Dear Editors and Reviewers:

Thanks very much for your letter and for the reviewers' comments concerning our manuscript entitled "Detecting seasonal and long-term vertical deformation in the North China Plain using GRACE and GPS" (No. hess-2016-552). Those comments are all valuable and very helpful for revising and improving our paper, as well as the important guiding significance to our researches. We have studied comments carefully and have made major revision which we hope to meet with approval. Revised portion are marked in the "Marked-up manuscript version". The main corrections in the paper and the responds to the reviewer's comments are as following.

Part I . Responses to the comments

Anonymous Referee #1 (Received and published: 18 November 2016)

In this manuscript, the authors present the time series variation of vertical displacement in North China Plain using GPS and GRACE data. Also, they analyzed the impact of Terrestrial Water Storage loss on vertical displacement. Generally, the manuscript is written clearly and illustrates some interesting results about the long-term variation of vertical displacement in North China Plain from 2003 to 2013 and discussion about the impact factors of vertical displacement like TWS loss. However, the manuscript suffers some deficiencies that need to be discussed before publishing of the manuscript. The major points that need to be added are provided

below.

Dear Anonymous Referee #1,

Thanks very much for your constructive comments. We have studied comments carefully and here replied each comment bellow. The original comments are in plain text and the replies in italics which we hope meet with approval.

1) Surface vertical displacement and estimation of water storage variation using GRACE data were presented in many researches during recent years and the methodology are more or less the same. However, there is little discussion in validation of the result. In this study, is there any field measurement data of groundwater level for validation of the water storage loss in NCP?

>Linsong Wang et al.: Thank you very much for the good comments that you mentioned our study result need more discuss, basing on measurement data of groundwater level in NCP. We have acquired in-situ groundwater level measurements (available only from 2002 to 2013), which are mainly located in the central and eastern plain of NCP (including the Beijing and Tianjin city, some cities of Hebei Henan and Shandong province) and are obtained from Ministry of Water Resources of China (available at: http://sqqx.hydroinfo.gov.cn/shuiziyuan/). We also collected the daily precipitation data (rainfall amount) for weather stations during the period of 2003–2012 from China Meteorological Data Sharing Service System (CMDSSS) (available at: http://cdc.cma.gov.cn/index.jsp). In revised manuscript, we have get the

area-weighted mean groundwater level change series in the NCP from time series of monthly groundwater table depth changes of 20 cities in our study region (Figure 7 in revised manuscript). Using the mean time series of monthly groundwater level data, we can compare the rate of loss between groundwater storage (GWS) variations estimated from the data that GRACE minus GLDAS/Noah model and monthly groundwater level changes observed by monitoring wells during 2002-2012 (Table 2 in revised manuscript). Besides, according to the good comments of the Referee #2, we have compared the depletion in TWS or GWS between our results and previous studied results (e.g., Huang et al., 2015; Feng et al., 2013; Moiwo et al., 2013; Tang et al., 2013; Su et al., 2011) in the NCP (Table 2 in revised manuscript). The details of compare groundwater storage (GWS) variations with in-situ measurements and previous results, please see Section 4.1 in revised manuscript, we believe these discussions can validate GWS loss in NCP.

2) In part 5.2, GPS trend changes of water storage are different in two periods (2004-2009 and 2010- 2013), especially the long-term trend rate is different in different areas from 2010 to 2013. Are there any field measurement data of groundwater levels or groundwater use in different areas can support this result? In my opinion, the manuscript would be more improved if some groundwater data can be combined into this research.

> Linsong Wang et al.: Thank you again. As shown in Figure 8b in our study, the obvious uplifts are presented in the decomposition of the signal based on the

GRACE-derived GWS trend (GRACE minus GLDAS/Noah), which shows the long-term groundwater depletion in the NCP from 2002 to 2012. Recently, previous studied have reported the TWS loss (e.g., Zhong et al., 2009; Su et al., 2011; Moiwo et al., 2009) or GWS loss (e.g., Huang et al., 2015; Feng et al., 2013; Tang et al., 2013;) based on GRACE and land surface models (LSMs) in the NCP, these results are also consistent with that from in situ measurement data of groundwater levels. However, the water mass loss trend from GRACE and situ data show an inconsistence with the GPS results in our study, which you mentioned GPS trend changes of water storage are different in two periods (2004-2009 and 2010- 2013), especially the long-term trend rate is different in different areas from 2010 to 2013. For the reasons why the long-term trend rate from GPS is different in different areas, please see our detailed responses below.

1) The GPS is nowadays widely used in the geosciences for the estimation of precise station coordinates. The placement of a load on the Earth's surface causes deformation of the underlying solid Earth and displacements of its surface. GPS measurements of those displacements can provide information about the load.

2) Some previous studies have focused on the vertical component of crustal motion. These researches rely on the accurate interpretation of GPS motion in terms of surface stress or tectonic movement, and the deformation signal from surface mass loading is a source of noise. For these applications, they would like to obtain reliable loading models or even surface mass observations, which can be used to reduce the contributions made to the GPS observations by the environmental loading. For some surface loads, such as the atmosphere, the loads are currently modeled to a fairly high degree of accuracy (van Dam et al., 1994). However, for other loads, especially the distribution of water mass on continents (soil moisture, groundwater, snow and ice), which are poorly known in most regions of the globe, but the deformation it causes is large enough to contribute to the GPS signal (van Dam et al., 2001). Fortunately, with the development of GRACE, the mass variations from hydrologic loading now can be quantitatively estimated. The GRACE-derived time-variable gravity field coefficients can be converted to harmonic coefficients for crustal deformation in three components.

3) In fact, it is more important to apply loading theory in the NCP. The previous studied results shown the groundwater depletion occurs in the shallow unconfined aquifers in Piedmont Plain while groundwater depletion occurs in the deep confined aquifers in the central and eastern plain of NCP. In this study, we found that GRACE-derived GWS changes are in disagreement with the groundwater level changes from observations of shallow aquifers not only from 2003 to 2009, especially from 2010 to 2013. Although the shallow groundwater can be recharged from the annual climate-driven rainfall (e.g., the groundwater level changes from observations of shallow approximate and the groundwater level changes from observations of precipitation begins to increase), but the important facts indicate that GWS depletion

is more serious in deep aquifers. Especially in the central and eastern plain of NCP, although some GPS can detect land subsidence due to the occurrence of groundwater depletion in the deep confined aquifers, but the loading uplift effect from mass loss is still remain in GPS long-term trend. Thus, we compute the GRACE-derived long-term uplift using the trend from the CSR solutions for all continuous GPS sites used in this paper. The results indicate GRACE-derived data have an overall uplift in the whole region at the 0.37~0.95 mm/yr level from 2004 to 2009, but the rate of change direction is inconsistent in different GPS stations at -0.40~0.51 mm/yr level from 2010 to 2013 (Table 1). Our study indicates that the elastic responses are induced by all depth of TWS loading. Then we remove this hydrological-induced long-term trend from GPS actual observed vertical rates to derive the corrected vertical velocities (Figure 10), which can be used to study the vertical crust movement caused by tectonic movement and human activities. The results show that there are uplift areas and subsidence areas in NCP. Almost the whole central and eastern region of NCP suffers serious ground subsidence, caused by the anthropogenic-induced groundwater exploitation in the deep confined aquifers. In addition, that the ground uplifts lightly in the western region of NCP is mainly controlled by tectonic movement (e.g., Moho uplifting or mantle upwelling). Here Stokes coefficients resulted from A et al. [2013] were used to remove contributions from GIA.

Anonymous Referee #2 (Received and published: 13 December 2016)

General Comments:

This manuscript investigated the seasonal displacements of surface loadings in the NCP area using GRACE and GPS. The consistency between GPS and GRACE was quantitatively evaluated by removing GRACE-derived seasonal displacement from GPS observed detrended height time series. The rate of GRACE-derived TWS loss in the NCP was estimated and the land subsidence in the central and eastern of NCP was discussed. Generally the topic of manuscript is interesting and the writing is clear. However, in my opinion there are several important issues need to be addressed before publication.

Dear Anonymous Referee #2,

Thanks very much for your constructive comments. We have studied comments carefully and here replied each comment bellow. The original comments are in plain text and the replies in italics which we hope meet with approval.

