS are constructed from in situ piezometric records from 6 monitoring wells located in LVB and LKB where near-continuous, daily observations exist from January 2003 to December 2012 and have been compiled by the Ugandan Ministry of Water and Environment (Directorate of Water Resources Management) (Owor et al., 2009; Owor et al.,
Monitoring boreholes were installed into weathered, crystalline rock aquifers that underlie much of LVB and LKB, and are remote from local abstraction. As such, they represent variations in groundwater storage influenced primarily by climate variability. Mean monthly anomalies of $\Delta GWS$, standardised to mean records from January 2003 to December 2012, were derived from near-continuous, daily observations at Entebbe, Rakai and Nkokonjeru for LVB and at Apac, Pallisa and Soroti for LKB (Fig. 1; Table 2; see supplementary Fig. S3). In the Lake Kyoga Basin, piezometric records from 3 sites show consistency in the seasonality and amplitude of groundwater storage changes plotted as monthly groundwater-level anomalies relative to the mean for the period from January 2003 to December 2012. In the Lake Victoria Basin, groundwater-level records from 2 sites (Entebbe, Nkokonjeru) are similar in their phase and amplitude, and are influenced by changes in the level of Lake Victoria as demonstrated by Owor et al. (2011). The groundwater-level record from Rakai represents local semi-arid conditions that exist within catchment areas (e.g., River Ruizi) draining to the western shore of Lake Victoria in Uganda. Although there are differences in the phase of groundwater-level fluctuations between the semi-arid site at Rakai and both Entebbe and Nkokonjeru (as well as the 3 sites in the Lake Kyoga Basin), annual amplitudes are similar.

The groundwater-level time series data are a sub-set of the total number of available monitoring-well records in the LVB and LKB and selected on the basis of (i) the completeness and quality of the records from 2003 to 2012, and (ii) rigorous review of groundwater-level records conducted at a dedicated workshop at the Ministry of Water & Environment in January 2013. These records represent shallow groundwater-level observations within the saprolite that is dynamically connected to surface waters (Owor et al. 2011). Long time-series records of groundwater levels over the period from 2003 to 2012
from western Kenya, northern Tanzania, Rwanda and Burundi have not been identified despite intensive investigations carried out by The Chronicles Consortium\(^1\). The partial spatial coverage in quality-controlled piezometry, especially for the LVB, represents an important limitation in our analysis.

Mean monthly anomalies were translated into an equivalent water depth (Eq. 3) by applying a range of specific yield ($S_y$) values (1–6 % with an average of 3 %) although estimates of $S_y$ in hard-rock environments are observed to vary from < 2% to 8% (Taylor et al., 2010; Taylor et al., 2013; Vouillamoz et al., 2014) using Eq. (3). Missing data in the time series were linearly interpolated. In case of monthly $\Delta$GWS that derived from borehole (n=6) observations, missing records range from 1–9 months (120 months in 2003–2012) with three boreholes (Soroti, Rakai and Nkonkonjero) with time-series records ending in June–July 2010.

\[
\Delta GWS = \Delta h \times S_y \times \left(\frac{\text{Land Area}}{\text{Total Basin Area}}\right)
\]

(3)

3.2 Methodologies

3.2.1 GRACE $\Delta$TWS estimation

First, the $1^\circ \times 1^\circ$ gridded monthly anomalies of GRACE-derived $\Delta$TWS and GLDAS LSMs derived $\Delta$SMS are masked over the area of LVB and LKB. GRACE $\Delta$TWS along with GLDAS $\Delta$SMS are extracted for the marked $1^\circ \times 1^\circ$ grid cells for LVB and LKB and the grid values are spatially aggregated to form time-series of monthly anomalies $\Delta$TWS and $\Delta$SMS.

\(^1\) The Chronicles Consortium: https://www.un-igrac.org/special-project/chronicles-consortium
GRCTellus GRACE ΔTWS gridded data are scaled using dimensionless, gridded scaling factors. Several GRACE studies (Rodell et al., 2009; Sun et al., 2010; Shamsudduha et al., 2012) have applied scaling factors in three different ways: (1) single scaling factor based on regionally averaged time series, (2) spatially distributed or gridded scaling factors based on time-series at each grid point, and (3) gridded-gain factors estimated as a function of temporal frequency (Landerer and Swenson, 2012; Long et al., 2015). In this study, we apply spatially-distributed scaling approach (method 2 above) to generate basin-averaged ΔTWS time-series records for GRCTellus (CSR, JPL, GFZ) products. Scaling factors provided at 1° × 1° grids are applied to each corresponding GRACE ΔTWS grids for NASA’s GRCTellus products in order to restore attenuated signals during the post-processing (Landerer and Swenson, 2012) using Eq. (4). Similarly, provided scaling factors are applied to JPL-Mascons ΔTWS time-series data but at 0.5° × 0.5° grid resolution. No scaling factors were applied to GRGS GRACE ΔTWS as the monthly gravity solutions have already been stabilised during their generation process.

\[ g(x, y, t) = g(x, y, t) \times s(x, y) \]  

(4)

Here, \( g(x, y, t) \) represents each un-scaled grid where \( x \) represents longitude, \( y \) represents latitude, and \( t \) represents time (month), and \( s(x, y) \) is the corresponding scaling factor.