Major points:

 Recently lots of publications regarded on the estimation of TWS variation in the NCP, such as Huang et al. (2015), Feng et al. (2013), Moiwo et al. (2013), Tang et al. (2013) (listed in the manuscript) and some other references (e.g. Su et al., 2011). These studies should be included in the discussion to compare the depletion in TWS in the NCP. >Linsong Wang et al.: Thank you very much for the good comments that you mentioned previous studies should be included in the discussion. In revised manuscript, we have compared the depletion in TWS or GWS between our results and previous studied results (i.e., add comparisons to the Table 2 including mass loss trend from our results and previous studied in the revised manuscript) in the NCP, e.g., the reported TWS loss from Zhong et al.(2009), Su et al.(2011), Moiwo et al.(2009), and the reported GWS loss from Huang et al.(2015), Feng et al.(2013), Tang et al.(2013). Besides, according to the good comments of the Referee #1, we have also compared the groundwater depletion in NCP between GWS variations estimated from the data that GRACE minus GLDAS/Noah model and monthly groundwater level changes observed by monitoring wells during 2002-2012 (Table 2 in revised manuscript), we believe these discussions can validate GWS loss in NCP.

2. Results and discussion should be presented separately, since some result sections (e.g. section 3) include discussion parts (e.g. lines 308-326, lines 356-359). I would suggest moving the relevant parts to section 5 for discussion.

>Linsong Wang et al.: Thanks for your good suggestion. In revised manuscript, we have moved the discussion parts of section 5.1 "Groundwater Depletion Contributions to Long-Term Uplift" in original manuscript to the section 4.2, which is mainly to explain long-term uplift caused by TWS loss, especially the contributions from groundwater depletion in the NCP. Then, we have added new discussion in Section 5.1 "The Loading Effects of Non-tidal Ocean and Atmospheric Variations" for discussing the cause of the difference between our results and previous studies, which you mentioned "some result sections (e.g. section 3) include discussion parts (e.g. lines 308-326, lines 356-359)".

3. There are some grammatical errors in the paper, meanwhile some sentences are not well written (e.g., lines 301-302, lines 335-338, lines 422-424, line 448). Please check it carefully throughout the manuscript.

>Linsong Wang et al.: Thank you again. We rewrote your mentioned some sentences (please see lines 317-319, lines 332-337, lines 491-497 in revised manuscript) and the revised version of the manuscript was polished by one language editor (please see the Marked manuscript).

Specific Comments:

1. Page 1, line 15: please remove "We employ" from the sentence.

>Linsong Wang et al.: Thank you. We have removed "We employ" from the sentence in the revised manuscript.

2. Page 1, lines 17 and 19: please give the full name of "NCP" and "WRMS", since it first appeared in the paper.

>Linsong Wang et al.: Thank you. We have given the full name of "NCP" and "WRMS" where they first appear in the paper.

3. Line 367: should be "equations (2) and (3)".

>Linsong Wang et al.: Thank you for reminding our negligence. The mistake has been modified.

4. Line 369: » "was presented: : :"

>Linsong Wang et al.: Thank you. "were presented" has been changed to "was presented" in the revised manuscript.

5. Line 388: » "under- or overestimation: : :"

>Linsong Wang et al.: Thank you. "under or overestimation" has been revised to "under- or overestimation" in the revised manuscript.

6. Line 449: » "before and after removing: : :"

>Linsong Wang et al.: Thank you. "before and after remove" has been changed to "before and after removing" in the revised manuscript.

7. Line 488: "two periods" » "two sub-periods"

>Linsong Wang et al.: Thank you. "two periods" has been changed to "two sub-periods" in the revised manuscript.

References:

Su, X. L., J. S. Ping, and Q. X. Ye (2011), Terrestrial water variations in the North China Plain revealed by the GRACE mission, Sci. China Earth Sci., 54 (12), 1965–1970, doi:10.1007/s11430-011-4280-4.

>Linsong Wang et al.: Thank you for providing the reference of previous studies.

We tried our best to improve the manuscript and made some changes in the manuscript. These changes will not influence the content and framework of the paper. And here we did not list the changes but marked in the "The marked-up manuscript version ".

We appreciate Editors/Reviewers' warm work earnestly, and hope that the correction will meet with approval.

Once again, thank you very much for your comments and suggestions.

Linsong Wang et al.

Part II. The marked-up manuscript version

The revision mainly includes:

- 1. Rewrote abstract basing on revised content;
- 2. A Large adjustment of the structure in section 3, 4 and 5;
- 3. In-situ groundwater level measurements and previous studied results in NCP are

added and analyzed (Figure 7 and Table 2);

4. More discussion has been put on validation of the results.

- 5. Rewrote not well sentences and language improvement;
- 6. Update the supporting information.

1 The marked manuscript:

2	
3	Detecting seasonal and long-term vertical displacement in the North
4	China Plain using GRACE and GPS
5	
6	Linsong Wang ^{1,2} , Chao Chen ^{1,2} , Jinsong Du ¹ , and Tongqing Wang ³
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15	
16	Abstract:
17	TwentyWe employ twenty-nine continuous Global Positioning System (GPS) time series data
18	together with data from Gravity Recovery and Climate Experiment (GRACE) are analyzed to
19	determine the seasonal displacements of surface loadings in the North China Plain (NCP)
20	Results show significant seasonal variations and a strong correlation between GPS and
21	GRACE results in the vertical displacement component; the average correlation and Weighted
22	Root-Mean-Squares (WRMS) reduction between GPS and GRACE are 75.6% and 28.9%%,

23	respectively, when atmospheric and non-tidal ocean effects were removed, but the peak to
24	peak-annual peak-to-peak amplitude of GPS (1.2~6.3 mm) is greater than the data
25	GRACE derived (1.0~2.2 mm) derived from GRACE.). We also calculate the trend rate as
26	well as the seasonal signal caused by the mass load change from GRACE data, the rate of
27	GRACE-derived Terrestrial Water Storage (TWS) loss (after multiplying by the scaling factor)
28	in the NCP was 3.39 cm/yr (equivalent to 12.42 km ³ /yr) from 2003 to 2009. For a 10-year
29	time span (2003 to 2012), the rate loss of TWS was 2.57 cm/yr (equivalent to 9.41 km ³ /yr)
30	which is consistent with the groundwater storage (GWS) depletion rate (the rates loss of GWS
31	were 2.49 cm/yr and 2.72 cm/yr during 2003~2009 and was 2.57 cm/yr (equivalent to 9.41
32	km ³ /yr)-2003~2012, respectively) estimated from GRACE-derived results after removing
33	simulated soil moisture (SM) data from GLDAS/Noah model. We also found that
34	GRACE-derived GWS changes are in disagreement with the groundwater level changes from
35	observations of shallow aquifers from 2003 to 2009, especially between 2010 and 2013.
36	Although the shallow groundwater can be recharged from the annual climate-driven rainfall
37	(e.g., the groundwater level changes from observations of shallow aquifers show a persistent
38	increase after 2010 when the annual precipitation begins to increase), but the important facts
39	indicate that GWS depletion is more serious in deep aquifers. Basing on spherical harmonic
40	coefficients for the gravity field and load Love numbers, we use GRACE model to remove the
41	vertical rates of elastic displacements due to the surface mass changeschange from GPS data.
42	The GRACE-derived result shows an An overall uplift in for the whole region at the
43	0.37~0.9504 1.47 mm/yr level from 2004 to 2009, but the rate of change direction is
44	inconsistent in different GPS stations at -0.40~0.51 mm/yr level from 2010 to 2013. Then we