For the 3 GRCTellus gridded products (i.e., CSR, GFZ, and JPL solutions), we apply an ensemble mean of scaled GRACE ΔTWS as our exploratory analyses reveal that ΔTWS time-series records over the Lake Victoria Basin are highly correlated (\( r > 0.95, p \)-value < 0.001) to each other. Additionally, small (ranges from 1.3 to 1.9 cm) Root Mean Square
Error (RMSE) among the GRACE ΔTWS datasets suggests substantial similarities in phase and amplitude.

### 3.2.2 Estimation of ΔGWS from GRACE

Estimation of groundwater storage changes (ΔGWS) from GRACE measurements is conducted using Eq. (5) in which $ΔTWS_t$ is derived from gridded GRACE products (spatially scaled $ΔTWS$ for GRCTellus and JPL-Mascons but unscaled $ΔTWS$ for GRGS), $ΔSMS_t$ is an ensemble mean of 3 GLDAS LSMs (CLM, NOAH, VIC), and $ΔSWS_t$ is area-weighted, in-situ surface water storage estimated from lake-level records using Eq. (2).

$$ΔGWS_t = ΔTWS_t - (ΔSWS_t + ΔSMS_t)$$ (5)

### 3.2.3 Reconciliation of GRACE ΔTWS disaggregation

Reconciling GRACE-derived TWS with ground-based observations is limited by the paucity of in situ observations of SMS, SWS and GWS in many environments. In addition, direct comparisons between in situ observations of $ΔSMS$, $ΔSWS$ and $ΔGWS$ and gridded GRACE $ΔTWS$ anomalies are complicated by substantial differences in spatial scales, which need to be considered prior to analysis (Becker et al., 2010). For example, individual groundwater-level monitoring boreholes may represent, depending on borehole depth, a sensing area of several 10s of km$^2$ (Burgess et al., 2017), whereas the typical GRACE footprint is ~200 000 km$^2$. The disaggregation of GRACE $ΔTWS$ into individual water store can also propagate errors to disaggregated components. Here, we construct ‘in situ’ or ‘bottom-up’ $ΔTWS$ (i.e., combined signals of $ΔSMS$, $ΔSWS$ and $ΔGWS$) for the Lake Victoria Basin and attempt to reconcile with GRACE-derived $ΔTWS$. One feature of GRACE $ΔTWS$ among the 3
solutions we apply in this study is the considerable variation in annual amplitudes that exist over the period of 2003 to 2012.

In addition, for the GRCTellus products, we conduct unconventional scaling experiments, outlined below in an attempt to reconcile satellite and in situ measures and to shed light on the uncertainty in ΔTWS amplitudes of the GRCTellus GRACE products. The ΔTWS signals in CSR, JPL and GFZ products is greatly attenuated due to spatial smoothing and the amplitude is substantially smaller compared to JPL-Mascons and GRGS products. In the first scaling experiment, we apply an additional, basin-averaged, multiplicative scaling factor to ΔTWS ranging from 1.1 to 2.0 and employ RMSE to assess their relative performance. With reference to GRCTellus GRACE ΔTWS and bottom-up ΔTWS relationship, the scaling factor producing the lowest RMSE between the two time series is employed. Secondly, it is observed that in the LVB, ΔSWS is the largest contributor, representing ~50% variance in the in-situ or bottom-up ΔTWS time-series signal. GRACE ΔTWS analyses commonly apply the same scaling factor as ΔTWS to all other individual components (Landerer and Swenson, 2012). Therefore, under the scaling experiment, we apply to in-situ ΔSWS spatially-averaged scaling factors representative of (i) Lake Victoria and its surrounding grid cells (experiment 1: s=0.71; range 0.02–1.5), and (ii) the open-water surface of Lake Victoria without surrounding grid cells (experiment 2: s=0.11; range 0.02–0.30). Furthermore, we find that the amplitude of monthly anomalies of ΔSWS+ΔSMS combined substantially exceed ΔTWS (see supplementary Fig. S4), particularly for the GRCTellus GRACE ΔTWS signal that is greatly smoothed due to filtering. This discrepancy is pronounced over the period of 2003–2006, and when applied to estimate GRACE-derived ΔGWS, produces steep, rising trends in the estimated ΔGWS (i.e., GRACE ΔTWS − (ΔSWS+ΔSMS)) whereas borehole observations of groundwater levels show declining trend and of much lower amplitude over the same period.
4. Results

Monthly time-series records (January 2003 to December 2012) are presented in Figures 5 and 6 respectively for Lake Victoria Basin (LVB) and Lake Kyoga Basin (LKB) of (a) GRACE ΔTWS from GRCTellus GRACE ΔTWS (ensemble mean of CSR, GFZ, and JPL solutions), GRGS and JPL-Mascons, (b) GLDAS land surface models (LSMs) derived ΔSMS (ensemble mean of 3 LSMs: NOAH, CLM, VIC), (c) in situ ΔSWS from lake levels records, and (d) in situ ΔGWS borehole observations. Monthly rainfall derived from TRMM satellite observations over the same period are shown on the bottom panel (d). Time-series records of all ΔTWS components and rainfall are aggregated for LVB to represent the average seasonal (monthly) pattern of each signal (Fig. 4) that shows an obvious lag (~1 month) between peak rainfall (March–April) and ΔTWS and its individual components.