45	removed the uplifted vertical rates which are induced by TWS from GPS-derived data to
46	obtain the corrected vertical velocities caused by tectonic movement and human activities.
47	The results show that there are uplift areas and subsidence areas in NCP. Almost the whole
48	central and eastern region of NCP suffers serious ground subsidence caused by the
49	anthropogenic-induced groundwater exploitation in the deep confined aquifers. In addition,
50	the slight ground uplifts in the western region of NCP are mainly controlled by tectonic
51	movement (e.g., Moho uplifting or mantle upwelling). 0.94 2.55 mm/yr level from 2010 to
52	2013
53	
54	Keywords: GPS, GRACE, Seasonal and long-term displacement, Terrestrial water storage,
55	the North China Plain
56	
56 57	1. Introduction
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556 57 58 59 60 61 62 63	1. Introduction Using Global Positioning System (GPS) to monitor crustal motion, especially in the vertical or height component due to its large amplitude, which has been used to study surface loading caused by mass change. Site-position time series recorded by continuous GPS arrays have revealed the that-vertical displacement variations resultedcan result from trend or seasonal distribution of mass in a region or global changes-that cause displacement of the Earth's surface (e.g., a change of continental water [Bevis et al., 2005; van Dam et al., 2007; Wahr et
556 57 58 59 60 61 62 63 64	I. Introduction Using Global Positioning System (GPS) to monitor crustal motion, especially in the vertical or height component due to its large amplitude, which has been used to study surface loading caused by mass change. Site-position time series recorded by continuous GPS arrays have revealed the that-vertical displacement variations resultedean result from trend or seasonal distribution of mass in a region or global changes that cause displacement of the Earth's surface (e.g., a change of continental water [Bevis et al., 2005; van Dam et al., 2007; Wahr et al., 2013], ice [Sauber et al., 2000; Khan et al., 2010; Nielsen et al., 2013], snow [Heki, 2001;
556 57 58 59 60 61 62 63 64 65	1. Introduction Using Global Positioning System (GPS) to monitor crustal motion, especially in the vertical or height component due to its large amplitude, which has been used to study surface loading caused by mass change. Site-position time series recorded by continuous GPS arrays have revealed the that-vertical displacement variations resultedean result from trend or seasonal distribution of mass in a region or global changes that cause displacement of the Earth's surface (e.g., a change of continental water [Bevis et al., 2005; van Dam et al., 2007; Wahr et al., 2013], ice [Sauber et al., 2000; Khan et al., 2010; Nielsen et al., 2013], snow [Heki, 2001; Grapenthin et al., 2006], ocean [van Dam et al., 2012; Wahr et al., 2014] and atmospheric

68	On the global scale, terrestrial hydrologic mass exchanges, that causes significant large-scale
69	loading, occur between the oceans, continents, and atmosphere at seasonal and inter-annual
70	time scales. On the local scale, for the inter-annual and long-periodic change in the hydrologic
71	cycle, what that most significantly affects loading are large anthropogenic disturbances on
72	groundwater extraction and artificial reservoir water impoundment and other climate-driven
73	factors (e.g., natural floods and droughts) [e.g., Chao et al., 2008; Rodell et al., 2009; Feng et
74	al., 2013; Joodaki et al., 2014; Wang et al., 2014]. The global-scale mass variations closely
75	related to changes in terrestrial water storage (TWS) are observed by the Gravity Recovery
76	and Climate Experiment (GRACE) satellite mission, while the surface elastic displacement
77	can be estimated if the load and rheological properties of the Earth were known [Farrell,
78	1972]. The majority of previous loading studies solved the three components of crustal
79	motion by <u>adopting</u> joint analysis of GRACE time-variable gravity field coefficients and GPS
80	data [Kusche and Schrama, 2005; van Dam et al., 2007; Fu and Freymueller, 2012; Fu et al.,
81	2013]. In principle the loading effects caused by the majority of mass redistributions near the
82	Earth's surface are from water, atmospheric, and ocean transports on daily to inter-annual
83	timescales [Kusche and Schrama, 2005]. The The variations of the atmospheric and ocean
84	contribution to the surface displacement made by the variations of the atmospheric and ocean
85	can be reasonably modeled by, and therefore corrected, using global atmospheric surface
86	pressure data and space geodetic data, respectively. Thus, after removing the loading effects
87	of the atmospheric and ocean, GRACE-derived displacement and GPS data allow the
88	detection of changes in the Earth's larger hydrological storage systems.

90 In general, changes in TWS capacities depend on precipitation and human consumption. 91 Variations in TWS may be related to precipitation, which is strongly driven by climate and 92 can be simulated from global water and energy balance models [Syed et al., 2008]. This is 93 related to soil texture and root depth in the case of soil water storage (e.g., soil moisture and vegetation canopy storage can be derived from the Global Land Data Assimilation System 94 (GLDAS) [Rodell et al., 2004], the WaterGAP Global Hydrology Model (WGHM) [Döll et al., 95 96 2003] and the Community Land Model (CLM) [Oleson et al., 2013]), surface water storage 97 (e.g., water in rivers, lakes, reservoirs and wetlands can be derived from WGHM while snow 98 or ice can be derived from WGHM and CLM), and naturally occurring (i.e., climate-driven) 99 aquifer storage (e.g., groundwater predicted by WGHM and CLM). Variations in TWS may also be caused by man-made factors, such as water withdrawals for irrigation purposes [Döll, 100 101 2009] and dam construction for power generation and navigation [Wang et al., 2011]. These 102 changes in TWS can be observed in situ (i.e., groundwater level and impounded water level). 103 The TWS integrated by all the All can cause variations in TWS can lead to the overall changes 104 in crust displacement.

105

This study focuses on the crustal deformation of the North China Plain (NCP) (Figure 1), which is one of the most uniformly and extensively altered areas by human activities in the world [Tang et al., 2013]. The NCP is one of the world's largest aquifer systems and supports an enormous exploitation of groundwater. Overexploitation of groundwater has seriously affected agriculture irrigation, industry, public supply, and ecosystems in the NCP. Previous

111	studies used GRACE data, land surface models, and well observations to provide insight on
112	groundwater depletion in the NCP [Su et al., 2009; Zhong et al., 2009; Feng et al., 2013;
113	Moiwo et al., 2013; Tang et al., 2013; Huang et al., 2015]. Liu et al. [2014] has discussed
114	loading displacement in the NCP before. Only five GPS stations (i.e., BJFS, BJSH, JIXN,
115	TAIN, and ZHNZ) data are used in their work. Although they calculated the seasonal
116	amplitudes, phases and trends of vertical displacement from GRACE and GPS, the
117	atmospheric and non-tidal ocean loading effects were not removed in the Liu et al.'s work, i.e.,
118	they_added the Atmosphere and Ocean De-aliasing Level-1B (AOD1B) solution (GAC
119	solution) back to the GRACE spherical harmonic solutions.
120	
121	Here, we use GRACE and data from 29 GPS sites to study the seasonal and long-term loading
122	displacement due to dynamic hydrological processes and groundwater-derived land
123	subsidence in the NCP. In contrast to previous focus study [Liu et al., 2014].]. the most
124	obvious difference between our results and their work is we removed other loading effects
125	(e.g., atmospheric and non-tidal ocean) in order to reflect the seasonal and long-term
126	displacement caused by TWS loads better. Additionally, we discuss long-term trend due to
127	mass change revealed by GRACE measurements and its impacts on tectonic vertical rates
128	evaluations.
129	
130	2. Data Analysis

131 2.1 GRACE Data

132 The GRACE mission design makes it particularly useful for time-variable gravity studies.

133	GRACE was jointly launched by NASA and the German Aerospace Center (DLR) in March
134	2002 [Tapley et al., 2004a]. The Level-2 gravity products consist of sets of complete sets of
135	spherical harmonic (Stokes) coefficients out to some maximum degree and order (typically
136	$l_{max} = 120$) averaged over monthly intervals. When considering large-scale mass redistribution
137	in the Earth system on a timescale ranging from weekly to interdecadal, it is reasonable to
138	assume that all relevant processes occur in a thin layer at the Earth's surface [Kusche and
139	Schrama, 2005]. In this analysis, we assume that the gravitational and geometrical response of
140	the Earth can be described by Farrell's [1972] theory, where the loads Love numbers only
141	depend on the spherical harmonic degree. Thus, the elastic displacements due to the surface
142	mass change can easily be represented in terms of spherical harmonic coefficients for the
143	gravity field and load Love numbers, k_l , l_l , and h_l [Wahr et al., 1998; Kusche and Schrama,
144	2005]. Level-2 products are generated at several project-related processing centers, such as
145	the Center for Space Research (CSR) at the University of Texas, GeoForschungsZentrum
146	(CSR) in Potsdam, Germany, and the Jet Propulsion Laboratory (JPL) in California. The mass
147	estimates (TWS and sea level) show very good agreement among these products [Fu and
148	Freymueller, 2012; Wahr et al., 2014; Wang et al., 2014].

This study used monthly sets of spherical harmonic (Stokes) coefficients from GRACE RL05 (i.e., Release 5) gravity field solutions generated from the CSR, spanning from February 2003 to April 2013. Each monthly GRACE field consisted of a set of Stokes coefficients, C_{lm} and S_{lm} , up to a degree and order (l and m) of 60. In fact, the GRACE Stokes coefficients ("GSM" coefficients denoted by the GRACE Project) have had modeled estimates of the atmospheric

155	and oceanic mass signals removed. Thus the GRACE coefficients include the full terrestrial
156	water storage signal with remaining atmospheric and oceanic signals due to errors in the
157	respective models [Swenson et al., 2008]. Generally, using the GRACE AOD1B products can
158	add back the de-aliasing atmospheric and non-tidal oceanic effects to the GRACE data.
159	However, we would like to reduce the environmental loading contributions to the GRACE
160	and GPS observations, if we study on the accurate interpretation of displacement due to TWS
161	loading. Thus, we analyzed-on the effects of non-tidal ocean variations and atmospheric
162	loading on the GRACE model and GPS coordinates, please see Section S1 in the supporting
163	information for details.

We replaced the GRACE C_{20} coefficients with C_{20} coefficients inferred from satellite laser 165 166 ranging [Cheng et al., 2013]. Due to the fact that the reference frame origin used in the 167 GRACE gravity field determination is the Earth's center of mass (CM), GRACE cannot 168 determine the degree-1 terms variations in the Earth's gravity field (geocenter motion). Here, 169 we used degree-1 coefficients as calculated by Swenson et al. [2008] to determine the position 170 of the CM relative to the center of figure (CF) of the Earth's outer surface. We applied the 171 post-processing method described in Swenson and Wahr [2006] to remove north-south stripes. 172 We adopted 250 km as the averaging radius to implement Gaussian smoothing, a technique which suppresses errors at high degrees [Wahr et al., 1998; van Dam et al., 2007]. Stokes 173 coefficients resultedresults from A et al. [2013] were used to remove contributions from 174 Glacial Isostatic Adjustment (GIA). The contribution of GIA is about 0.28--0.33 mm/yr and 175 176 non-seasonal in the NCP, which is small and non-seasonal; so their impact on the seasonal

177 results discussed in this paper would be minimal, even if they were not removed.

178 The spatial pattern of TWS, shown in Figure 2, was obtained from monthly GRACE mass 179 solutions for NCP and surrounding regions between spring, 2003, and spring, 2013. An 180 obvious negative trend was identified localized over North China, including some of the 181 Northwest regions (i.e., Shanxi province) and Northeast regions (i.e., Liaoning province). The TWS changes derived from the GRACE data show significant loss trends across the entire 182 183 study area (NCP), specifically in Beijing, Tianjin, Hebei province, and Shanxi province. 184 Previous studies have investigated how much groundwater depletion has caused the 185 GRACE-derived TWS loss in the whole of the NCP [Su et al., 2009; Feng et al., 2013; Moiwo 186 et al., 2013] or in different sub-regions of the NCP [Zhong et al., 2009; Tang et al., 2013; 187 Huang et al., 2015]. These investigations, however, did not focus on regional displacement due to seasonal or long term variations of hydrologic loading. 188

189

190 2.2 GPS Data

Twenty-four GPS sites from the Crustal Movement Observation Network of China 191 192 (CMONOC) and five GPS sites from the International GNSS Service (IGS) (Table 1) were 193 analyzed in this study (Figure 1 shows the locations of the GPS stations). Eight GPS sites of 194 them were located in the surrounding area of the NCP. Daily values for the upward, eastward 195 and northward coordinates were determined by GPS data of IGS stations between 2003 and 196 2013, which is consistent with GRACE time span. The 24 GPS sites of CMONOC provided data from 2010 to 2013. GIPSY/OASIS-II (Version 5.0) software was used in point 197 positioning mode to obtain the daily coordinates and covariances; these were used to 198

199	transform the daily values into ITRF2008 [Altamimi et al., 2011]. We estimated this daily
200	frame alignment transformation using a set of reliable ITRF stations (~10 stations each day).
201	In the GPS processing, corrections for solid Earth tides were undertaken, and ocean tide
202	loading effects were corrected using ocean tide model FES2004 with Greens Functions
203	modeled in the reference frame of CM (center of the mass of the total Earth system) to
204	maintain theoretical consistency and adherence to current IERS conventions [Hao et al., 2016]
205	Fu et al., 2012], but atmospheric pressure loading or any other loading variations (non-tidal
206	ocean loading) with periods > 1 day were not removed. In order to focus on the seasonal and
207	trend feature over the entire observation time, we first smoothed the data to reduce large
208	scatter before using a 3-month-wide moving window filter to remove the short-period terms.

210 Due to the coseismic displacement of the 2011 Mw9.0 Tohoku earthquake, we estimated and removed offsets (i.e., using the differences of the average values of seven days between 211 212 before and after earthquake to obtain the coseismic displacement) at those times for the 213 vertical time series of GPS stations at Eastern China. Wang et al. [2011] study results reveal 214 that the coseismic horizontal displacements induced by the earthquake are at the level of 215 millimeters to centimeters in North and Northeast China, with a maximum of 35 mm, but the 216 vertical coseismic and postseismic displacements are too small to be detected. In order to 217 maintain consistency with the GIA effects presentedpresent in the GRACE solutions, we remove GIA effects for all GPS stations by using Stokes coefficients (l=100) results computed 218 by A et al. [2013], which used the ICE5G ice history and VM2 viscosity profile [Peltier et al., 219 220 2004].

222	Figure 3a shows the time series (2003-2012) of daily solutions for IGS GPS sites BJFS,
223	ZHNZ, BJSH, JIXN and TAIN. The long-term linear trends are mainly dominated by surface
224	mass loading and tectonic processes, and the GPS time series shows significant seasonal
225	variations. The peak-to-peak seasonal amplitude can be seen to be more than 20 mm which
226	reflects the strong seasonal mass changes in the NCP. The GRACE data from CSR uses model
227	output to remove the gravitational effects of atmospheric and oceanic mass variability from
228	the satellite data before constructing monthly gravity field solutions. In order to compare the
229	displacement from GPS with GRACE, the effects of atmospheric and non-tidal oceanic
230	loading on the GPS coordinates needed to be removed. Displacements due to atmospheric
231	loading were calculated using data and programs developed by the GGFC (Global
232	Geophysical Fluid Center) (T. van Dam, NCEP Derived 6 hourly, global surface
233	displacements at 2.5° \times 2.5° spacing, http://geophy.uni.lu/ncep-loading.html, 2010). These
234	utilized the NCEP (National Center of Environmental Protection) reanalysis surface pressure
235	data set. The 12-hour sampling model, ECCO (Estimating the Circulation & Climate of the
236	Ocean, http://www.ecco-group.org/), is used to compute the surface displacement driven by
237	non-tidal ocean effects and its spatial resolution is $1 \times 0.3-1.0$ °, i.e., 1 degree longitude (zonal)
238	interval and 0.3 to 1.0 degree in latitude (meridian) intervals from equator to high latitude. An
239	example of the effects of the non-tidal ocean and atmospheric loading in the GPS and
240	GRACE data is provided in the supporting information (Figure S1).

241

242 The displacements caused by atmospheric pressure and non-tidal ocean loading mainly show

243	seasonal fluctuations and no obvious long-term trend during GPS observation (e.g., time
244	series of height from atmospheric and non-tidal ocean loading at IGS sites in Figure 3b). The
245	annual amplitude is 4.0-4.6 mm and 0.24-0.42 mm for the atmospheric and non-tidal
246	ocean loading effects; respectively, while the semi-annual amplitude is about 0.3 mm and 0.03
247	mm, respectively. But the phases between the atmospheric and non-tidal ocean loading effects
248	have more apparent difference. The results of the seasonal amplitudes and phase fits of
249	vertical displacements, derived by GRACE and GPS for IGS stations between before and
250	after correctingeorrected atmospheric and non-tidal ocean, are summarized in Table S1 in the
251	supporting information.

253 **2.3 Elastic Displacements Due to Mass Loads**

GRACE Stokes coefficients [Wahr et al., 1998] and load Love numbers [Farrell, 1972] can be used to estimate the displacement effects in three components (Up, North and East) caused by mass load changes. The mathematical relationships [Kusche and Schrama, 2005; van Dam et al., 2007] between the radial surface displacement (Up or Height) and the Stokes coefficients of mass is:

259
$$\Delta h = dr(\theta, \phi) = R \sum_{l=1}^{N_{max}} \sum_{m=0}^{l} \widetilde{P}_{l,m}(\cos\theta) \cdot (C_{lm}\cos(m\phi) + S_{lm}\sin(m\phi)) \frac{h_l}{1+k_l}$$
(1)

where Δh is the displacement of the Earth's surface in the radial direction at latitude θ (theta) and eastward longitude $\phi \Phi$ (phi); N_{max} =60, R is the Earth's radius; $\tilde{P}_{l,m}$ is fully normalized Legendre functions for degree l and order m; C_{lm} and S_{lm} are time variable components of the (l,m) Stokes coefficients for some month; and h_l , k_l and l_l are the three degree dependent load Love numbers which are functions of Earth's elastic property. In this equation we adopted the -12load Love numbers provided by Han and Wahr [1995].