Mean annual (2003–2012) amplitudes of various GRACE-derived ΔTWS signals, bottom-up ΔTWS, ensemble mean of simulated ΔSMS, in situ ΔSWS and ΔGWS time-series records (Figs. 5 and 6) are presented (see supplementary Table S1) for both LVB and LKB. Mean annual amplitude of GRACE ΔTWS ranges from 11 to 21 cm among GRCTellus, GRGS and JPL-Mascons GRACE products in LVB, and from 8.4 to 16.4 respectively in LKB. Mean annual amplitude of in situ ΔSWS is much greater (14.8 cm) in LVB than in LKB (3.8 cm). GLDAS LSMs derived ensemble mean ΔSMS amplitude in LVB is 7.9 cm and 7.3 cm in LKB. The standard deviation in ΔSMS varies substantially in LVB (1.2 cm, 4.2 cm, and 2.9 cm) LKB (1.3 cm, 4.7 cm, and 4.0 cm) for CLM, NOAH, and VIC models respectively. Mean annual amplitude of in situ ΔGWS ranges from 4.4 cm (LVB) to 3.5 cm (LKB).
Time-series correlation (Pearson) analysis over various periods of interests (decadal: 2003–2012; well-constrained SWS reduction or thea period of the unintended experiment: 2003–2006; controlled dam operation: 2007–2012) reveals that GRACE-derived ΔTWS signals are strongly correlated in both LVB and LKB (see supplementary Figs. S5–S10). For example, in LVB, in situ ΔSWS shows a statistically significant ($p$-value <0.001) strong correlation ($r$=0.77–0.92) with all GRACE-ΔTWS time-series (2003–2012) records. Similarly, simulated ΔSMS shows statistically significant ($p$-value <0.001) strong correlation ($r$=0.70–0.78) with ΔTWS time-series records. In contrast, in situ ΔGWS shows statistically significant ($p$-value <0.001) but moderate correlation ($r$=0.63–0.69) with ΔTWS time-series records. Correlation among the variables shows similar statistically significant ($p$-value <0.001) but wide-ranging associations for the periods of the unintended experiment (2003–2006) and controlled dam operation (2007–2012). In LKB, however, correlation among in situ ΔSWS and GRACE ΔTWS time-series records is statistically significant ($p$-value <0.05) but poor in correlation strength ($r$=0.22–0.34). In situ ΔGWS shows statistically significant ($p$-value <0.001) strong correlation ($r$=0.64–0.69) with GRACE ΔTWS time-series records.

Time-series records of all 3 ΔTWS from 5 GRACE products and bottom-up ΔTWS time-series records in both LVB and LKB are shown in Figure 7; and results of temporal trends are summarised in Table 3. Statistically significant ($p$-value <0.05) declining trends (−4.1 to −11.0 cm yr$^{-1}$ in LVB; −2.1 to −4.6 cm yr$^{-1}$ in LKB) are consistently observed during the period of 2003 to 2006. Trends are all positive in GRACE ΔTWS and bottom-up ΔTWS time-series records over the recent period of controlled dam operation (2007–2012) in both LVB and LKB. The overall, decadal (2003–2012) trends are slightly rising (0.04 to 1.00 cm yr$^{-1}$) in LVB but nearly stable (−0.01 cm yr$^{-1}$) in GRCTellus ΔTWS and slightly declining (−
0.56 cm yr\(^{-1}\)) in bottom-up \(\Delta TWS\) over LKB. In addition, short-term volumetric trends (2003–2006) in GRACE and bottom-up \(\Delta TWS\) as well as simulated \(\Delta SMS\) and in situ \(\Delta SWS\) are declining whereas in situ \(\Delta GWS\) and rainfall anomalies show slightly rising trends over the same period in LVB (see supplementary Figs. S11–S12). Similar trends are reported in various signals over LKB but magnitudes are much smaller compared to that of LVB, which is 3 times larger in size than LKB. Volumetric declines in \(\Delta TWS\) in the LVB for the period 2003 to 2006 are: 83 km\(^3\) (bottom-up), 80 km\(^3\) (JPL-Mascons), 69 km\(^3\) (GRGS) and 31 km\(^3\) (\textit{GRCTellus} ensemble mean of CSR, JPL and GFZ products).

Linear regression reveals that the association between GRACE-derived \(\Delta TWS\) and bottom-up \(\Delta TWS\) is stronger in LVB (\(R^2=0.75–0.90\)) than in LKB (\(R^2=0.56–0.62\)) (see supplementary Table S1). GRACE \(\Delta TWS\) is unable to explain natural variability in bottom-up \(\Delta TWS\) in LKB though this may be explained by the fact that SWS in Lake Kyoga is influenced by dam releases from LVB. Multiple linear regression and the Analysis of Variance (ANOVA) reveal that the relative proportion of variability in bottom-up \(\Delta TWS\) time-series record can be explained by \(\Delta SWS\) (92.6 %), \(\Delta SMS\) (6.5 %) and \(\Delta GWS\) (0.66 %) in LVB; and by 47.9 %, 48.5 % and 3.6 % respectively in LKB. These results are indicative only as these percentages can be biased by the presence of strong correlation among variables and the order of these variables listed as predictors in the multiple linear regression models.