266

267 Similarly, horizontal displacements (North and East) can be calculated using the following268 equations:

269
$$\Delta n = dr(\theta, \phi) = -R \sum_{l=1}^{N_{\text{max}}} \sum_{m=0}^{l} \frac{\partial}{\partial \theta} \widetilde{P}_{l,m}(\cos \theta) \cdot (C_{lm} \cos(m\phi) + S_{lm} \sin(m\phi)) \frac{l_l}{1 + k_l}, \quad (2)$$

270
$$\Delta e = dr(\theta, \phi) = \frac{R}{\sin \theta} \sum_{l=1}^{N_{max}} \sum_{m=0}^{l} \widetilde{P}_{l,m}(\cos \theta) \cdot m(-C_{lm}\sin(m\phi) + S_{lm}\cos(m\phi)) \frac{l_l}{1+k_l}, \quad (3)$$

where Δn and Δe are north and east components of the displacement; respectively, with-both having positive values when the crust moves towards the north and east; respectively. As is mentioned in Section 2.1 above, in order to be consistently comparable to the GPS time series, we corrected the degree-1 components to GRACE-derived mass variations, using Stokes coefficients derived by Swenson et al. [2008]. With corresponding to degree-1 contribution to vertical displacement, the value of load Love numbers of the degree-1 in the CF frame should be computed by using equation (23) in Blewitt [2003].

278

Figure 4 shows an example (site BJFS, JIXN, TAIN and ZHNZ) of the GRACE-derived vertical (Figure 4c) and horizontal displacements (Figure 4a and 4b) before and after destriping. It can <u>be</u> clearly-<u>be</u> seen that the maximal amplitude of vertical displacement is several order of magnitude higher than horizontal displacements. In addition, the calculated results using the monthly GRACE model data after destriping show that the effects of TWS (soil moisture, etc.) on surface displacements are seasonal variations and long-term changes on vertical and horizontal components. As most of the stations are located in areas of TWS

286	loss in the NCP (see sites location in Figure 2), the fact is that the motion is upward (see the
287	positive trend of GRACE-derived vertical in Table 1) during this event (if a load is removed,
288	the site uplifts and moves away from the load [Wahr et al., 2013]). Identified horizontal
289	displacements are important as they constrain the location of load changes [Wahr et al., 2013;
290	Wang et al., 2014]. The displacement of the ZHNZ site is upwards and to the south (see the
291	negative trend of the ZHNZ north component in Figure 4a) due to the mass loss almost due
292	north of the site. Correspondingly, the displacement of the TAIN site is upwards and to the
293	southeast (see the negative trend of the north component and the positive trend of the east
294	component of the TAIN site in Figure 4a and 4b) caused by the mass loss located to the
295	northwest of the site, based on the use of GPS horizontals for loading studies from Wahr et al.
296	[2013].

298 3. GRACE-derived Seasonal Variations and Comparison with GPS Measurements

299 Using equation (1) and GRACE-derived Stokes coefficients, the vertical displacements at the 300 GPS sites in the NCP and its surrounding region can be calculated. To focus on these changes, 301 GRACE-derived vertical displacements were computed by fitting a model with a linear trend 302 and annual periodic terms using Least-Squares method over the entire 11 year time span, for a comparison to the seasonal variations observed by GPS (Table 1). Figure 5 shows time series 303 304 of vertical displacements for GPS sites of IGS stations (BJFS, BJSH, JIXN, TAIN and ZHNZ). 305 The fitting results show the GRACE-derived (without ADO1B) peak-to-peak annual amplitudes can be more than 2 mm, and the semi-annual amplitude are also visible at these 306 307 five GPS sites. This reflects the climate-derived seasonal hydrological fluctuations in the

308 NCP.

309

310 Compared with GRACE results mainly due to the mass change in seasonal and long-term 311 linear period, all GPS time series show significant seasonal and long-term trends which are 312 mainly dominated by tectonic and hydrological process. The fitting results (after 313 Least-Squares fitting) show the peak-to-peak vertical seasonal displacements from GPS time 314 series are to be larger than GRACE-derived results at those GPS sites, and the peak-to-peak 315 seasonal amplitude changes between 5 mm and 6 mm (Table 1). The results of the comparison 316 between GPS and GRACE-derived seasonal height variations at 24 GPS sites from 317 CMONOC can be seen in Figure S3 in the supporting information. For all the selected GPS 318 sites, the annual component is more dominant than the semi-annual one. The peak-to-peak annual amplitude is 1.2~6.3 mm and 1.0~2.2 mm for the GPS and GRACE solutions, 319 320 respectively, while the semi-annual amplitude is about $1/2 \sim 1/3$ times of that in annual 321 amplitude. These more consistent seasonal variations of GRACE and GPS height time series 322 reflect the climate-derived seasonal hydrologic process, i.e., heavy monsoonal precipitation in 323 the late summer months result in mass loads increase (the maximum negative of vertical 324 amplitude) and largely pumpingpumped for agricultural usage in late spring months cause 325 mass loads decrease (the maximum positive of vertical amplitude). The facts show We observe 326 the fact that the amplitude of GPS datais relatively has a larger amplitude than that of 327 GRACE-derived displacements, which does, it is not merely existently exists in the IGS stations, but alsoin almost all <u>CMONOC</u> stations except SXGX (Table 1). This indicates that 328 GPS has a strong sensitivity for local surface loading. By contrast, because the spatial 329

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330	resolution of GRACE data is limited to approximately 300 km (N_{max} =60), GRACE-derived
331	results are mainly constrained by large scale areas. This means that GRACE-derived vertical
332	displacements show a small difference between stations due to the results are averaged over
333	scales of several hundred km or more.
334	
335	As is mentioned above, the cause of the difference between our results and Liu's work [Liu et
336	al., 2014] is we removed atmospheric and non-tidal ocean loading effects while they did not.
337	However, we found that the amplitude of GPS after removed atmospheric and non tidal ocean
338	loading effects, is still greater than the GRACE while we added the AOD1B de-aliasing
339	model to the GRACE solutions (i.e., no atmospheric and non-tidal ocean corrected, please see
340	the Table S1 in the supporting information). The most obvious difference between our results
341	and Liu's work [Liu et al., 2014] is that they adopt the load Love numbers from Guo et al.
342	[2004] to transform these coefficients into vertical surface displacement estimates. We check
343	the two results of Love numbers (ocean-load and atmospheric pressure-load) from Guo et al.
344	[2004], there are significant differences between ocean-load and atmospheric pressure-load
345	Love numbers. Meanwhile, we compared k, Love numbers from Guo et al. [2004] (Liu et al.'s
346	work) and $k_{\rm w}$ Love numbers from Han and Wahr [1995] (our work) with the $k_{\rm w}$ Love numbers
347	used in ADO1B products [Farrell, 1972], respectively. The different Love numbers have
348	eaused the amplitude of the same station from Liu's GRACE derived vertical displacements
349	much more than GPS and our GRACE results, due to k_{μ} from atmospheric pressure load Love
350	numbers [Guo et al., 2004] significantly larger than Love numbers from Han and Wahr [1995]
351	and Farrell [1972]. The detailed analysis of the different Love numbers from Guo et al. [2004],

Han and Wahr [1995] and Farrell [1972], please see the Section S1 in the supporting

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355	Next, we compare GPS observed and GRACE-derived seasonal height variations. The	
356	estimated annual amplitudes and initial phases derived from GPS (grey vector) and GRACE	
357	(red vector) are shown in Figure 6. We find that there are many sites where the signals	
358	disagree in both amplitude and phase. The annual amplitudes and phases from	
359	GRACE-derived results are much more spatially coherent than those determined from the	
360	GPS heights because. Because GRACE solutions truncate to l_{max} =60 and the Gaussian	
361	filtering was used to lead to so smooth out concentrated loads. The phase resultsphases of the	_
362	GRACE-derived displacements data show that the annual signal peaks basically	/
363	appear(summer monsoon) basic between September and October, which indicates a - and	/
364	indicate that the maximum load occurs in this two months (summer monsoon). However,- But	_
365	there are several differences between the results of GPS and GRACE in some sites, more	/
366	specifically, where, the GRACE signals disagree in phase with GPS data, which the annual	/
367	signal peaks sometimes appearsometime between August and September according to GPS	_
368	data., The five signals of sites in the northwest foothills region of NCP agree in phase, while	/
369	annual amplitudes from GRACE are significantly less than GPS, e.g., NMTK, NMZL, HEYY,	
370	HEZJ and HECC. The cause of mostmostly phase inconsistency may be the different spatial	
371	resolution of GRACE compared to GPS. That is, GPS measurements can sense the difference	
372	between loads very near the site, and loads a bit further away, but GRACE with wavelengths	
373	on the order of 300 km reflects this variation at a monthly scale. Another important reason is	

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that a one-month sampling of GRACE means a phase sampling of 30° , while a one-day sampling of GPS means a phase sampling of ~1°, the different temporal sampling rate caused the inconsistent phase between GRACE and GPS.