Disaggregation of \(\Delta GWS\) from GRACE \(\Delta TWS\) time-series record from each product has been carefully considered and estimated following Eq. (5). No further additional scaling factors, as described in the ‘scaling experiment’ section (see results of scaling experiment in supplementary Fig. 13) are applied in the final disaggregation of \(\Delta GWS\) from GRACE
ΔTWS signals. Results of Pearson correlation analysis of the time-series record (2003–2012) of in situ ΔGWS in LVB show statistically insignificant and poor correlation ($r=0.11$, $p$-value 0.25) to JPL-Mascons and an inverse correlation with both the ensemble GRCTellus ($r=-0.55$, $p$-value <0.001) and GRGS ($r=-0.27$, $p$-value=0.003) GRACE-derived estimates of ΔGWS (Fig. 8). In contrast, in LKB, in situ ΔGWS time-series record shows statistically significant but weak correlations to JPL-Mascons ($r=0.34$, $p$-value <0.001) and GRGS ($r=0.39$, $p$-value <0.001) GRACE-derived ΔGWS but shows an inverse correlation ($r=-0.21$, $p$-value=0.02) to GRCTellus ΔGWS (see supplementary Fig. S14). Furthermore, RMSE among various GRACE-derived estimates of ΔGWS and in situ ΔGWS ranges from 7.2 cm (GRACE ensemble), 3.8 cm (GRGS) to 8.2 cm (JPL-Mascons) in LVB, and from 3.2 (GRACE ensemble), 5.3 cm (GRGS) to 5.4 cm (JPL-Mascons) in LKB.

5. Discussion

We apply 5 different gridded GRACE products (GRCTellus – CSR, JPL and GFZ; GRGS and JPL-Mascons) to test ΔTWS signals for in the Lake Victoria Basin (LVB) comprising a large and accurately observed reduction (83 km$^3$) in ΔTWS from 2003 to 2006. Our analysis reveals that all GRACE products capture this substantial reduction in terrestrial water mass but the magnitude of GRACE ΔTWS among GRACE products varies substantially. For example, GRCTellus underrepresents greatly (63 %) the reduction of 83 km$^3$ in bottom-up ΔTWS whereas GRGS and JPL-Mascons GRACE products underrepresent this by 17 % and 4 % respectively. Previous studies in the Upper Nile Basin have relied upon a single GRACE product such as GRCTellus CSR (Nanteza et al., 2016) and GFZ (version (RL04) (Awange et al., 2014) without considering uncertainty in the seasonal amplitude of TWS associated with the processing of different GRACE products. Over a longer period (2003–2012) in the Upper Nile Basin, all GRACE products correlate well with bottom-up ΔTWS but, similar to the
The ‘true’ amplitude in \textit{GRCTellus} ∆TWS signal is generally reduced during the post-processing of GRACE spherical harmonic fields, primarily due to spatial smoothing by a large-scale (e.g., 300 km) Gaussian filter and truncation of gravity fields at a higher (degree 60 = 300 km) spectral degree (Swenson and Wahr, 2006; Landerer and Swenson, 2012). Despite the application of scaling factors based on CLM v.4.0 to amplify \textit{GRCTellus} ∆TWS amplitudes at individual grids, the basin-averaged (LVB) time-series record represents only 75 % variability in bottom-up ∆TWS. Scaling experiments conducted here reveal that \textit{GRCTellus} ∆TWS requires an additional multiplicative factor of 1.7 in order to match bottom-up ∆TWS with a minimum RMSE (5.8 cm). On the other hand, NASA’s new gridded GRACE product, JPL-Mascons, that applies a priori constraint in space and time to derive monthly gravity fields and undergoes some degree of spatial smoothing (Watkins et al., 2015), represents nearly 83 % variability in bottom-up ∆TWS. In contrast, the GRGS GRACE product, which applies truncation at degree 80 (~250 km) does not suffer from any large-scale spatial smoothing, and is able to represent well (90 %) the variability in bottom-up ∆TWS in the LVB.

A priori corrections of \textit{GRCTellus} ensemble mean GRACE signals using a set of LSM-derived scaling factors (i.e., amplitude gain) can lead to substantial uncertainty in ∆TWS (Long et al., 2015). We show that the amplitude of simulated terrestrial water mass over the
Upper Nile Basins varies substantially among various LSMs (see supplementary Fig. S15).

Most of these LSMs (GLDAS models: CLM, NOAH, VIC) do not include surface water or groundwater storage (Scanlon et al., 2012). Although CLM (v.4.0 and 4.5) includes a simple representation (i.e., shallow unconfined aquifer) of groundwater (Niu et al., 2007; Oleson et al., 2008), it does not consider recharge from irrigation return flows. In addition, many of these LSMs do not consider lakes and reservoirs and, most critically, LSMs are not reconciled with in situ observations.