377

378 With the purpose of quantitatively evaluating the consistency between GPS and GRACE, we 379 remove GRACE-derived seasonal displacement from GPS observed detrended height time series to compute the reductions of Weighted Root Mean Squares (WRMS) based on the 380 381 equation (2) in van Dam et al. [2007]. Correlation between GPS and GRACE derived 382 seasonal variations and WRMS reduction ratio of remove GRACE-derived seasonal 383 displacement from GPS observed detrended height time series, please see the Table S3S4 in 384 the supporting information for details. All the selected sites show high correlation (85%- $\frac{-9}{-9}$ -99%, without TJBH site) when atmospheric and non-tidal ocean effects was not removed.-Our 385 386 correlation results of IGS stations (BJFS, BJSH, JJXN, TAIN and ZHNZ) are consistent with Liu's work [Liu et al., 2014], indicating that the seasonal variations might come from the 387 388 geophysical process. The WRMS residual reduction ratio for all the stations ranged 19% to 85%, which is better than Liu's work [Liu et al., 2014]. However, the correlation 389 and WRMS reduction between GPS and GRACE are weak when atmospheric and 390 391 removed, with the average correlation and WRMS reduction reduce to 75.6% 392 and 28.00/ respectively. This is mainly because the seasonal hydrologie 393 seasonal changes, and different stations are greatly influenced by the contributor surrounding hydrological process. By contrast, the seasonal amplitudes and phases from 394 GRACE results are much more spatially coherent than those determined from the GPS 395

396	heights, caused by the different spatial resolution between them. In addition, we also attempt
397	to calculate GRACE-derived horizontal displacement using equations (2) and (3),
398	and compare it with the GPS measurements. An example (five IGS sites) of the comparison
399	between GRACE-derived and GPS observed horizontal displacements waswere presented to
400	demonstrate the correlation of seasonal horizontal variation caused by surface hydrological
401	load. Please see the Figure S4 in the supporting information.
402	
403	4. Long-Term Uplift Caused by TWS Loss
404	4.1 Compare Groundwater Storage (GWS) Variations With in-situ Measurements and
405	Previous Results
406	To estimate TWS changes averaged over the NCP, an averaging kernel based on <u>a calculation</u>
407	that using weighted Gaussian convolution to construct monthly time series from GRACE
408	Stokes coefficients described by equation (5) of Wahr et al. [2014] was used. This method
409	extends the averaging kernel convolution approach [Swenson and Wahr, 2002] by allowing
410	for nonuniform weighting during the convolution. We took the NCP "basin function" from the
411	China provincial boundary grid points and we convolved with a 250 km Gaussian smoothing.
412	We then applied this averaging kernel to GRACE Stokes coefficients to obtain a TWS time
413	series for NCP (Figure 7). The results identified a continuous decrease in TWS from
414	20032004 to 2009; the rate of this decrease slowed towards the end of 2009. The rate of TWS
415	loss obtained by this analysis was 1.62 cm/yr from 2003 to 2009 and 1.23 cm/yr from 2003 to
416	2012 (Table 2).

418	The estimated results for the time series analysis also include some contributions outside the
419	NCP due to the finite number of harmonic degrees in the GRACE solution (e.g., l_{max} =60 for
420	CSR solutions). The average kernel in our study is also not an exact unity cover for the entire
421	NCP area; these two factors result in under_ or overestimation of the true TWS time series
422	signal. To estimate this "leakage in" signal, a scaling factor method was used to restore the
423	amplitude-damped TWS time series. This method, as described by Wahr et al. [2014], requires
424	the construction of a set of simulated Stokes coefficients which represents the signal from a
425	uniformly distributed 1 cm water depth change over the NCP. This estimates a water
426	volume=3.6626 km ³ based on the overall area of "basin function" (i.e., 366260 km ²). By
427	applying our GRACE analysis procedure to these simulated Stokes coefficients, we can infer
428	an average water thickness change equal to 0.47 cm for the NCP. Each monthly GRACE
429	estimate of NCP water thickness is then multiplied by a scaling factor=1 (cm)/0.47 (cm) to
430	obtain variations in the total water thickness per area of the NCP. Multiplying the monthly
431	GRACE estimates of NCP water thickness by a scaling factor= $3.6626 \text{ (km}^3)/0.47 \text{ (cm)}$
432	provides a mass change of the NCP. Table 2 shows the rate of GRACE-derived TWS loss
433	(after multiplying by the scaling factor) in the NCP was 3.39 cm/yr from 2003 to 2009; this is
434	equivalent to a volume of 12.42 $\rm km^3/yr.$ For a 10-year time span, the rate was 2.57 cm/yr,
435	which is equivalent to a volume of 9.41 km ³ /yr.

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437 In our study, the GRACE-based TWS time series covers water change-Loading or unloading
438 of the crust from surface mass changes will cause the crust to subside or uplift with different
439 amplitudes. These displacements depend on the amplitude of the load and the distance

440	between the load and the observation point [Farrell, 1972]. On this basis, we used
441	GRACE-derived vertical displacements (the method of elastic displacements due to mass
442	loads described by Section 2.3) to evaluate TWS loss contributions for the evident crustal
443	uplift in the GPS measurements. Time series of monthly predicted vertical surface
444	displacements from GRACE for 25 GPS sites in the NCP were plotted (Figure 8a) The fitting
445	results (after Least Squares fitting) show the trend rate of GRACE derived vertical
446	displacements for the whole region at the 0.37 0.95 mm/yr level from 2004 to 2009, but the
447	rate of change direction is inconsistent in different GPS stations at 0.40 0.51 mm/yr level
448	from 2010 to 2013 (Table 1). The smoothed results indicate a rising trend from 2004 to 2012
449	(Figure 8a) which represented the TWS loss in the observation time span. Figure 8a also
450	elearly shows mass anomaly due to TWS changes in the vertical component. e.g., a notable
451	negative peak from 2003 to 2005 and subsidence in 2012 (grey background in Figure 8a).
452	These CPACE derived long term height fluctuations mainly include variations in the storage
152	of natural surface water high storage in wat years and low storage in dry years [Tang et a]
455	2012] which can be modeled using land surface model output such as these provided by the
454	CLDAS [Rodel] at al. 2004]. We clearly see that these fluctuations are almost ground by
455	removing the modeled soil mainture (SM) of CLDAS/Mash and the obvious unlift are
456	removing the modeled soil moisture (SW) of GLDAS/Noan, and the obvious upint are
457	presented in the decomposition of the signal (Figure 30), which is mainly because the
458	contributions from groundwater depletion in the NCP (please see the section 5.1 for discuss in
459	details).
460	
461	5. Discussion

462 **5.1 Groundwater Depletion Contributions to Long-Term Uplift**

463	The GRACE derived vertical displacements are also the effect of mass loading sensitive to
464	water at all depths: surface water storage, soil moisture, snow and groundwater, including
465	anthropogenic effects (i.e., groundwater withdrawal, inter-basin diversion, reservoir and coal
466	transport). To isolate the groundwater contributions, the Noah version of GLDAS which
467	possesses monthly intervals and spatial resolution of 1.0 degrees [Rodell et al., 2004] was
468	used to subtract monthly water storage estimates predicted by land surface models. GLDAS
469	generates a series of land surface forcing (e.g., precipitation, surface meteorology and
470	radiation), state (e.g., soil moisture and temperature, and snow), and flux (e.g., evaporation
471	and sensible heat flux) data simulated by land surface models. The GLDAS/Noah model can
472	provide values of snow, vegetation and all soil moisture layers, but it does not include
473	anthropogenic and climate-driven groundwater depletion. So we isolated GWS variations
474	bygroundwater contributions retained in heights time series when GRACE derived vertical
475	displacements subtracting simulated SM data from GLDAS/Noah model from
476	GRACE-derived total TWSeffects.
477	•
478	In order to confirm validation of the results in this study, our GRACE-based estimate was
479	compared with field measurement data of groundwater level (e.g., in situ water table
480	observations) and the results from previous studied (e.g., the reported TWS loss from Zhong
481	et al. [2009], Su et al. [2011], Moiwo et al. [2009], and the reported GWS loss from Huang et
482	al. [2015], Feng et al. [2013], Tang et al. [2013]). We have acquired in situ groundwater level
483	measurements (most of groundwater table depth in the shallow unconfined aquifers, available