The combined measurement and leakage errors, $\sqrt{(bias^2 + leak^2)}$ (Swenson and Wahr, 2006) for GRCTellus $\Delta$TWS based on CLM4.0 model for LVB and LKB are 7.2 cm and 6.6 cm respectively. These values, however, do not represent mass leakage from the lake to the surrounding area within the basin itself. A sensitivity analysis of GRCTellus and GRGS signals reveal that signal leakage occurs from lake to its surrounding basin area as well as between basins. For instance, GRACE signal leakage into LKB from LVB, which is 3 times larger in area than LKB, is 3.4 times bigger for both GRCTellus GRACE and GRGS products. Furthermore, the analysis shows that leakage from Lake Victoria to LVB for GRCTellus is substantially greater than GRGS product by a factor of ~2.6. In other words, 1 mm change in the level of Lake Victoria represents an equivalent change of 0.12 mm in $\Delta$TWS in LVB for GRCTellus compared to 0.32 mm for GRGS. Consequently, changes in the amplitude of GRGS $\Delta$TWS are much greater (~38 %) than GRCTellus. During the observed reduction in $\Delta$TWS (83 km$^3$) from 2003 to 2006, the computed volumetric reduction for GRGS is found to be 69 km$^3$ whereas it is 31 km$^3$ for GRCTellus.

Another source of uncertainty that contributes toward $\Delta$TWS anomalies in GRACE analysis is the choice of simulated $\Delta$SMS from various global-scale LSMs (e.g., Shamsudduha et al.,
2012; Scanlon et al., 2015). For example, the mean annual (2003–2012) amplitudes in
simulated ΔSMS in GLDAS LSMs (CLM, NOAH, VIC) vary substantially in LVB (3.5 cm,
10.2 cm, and 10.5 cm) and LKB (3.7 cm, 10.6 cm, and 7.7 cm) respectively. Due to an
absence of a dedicated monitoring network for soil moisture in the Upper Nile Basin, this
study like many other GRACE studies, is resigned to applying simulated ΔSMS from
multiple LSMs arguing that the use of an ensemble mean minimises the error associated with
ΔSMS (Rodell et al., 2009).

Computed contributions of ΔGWS to ΔTWS in the Upper Nile Basins are low (<10 %).
GRACE-derived estimates of ΔGWS from all three products (GRCTellus, GRGS and JPL-
Mascons) correlate very weakly with in situ ΔGWS in both LVB and LKB. One curious
observation in LVB during the unintended experiment (2003–2006) is that in situ ΔGWS
rises whereas in situ ΔSWS and simulated ΔSMS decline. The available evidence in
groundwater-level records (e.g., Entebbe, Uganda) suggests that rainfall-generated
groundwater recharge led to an increased in ΔGWS while dam releases exceeding the
“Agreed Curve” continued to reduce ΔSWS (Owor et al., 2011).

Uncertainties in the estimation of GRACE-derived ΔGWS remain in: (i) accurate
representation of the largest individual signal of in-situ ΔSWS in the disaggregation of
GRACE ΔTWS signal as it can limit the propagation of uncertainty in simulated ΔSMS, (ii)
simulated ΔSMS by GLDAS land surface models, (iii) the very limited spatial coverage in
piezometry to represent in situ ΔGWS, and (iv) applied S_y (3 % with range from 1 % to 6 %)
to convert in situ groundwater levels to ΔGWS. The lack of any strong correlation in
GRACE-derived ΔGWS and in situ ΔGWS time-series records indicates that the magnitude
of uncertainty is larger than the overall variability in ΔGWS in low-storage, low-
transmissivity weathered crystalline aquifers within the Upper Nile Basin. Furthermore, statistically significant but negative correlations in both LVB and LKB arise from a positive change in GRACE-derived ΔGWS when in situ ΔGWS is declining (e.g., 2003 to 2006 in LVB; 2008 to 2010 in LKB). This inconsistency suggests that the ‘true’ GRACE ΔTWS signal is weakened during processing and that the combined ΔSWS+ΔSMS signal is greater than ΔTWS, mathematically resulting to a positive estimate of ΔGWS. In contrast to the assertions of Nanteza et al. (2016) applying the GRCTellus CSR solution, we find that this uncertainty prevents robust resolution of ΔGWS from GRACE ΔTWS in these complex hydrogeological environments of East Africa. Despite substantial efforts to improve groundwater-level monitoring and to collate existing groundwater-level records across Africa, we recognise that understanding of in situ ΔGWS remains greatly constrained by limitations in current observational networks and records. Since present uncertainties and limitations identified in the Upper Nile Basin occur in many of the weathered hard-rock aquifer environments that underlie 40% of Sub-Saharan Africa (MacDonald et al., 2012), tracing of ΔGWS using GRACE in these areas is unlikely to be robust until these uncertainties and limitations are better constrained.

6. Conclusions

The analysis of a large, accurately recorded reduction of 1.2 m in the water level of Lake Victoria, equivalent to ΔSWS decline of 81 km³ from 2004 to 2006 exposes substantial variability among commonly-used 5 gridded GRACE products (GRCTellus CSR, JPL, GFZ; GRGS; JPL-Mascons) to quantify the amplitude of changes in terrestrial water storage (ΔTWS). Around this event, we estimate an overall decline in ‘in situ’ or ‘bottom-up’ ΔTWS (i.e., in situ ΔSWS and ΔGWS; simulated ΔSMS) over the Lake Victoria Basin (LVB) of 83 km³ from 2003 to 2006. This value compares favourably with JPL-Mascons GRACE ΔTWS.
(80 km$^3$), is underrepresented by GRGS GRACE $\Delta$TWS (69 km$^3$), and is substantially
underrepresented by the ensemble mean of $\text{GRCTellus}$ GRACE $\Delta$TWS (31 km$^3$). Attempts to
better reconcile $\text{GRCTellus}$ GRACE $\Delta$TWS to bottom-up $\Delta$TWS through scaling techniques
are unable to represent adequately the observed amplitude in $\Delta$TWS but highlight the
uncertainty in the amplitude of gridded GRACE $\Delta$TWS datasets generated by various
processing strategies.

From 2003 to 2012, GRGS, JPL-Mascons and $\text{GRCTellus}$ GRACE products trace well the
phase in bottom-up $\Delta$TWS in the Upper Nile Basin that comprises both the LVB and Lake
Kyoga Basin (LKB). In the LVB for example, each explains 90 % (GRGS), 83 % (JPL-
Mascons), and 75 % ($\text{GRCTellus}$ ensemble mean of CSR, JPL and GFZ) of the variance,
respectively, in bottom-up $\Delta$TWS. The relative proportion of variability in bottom-up $\Delta$TWS
(variance 120 cm$^2$ LVB, 24 cm$^2$ LKB) is explained by in situ $\Delta$SWS (93 % LVB; 49 %
LKB), GLDAS ensemble mean $\Delta$SMS (6 % LVB; 48 % LKB) and in situ $\Delta$GWS (~1 %
LVB; 4 % LKB); these percentages are indicative and can vary as individual TWS
components are strongly correlated and the order of explanatory variables in regression
equation can affect the Analysis of Variance (ANOVA). In situ $\Delta$GWS contributes minimally
to $\Delta$TWS and is only moderately associated with GRACE $\Delta$TWS (strongest correlation of
$r$=0.39, $p$-value <0.001). Resolution of $\Delta$GWS from GRACE $\Delta$TWS in the Upper Nile Basin
relies upon robust measures of $\Delta$SWS and $\Delta$SMS; the former is observed in situ whereas the
latter is limited by uncertainty in simulated $\Delta$SMS, represented here and in many GRACE
studies by an ensemble mean of GLDAS LSMs. Mean annual amplitudes in observed $\Delta$GWS
(2003–2012) from limited piezometry for the low-storage and low-transmissivity aquifers in
deeply weathered crystalline rocks that underlie the Upper Nile Basin are small (1.8 to 4.9 cm
for $S_y = 0.03$) and, given the current uncertainty in simulated $\Delta$SMS, are beyond the limit of what can be reliably quantified using current GRACE satellite products.

Our examination of a large, mass-storage change (2003 to 2006) observed in the Lake Victoria Basin highlights substantial variability in the measurement of $\Delta$TWS using different gridded GRACE products. Although the phase in $\Delta$TWS is generally well recorded by all tested GRACE products, substantial differences exist in the amplitude of $\Delta$TWS that also influence the disaggregation of individual terrestrial stores (e.g., groundwater storage) and the estimation of temporal trends in TWS. Analyses that solely rely upon a single solution disregard the uncertainty in $\Delta$TWS associated with GRACE signal processing. We note, for example, that the stronger filtering of the large-scale (~300 km) gravity signal associated with $GRCTellus$ results in greater signal leakage relative to GRGS and JPL-Mascons. As a result, greater rescaling is required to resurrect signal amplitudes in $GRCTellus$ relative to GRGS and JPL-Mascons and these scaling factors depend upon uncertain and incomplete a priori knowledge of terrestrial water stores derived from large-scale land-surface or hydrological models, which generally do not consider the existence of Lake Victoria, the second largest lake by area in the world.
Author contribution

RT conceived this study for which preliminary analyses were carried out by DJ and MS. MS and DJ have processed GRACE and all observational datasets and conducted statistical analyses and GIS mapping. LL conducted the analysis of spatial leakage and bias in GRACE signals. CT, RT and MO helped to establish, collate and analyse groundwater-level data; CT provided dam release data. MS and RT wrote the manuscript and LL, DJ, MO and CT commented on draft manuscripts.

Competing interests

The authors declare that they have no conflict of interest.