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484	from 2002 to 2013), which are mainly located in the central and eastern plain of the NCP
485	(including the Beijing, Tianjin and some cities of Hebei, Henan and Shandong province). The
486	data series are obtained from Ministry of Water Resources of China (MWR) (available at:
487	http://sqqx.hydroinfo.gov.cn/shuiziyuan/). We get the area-weighted mean groundwater level
488	change series in the NCP from time series of monthly groundwater table depth changes of 20
489	cities in our study region. We also collected the daily precipitation data (rainfall amount) for
490	weather stations during the period of 2003~2012 from China Meteorological Data Sharing
491	Service System (CMDSSS) (available at: http://cdc.cma.gov.cn/index.jsp). Figure 7 shows our
492	GRACE-based estimate is generally consistent with that monthly groundwater level changes
493	observed by monitoring wells after multiplying by mean value of specific yields in the NCP
494	<u>during 2002~2012.</u>
495	
495 496	Note that our GRACE-based TWS time series covers all depth of water mass changes and
495 496 497	Note that our GRACE-based TWS time series covers all depth of water mass changes and most of the groundwater level changes from observations of shallow aquifers, which showed
495 496 497 498	Note that our GRACE-based TWS time series covers all depth of water mass changes and most of the groundwater level changes from observations of shallow aquifers, which showed the long-term mass loss in the NCP from 2003 to 2009, but the rate of this decrease slowed
495 496 497 498 499	Note that our GRACE-based TWS time series covers all depth of water mass changes and most of the groundwater level changes from observations of shallow aquifers, which showed the long-term mass loss in the NCP from 2003 to 2009, but the rate of this decrease slowed towards the end of 2009 and then increases again after 2010. This difference in two
495 496 497 498 499 500	Note that our GRACE-based TWS time series covers all depth of water mass changes and most of the groundwater level changes from observations of shallow aquifers, which showed the long-term mass loss in the NCP from 2003 to 2009, but the rate of this decrease slowed towards the end of 2009 and then increases again after 2010. This difference in two sub-periods (2004~2009 and 2010~2012) is mainly induced by climate-driven precipitation
495 496 497 498 499 500 501	Note that our GRACE-based TWS time series covers all depth of water mass changes and most of the groundwater level changes from observations of shallow aquifers, which showed the long-term mass loss in the NCP from 2003 to 2009, but the rate of this decrease slowed towards the end of 2009 and then increases again after 2010. This difference in two sub-periods (2004~2009 and 2010~2012) is mainly induced by climate-driven precipitation recharge in NCP (Figure 7). In addition, comparison between monthly GWS variations
495 496 497 498 499 500 501 502	Note that our GRACE-based TWS time series covers all depth of water mass changes and most of the groundwater level changes from observations of shallow aquifers, which showed the long-term mass loss in the NCP from 2003 to 2009, but the rate of this decrease slowed towards the end of 2009 and then increases again after 2010. This difference in two sub-periods (2004~2009 and 2010~2012) is mainly induced by climate-driven precipitation recharge in NCP (Figure 7). In addition, comparison between monthly GWS variations estimated from GRACE minus GLDAS/Noah model and in situ groundwater level
 495 496 497 498 499 500 501 502 503 	Note that our GRACE-based TWS time series covers all depth of water mass changes and most of the groundwater level changes from observations of shallow aquifers, which showed the long-term mass loss in the NCP from 2003 to 2009, but the rate of this decrease slowed towards the end of 2009 and then increases again after 2010. This difference in two sub-periods (2004~2009 and 2010~2012) is mainly induced by climate-driven precipitation recharge in NCP (Figure 7). In addition, comparison between monthly GWS variations estimated from GRACE minus GLDAS/Noah model and in situ groundwater level measurements also confirmed the difference of trend changes of GWS in these two
 495 496 497 498 499 500 501 502 503 504 	Note that our GRACE-based TWS time series covers all depth of water mass changes and most of the groundwater level changes from observations of shallow aquifers, which showed the long-term mass loss in the NCP from 2003 to 2009, but the rate of this decrease slowed towards the end of 2009 and then increases again after 2010. This difference in two sub-periods (2004~2009 and 2010~2012) is mainly induced by climate-driven precipitation recharge in NCP (Figure 7). In addition, comparison between monthly GWS variations estimated from GRACE minus GLDAS/Noah model and in situ groundwater level measurements also confirmed the difference of trend changes of GWS in these two sub-periods (Table 2). The rate of GRACE-derived GWS loss (after multiplying by the

506	2009; this is equivalent to a volume of 9.12 km ³ /yr and 9.96 km ³ /yr, respectively. Our
507	GRACE-based depletion of groundwater was significantly higher than ground-based
508	measurements. Although the shallow GWS increase from 2010 to 2012 due to precipitation
509	recharge in NCP, but the increase of rainfall is difficult to recharge the current more serious
510	depletion of groundwater in the deep aquifers.
511	
512	In addition, we compare the depletion in TWS or GWS between our results and previous
513	studied results. Table 2 shows our results and compare them with the earlier analysis in
514	different zones where TWS or GWS loss surveys have been published. We found that the
515	trend rate of our GRACE-based GWS in the whole NCP region is in good agreement with that
516	reported by Huang et al. [2015] during 2003~2012 and Feng et al. [2013] during 2003~2010,
517	which are estimated from the level 2 Release-05 GRACE data and multiplied by the scaling
518	factor. However, other previous results showed obvious difference between the loss rate of
519	TWS and GWS because these studies used the early versions of the GRACE data, different
520	defined area of NCP or do not use scaling factor compared with Huang's, Feng's and our
521	study. For instance, Zhong et al. [2009] found a rate of 2.4 cm/yr from 2003 to 2007 based on
522	level 2 Release-04 GRACE data in Beijing, Hebei and Tianjin; Su et al. [2009] calculated
523	TWS and GWS declining at a rate of 1.1 cm/yr and 0.5 cm/yr from 2002 to 2010, respectively,
524	based on level 2 Release-04 GRACE data in Beijing, Tianjin, Hebei, Shandong, and Henan;
525	and Moiwo et al. [2013] estimated a TWS loss rate of 1.68 cm/yr from 2002 to 2009 in the
526	vast north China (i.e., in addition to Beijing and Tianjin, the study area is comprised of 12
527	other provinces). Although Tang et al. [2013] did not applied scaling factor to restore the
528	amplitude-damped GRACE signal, but they used the latest GRACE products (RL05) and
-----	---
529	same region of NCP with our study. Thus, Tang et al. [2013] estimated a GWS depletion rate
530	of 0.84 to 1.4 cm/yr (2003~2011) is also in good agreement with our estimated result before
531	being multiplied by scaling factor (i.e., the rate of TWS loss was 1.23 cm/yr from 2003 to
532	<u>2012).</u>
533	
534	4.2 Groundwater Depletion Contributions to Long-Term Uplift
535	Loading or unloading of the crust from surface mass changes will cause the crust to subside or
536	uplift with different amplitudes. These displacements depend on the amplitude of the load and
537	the distance between the load and the observation point [Farrell, 1972]. On this basis, we used
538	GRACE-derived vertical displacements (the method of elastic displacements due to mass
539	loads described by Section 2.3) to evaluate TWS loss contributions for the evident crustal
540	uplift in the GPS measurements. Time series of monthly predicted vertical surface
541	displacements from GRACE for 25 GPS sites in the NCP were plotted (Figure 8a). The fitting
542	results (after Least-Squares fitting) show the trend rate of GRACE-derived vertical
543	displacements for the whole region at the 0.37~0.95 mm/yr level from 2004 to 2009, but the
544	rate of change direction is inconsistent in different GPS stations at -0.40~0.51 mm/yr level
545	from 2010 to 2013 (Table 1). The smoothed results indicate a rising trend from 2004 to 2012
546	(Figure 8a) which represented the TWS loss in the observation time span. Figure 8a also
547	clearly shows mass anomaly due to TWS changes in the vertical component, e.g., a notable
548	negative peak from 2003 to 2005 and subsidence in 2012 (grey background in Figure 8a).
549	These GRACE-derived long-term height fluctuations mainly include variations in the storage