Acknowledgements

We kindly acknowledge NASA’s MEaSUREs Program (http://grace.jpl.nasa.gov) for the freely available gridded GRCTellus and JPL-MASCON GRACE data and French National Centre for Space Studies (CNES) for GRGS GRACE data. NASA’s Precipitation Processing Centre and NASA’s Hydrological Sciences Laboratory and the Goddard Earth Sciences Data and Information Services Centre (GES DISC) are duly acknowledged for TRMM rainfall and soil moisture data from GLDAS Land Surface Models. We kindly acknowledge the Directorate of Water Resources Management in the Ministry of Water and Environment (Uganda) for the provision of piezometric and lake-level data. Support from the UK government’s UPGro Programme, funded by the Natural Environment Research Council (NERC), Economic and Social Research Council (ESRC) and the Department For International Development (DFID) through the GroFutures: Groundwater Futures in Sub-Saharan Africa catalyst NE/L002043/1) and consortium (NE/M008932/1) grant awards, is gratefully acknowledged.
References


Huffman, G. J., Adler, R. F., Bolvin, D. T., Gu, G., Nelkin, E. J., Bowman, K. P., Hong, Y.,
Stocker, E. F., and Wolff, D. B.: The TRMM multi-satellite precipitation analysis:
quasi-global, multi-year, combined-sensor precipitation estimates at fine scale, J.

Variability from GRACE: Trends, Seasonal Cycle, Subseasonal Anomalies and

Indeje, M., Semazzi, F. H. M., and Ogollo, L. J.: ENSO signals in East African rainfall

Jacob, T., Wahr, J., Pfeffer, W. T., and Swenson, S.: Recent contributions of glaciers and ice

Applications in Terrestrial Hydrology Monitoring, Advances in Meteorology, Article
ID 725131, 2014.

influence of precipitation extremes and human water use on total water storage

Kim, H., Yeh, P. J.-F., Oki, T., and Kanae, S.: Role of rivers in the seasonal variations of
terrestrial water storage over global basins, Geophys. Res. Lett., 36, L17402,

Victoria and its basin using ground-based and satellite data, Journal of Hydrology, 464-
465, 401-411, 2012.

Krishnamurthy, K. V., and Ibrahim, A. M.: Hydrometeorological Studies of Lakes Victoria,
Kyoga, and Albert, in: Man-made Lakes: Their Problems and Environmental Effects,
edited by: Ackermann, W. C., White, G. F., Worthington, E. B., and Ivens, J. L.,

probabilities of extreme continental water storage changes from space gravimetry,


Figure Captions

Figure 1. Map of the study area encompassing the Lake Victoria Basin (LVB) and Lake Kyoga Basin (LKB), and location of the in situ monitoring stations. The Upper Nile Basin is marked by a rectangle (red) within the entire Nile River Basin shown as a shaded relief index map. Piezometric monitoring (red circles) and lake-level gauging (dark blue squares) stations are shown on the map.

Figure 2. Observed daily total dam releases (blue line) and the agreed curve (red line) at the outlet of Lake Victoria in Jinja from November 2007 to July 2009 (Owor et al., 2011).

Figure 3. Mean annual rainfall for the period of 2003–2012 derived from TRMM satellite observations. Greater annual rainfall is observed over much of the Lake Victoria and northeastern corner of the Lake Victoria Basin.

Figure 4. Seasonal pattern (monthly mean from January 2003 to December 2012) of TRMM-derived monthly rainfall, various GRACE-derived ΔTWS signals [GRCTellus=ensemble mean of CSR, JPL and GFZ; GRGS and JPL-Mascons (MSCN) products], the bottom-up TWS; GLDAS LSms ensemble mean ΔSMS, in situ ΔSWS and borehole-derived estimate of ΔGWS over the Lake Victoria Basin.

Figure 5. Monthly time-series datasets for the Lake Victoria Basin (LVB) from January 2003 to December 2012: (a) GRCTellus GRACE-derived ΔTWS (ensemble mean of CSR, GFZ, and JPL), GRGS and JPL-Mascons ΔTWS time-series data; (b) GLDAS-derived ΔSMS (individual signals as well as an ensemble mean of NOAH, CLM, and VIC); (c) lake-level-derived ΔSWS; and (d) borehole-derived ΔGWS time-series data. Note that monthly rainfall records derived from TRMM satellite are plotted on panel (d) where the dashed horizontal line represents the mean monthly rainfall for the period of January 2003 to December 2012.

Figure 6. Monthly time-series datasets for the Lake Kyoga Basin (LKB) from January 2003 to December 2012: (a) GRCTellus GRACE-derived ΔTWS (ensemble mean of CSR, GFZ, and JPL), GRGS and JPL-Mascons ΔTWS time-series data; (b) GLDAS-derived ΔSMS (individual signals as well as an ensemble mean of NOAH, CLM, and VIC); (c) lake-level-
derived ASWS; and (d) borehole-derived AGWS time-series data. Note that monthly rainfall records derived from TRMM satellite are plotted on panel (d) where the dashed horizontal line represents the mean monthly rainfall for the period of January 2003 to December 2012.

Figure 7. Comparison among time-series records of ΔTWS from GRCTellus (ensemble mean of CSR, GFZ, and JPL), GRGS and JPL-Mascons GRACE products and bottom-up ΔTWS for the Lake Victoria Basin (LVB) (a), and Lake Kyoga Basin (LKB) (b) for the period of January 2003 to December 2012. The vertical grey lines represent monthly rainfall anomalies in LVB and LKB.

Figure 8. Estimates of in situ AGWS and GRACE-derived AGWS time-series records (January 2003 to December 2012) in LVB show a substantial variations among themselves. An ensemble mean ΔSMS (GLDAS 3 LSMs: CLM, NOAH and VIC) and an unscaled ΔSWS are applied in the disaggregation of AGWS using GRCTellus GRACE (ensemble mean of CSR, GFZ, and JPL) and JPL-Mascons products.

Figure 9. Taylor diagram shows strength of statistical association, variability in amplitudes of time-series records and agreement among the reference data, bottom-up ΔTWS and GRCTellus GRACE-derived ΔTWS (ensemble mean of CSR, GFZ, and JPL, GRGS and JPL-Mascons ΔTWS time-series records), simulated ΔSMS (ensemble mean of NOAH, CLM and VIC), in situ ΔSWS, and in situ ΔGWS over the LVB. The solid arcs around the reference point (black square) indicate centred Root Mean Square (RMS) differences among bottom-up ΔTWS and other variables, and the dashed arcs from the origin of the diagram indicate variability in time-series records. Data for Lake Victoria Basin (LVB) are only shown in this diagram.
Table 1. Estimated areal extent (km$^2$) of the Lake Victoria Basin (LVB), Lake Kyoga Basin (LKB), Lake Victoria and Lake Kyoga.

<table>
<thead>
<tr>
<th>Basin/Lake</th>
<th>This study [HydroSHEDS database]</th>
<th>UNEP (2013)</th>
<th>Awange et al. (2014)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lake Victoria Basin</td>
<td>256 100</td>
<td>184 000</td>
<td>258 000</td>
</tr>
<tr>
<td>Lake Victoria</td>
<td>67 220</td>
<td>68 800</td>
<td>-</td>
</tr>
<tr>
<td>Lake Kyoga Basin</td>
<td>79 270</td>
<td>75 000</td>
<td>75 000</td>
</tr>
<tr>
<td>Lake Kyoga</td>
<td>2 730</td>
<td>1 720</td>
<td>-</td>
</tr>
</tbody>
</table>
Table 2. Details of groundwater and lake level monitoring stations located in Lake Victoria Basin and Lake Kyoga Basin.

<table>
<thead>
<tr>
<th>Monitoring Station</th>
<th>Basin</th>
<th>Parameter</th>
<th>Longitude</th>
<th>Latitude</th>
<th>Depth (m bgl)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apac</td>
<td>LKB</td>
<td>Groundwater level</td>
<td>32.50</td>
<td>1.99</td>
<td>15.0</td>
</tr>
<tr>
<td>Pallisa</td>
<td>LKB</td>
<td>Groundwater level</td>
<td>33.69</td>
<td>1.20</td>
<td>46.2</td>
</tr>
<tr>
<td>Soroti</td>
<td>LKB</td>
<td>Groundwater level</td>
<td>33.63</td>
<td>1.69</td>
<td>66.0</td>
</tr>
<tr>
<td>Bugondo</td>
<td>LKB</td>
<td>Lake level</td>
<td>33.20</td>
<td>0.45</td>
<td>-</td>
</tr>
<tr>
<td>Entebbe</td>
<td>LVB</td>
<td>Groundwater level</td>
<td>32.47</td>
<td>0.04</td>
<td>48.0</td>
</tr>
<tr>
<td>Rakai</td>
<td>LVB</td>
<td>Groundwater level</td>
<td>31.40</td>
<td>−0.69</td>
<td>53.0</td>
</tr>
<tr>
<td>Nkокonjeru</td>
<td>LVB</td>
<td>Groundwater level</td>
<td>32.91</td>
<td>0.24</td>
<td>30.0</td>
</tr>
<tr>
<td>Jinja</td>
<td>LVB</td>
<td>Lake level</td>
<td>33.23</td>
<td>1.59</td>
<td>-</td>
</tr>
</tbody>
</table>
Table 3. Linear trends (cm yr$^{-1}$) in GRACE $\Delta$TWS and bottom-up $\Delta$TWS in Lake Victoria Basin and Lake Kyoga Basin over various time periods (statistically significant trends, $p$ values $<0.05$ are marked by an asterisk).

<table>
<thead>
<tr>
<th>Period</th>
<th>GRACE Ensemble</th>
<th>GRGS</th>
<th>JPL-Mascons</th>
<th>Bottom-up TWS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lake Victoria Basin (LVB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2003–2006</td>
<td>−4.10*</td>
<td>−9.00*</td>
<td>−10.0*</td>
<td>−11.00*</td>
</tr>
<tr>
<td>2007–2012</td>
<td>−0.31</td>
<td>1.50*</td>
<td>2.70*</td>
<td>1.10*</td>
</tr>
<tr>
<td>2003–2012</td>
<td>0.04</td>
<td>0.58</td>
<td>1.00*</td>
<td>0.54</td>
</tr>
<tr>
<td>Lake Kyoga Basin (LKB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2003–2006</td>
<td>−2.10*</td>
<td>−4.60*</td>
<td>−3.50*</td>
<td>−2.80*</td>
</tr>
<tr>
<td>2007–2012</td>
<td>0.22</td>
<td>2.00*</td>
<td>1.50*</td>
<td>0.48</td>
</tr>
<tr>
<td>2003–2012</td>
<td>−0.01</td>
<td>0.54*</td>
<td>0.54*</td>
<td>−0.56*</td>
</tr>
</tbody>
</table>