550	of natural surface water: high storage in wet years and low storage in dry years [Tang et al.,	
551	2013], which can be modeled using land surface model output such as those provided by the	
552	GLDAS [Rodell et al., 2004].	
553		
554	Figure 8b shows the GRACE-derived height amplitudes after removing the continental water	
555	storage signal which uses theusing output from the GLDAS/Noah hydrology modelto	
556	remove the continental water storage signal. The calculated results show that the contributions	
557	of other types of TWS effects (except groundwater) on the surface are small relative to	
558	groundwater depletion, and those main loadingloads mainly effects on the amplitudes of	
559	seasonal displacement with no obvious long-term trend. Meanwhile, we clearly see that these	
560	fluctuations (grey background in Figure 8a) are almost erased from the GRACE-derived	
561	minus GLDAS/Noah vertical displacements, and the obvious continuous uplift are presented	
562	in grey background of Figure 8b, which is mainly because the contributions from groundwater	
563	depletion in the NCP. Contrasts between Compare the seasonal amplitudes, phases and	带格式的:字体颜色:红色
564	trendstrend fit of vertical displacement derived by GRACE displacements between before and	带格式的:字体颜色:红色
565	after removingremove, GLDAS/Noah effects and the original ones. Pleasefrom	带格式的:字体颜色:红色 带格式的:字体颜色:红色
566	GRACE derived displacement, please see the Table S4 in the supporting information.	
567		

568 For the results described above, after the subtraction of the GLDAS/Noah contributions, 569 GRACE-derived heights largely reflect loading effects from the groundwater (natural and 570 anthropogenic factors) and anthropogenic contributions. The anthropogenic impact on mass change was investigated by Tang et al. [2013] for the effect of inter-basin diversion, reservoir 571

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572	and coal transport distribution on the GRACE-derived estimates of groundwater depletion in
573	the NCP. Results from their investigation showed that the trend of anthropogenic
574	contributions was equivalent to 4.83 mm/yr water thickness (described by equations in Table
575	2 of Tang et al. [2013]) during 2003-2011 for the whole NCP. This means that there was a
576	large groundwater depletion contribution for the GRACE-derived vertical displacements in
577	long-term uplift. Investigating groundwater withdrawal due to anthropogenic activities
578	(drinking water extraction, agricultural irrigation and industrial manufacturing) should be of
579	high importance because precipitation data for this area (shown in Figure 7(provided by the
580	China Meteorological Data Sharing Service System, available at http://cdc.nmic.cn/home.do)
581	indicated no long-term droughts during the GRACE observation period of 2003-2011.
582	
583	5. Discussion
583 584	<u>5. Discussion</u> <u>5.1 The Loading Effects of Non-tidal Ocean and Atmospheric Variations</u>
583 584 585	5. Discussion 5.1 The Loading Effects of Non-tidal Ocean and Atmospheric Variations As part of the processing performed by the GRACE Project, the GRACE Stokes coefficients
583 584 585 586	5. Discussion 5.1 The Loading Effects of Non-tidal Ocean and Atmospheric Variations As part of the processing performed by the GRACE Project, the GRACE Stokes coefficients (denoted by the GRACE Project as "GSM" coefficients) have had modeled estimates of the
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583 584 585 586 587 588	5. Discussion 5.1 The Loading Effects of Non-tidal Ocean and Atmospheric Variations As part of the processing performed by the GRACE Project, the GRACE Stokes coefficients (denoted by the GRACE Project as "GSM" coefficients) have had modeled estimates of the atmospheric and oceanic mass signals removed. Thus the GRACE coefficients include the full effects of terrestrial water storage. The GRACE Project provides the modeled atmospheric
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583 584 585 586 587 588 589 590	5. Discussion 5.1 The Loading Effects of Non-tidal Ocean and Atmospheric Variations As part of the processing performed by the GRACE Project, the GRACE Stokes coefficients (denoted by the GRACE Project as "GSM" coefficients) have had modeled estimates of the atmospheric and oceanic mass signals removed. Thus the GRACE coefficients include the full effects of terrestrial water storage. The GRACE Project provides the modeled atmospheric and oceanic contributions to the Stokes coefficients in two forms: "GAC" files which include the global atmospheric and oceanic effects, and "GAD" files which have had the atmospheric
583 584 585 586 587 588 589 590 591	5. Discussion 5.1 The Loading Effects of Non-tidal Ocean and Atmospheric Variations As part of the processing performed by the GRACE Project, the GRACE Stokes coefficients (denoted by the GRACE Project as "GSM" coefficients) have had modeled estimates of the atmospheric and oceanic mass signals removed. Thus the GRACE coefficients include the full effects of terrestrial water storage. The GRACE Project provides the modeled atmospheric and oceanic contributions to the Stokes coefficients in two forms: "GAC" files which include the global atmospheric and oceanic effects, and "GAD" files which have had the atmospheric signals over land set to zero. The coefficients in the GAD file therefore represent ocean
583 584 585 586 587 588 589 590 591 592	 S. Discussion 5.1 The Loading Effects of Non-tidal Ocean and Atmospheric Variations As part of the processing performed by the GRACE Project, the GRACE Stokes coefficients (denoted by the GRACE Project as "GSM" coefficients) have had modeled estimates of the atmospheric and oceanic mass signals removed. Thus the GRACE coefficients include the full effects of terrestrial water storage. The GRACE Project provides the modeled atmospheric and oceanic contributions to the Stokes coefficients in two forms: "GAC" files which include the global atmospheric and oceanic effects, and "GAD" files which have had the atmospheric signals over land set to zero. The coefficients in the GAD file therefore represent ocean bottom pressure variations. "GAA" files are those add CSR's GAC files to the GSM files, and

variations.

596	As is mentioned in Section 1, the cause of the difference between our results and Liu's work
597	[Liu et al., 2014] is we removed atmospheric and non-tidal ocean loading effects while they
598	did not. However, we found that the amplitude of GPS after removing atmospheric and
599	non-tidal ocean loading effects, is still greater than the GRACE while we added the AOD1B
600	(GAC solution) de-aliasing model to the GRACE solutions (i.e., no atmospheric and non-tidal
601	ocean corrected, please see the Table S1 in the supporting information). The most obvious
602	difference between our results and Liu's work [Liu et al., 2014] is that they adopt the load
603	Love numbers from Guo et al. [2004] to transform these coefficients into vertical surface
604	displacement estimates. We check the two results of Love numbers (ocean-load and
605	atmospheric pressure-load) from Guo et al. [2004], there are significant differences between
606	ocean-load and atmospheric pressure-load Love numbers. Meanwhile, we compared k_n Love
607	numbers from Guo et al. [2004] (Liu et al.'s work) and k _n Love numbers from Han and Wahr
608	[1995] (our work) with the k_n Love numbers used in ADO1B products [Farrell, 1972],
609	respectively. The different Love numbers have caused the amplitude of the same station from
610	Liu's GRACE-derived vertical displacements much more than GPS and our GRACE results,
611	due to k _n from atmospheric pressure-load Love numbers [Guo et al., 2004] significantly larger
612	than Love numbers from Han and Wahr [1995] and Farrell [1972]. The detailed analysis of
613	the different Love numbers from Guo et al. [2004], Han and Wahr [1995] and Farrell [1972],
614	please see the Section S1 in the supporting information. Moreover, Table S3 in the supporting
615	information indicate that our correlation results of IGS stations (BJFS, BJSH, JIXN, TAIN

616	and ZHNZ) are consistent with Liu's work [Liu et al., 2014], indicating that the seasonal
617	variations might come from the same geophysical process. The WRMS residual reduction
618	ratio for all the stations ranged from 19% to 85%, which is better than Liu's work [Liu et al.
619	2014]. However, the correlation and WRMS reduction between GPS and GRACE are weak
620	when atmospheric and non-tidal ocean effects was removed, with the average correlation and
621	WRMS reduction reduce to 75.6% and 28.9%, respectively. This is mainly because the
622	seasonal hydrologic process is major contributors to seasonal changes, and different stations
623	are greatly influenced by the surrounding hydrological process.

625 5.2 Removing Hydrological Loading Displacement from GPS Using GRACE Data

626 Coordinate variations measured by GPS stations, principally for the vertical component, have been used to investigate global [Dong et al., 2002] and local [Grapenthin et al., 2006] tectonic 627 628 activity, as well as seasonal displacement modes for constraining estimates of continental, 629 atmospheric and ocean water storage. Some previous studies [e.g., Fu et al., 2012] have 630 focused on the vertical component of crustal motion with relying on the accurate 631 interpretation of GPS motion in terms of surface stress or tectonic movement. Thus, the 632 displacement signal from surface mass loading is a source of noise [van Dam et al., 2007]. 633 For these applications, they would like to obtain reliable loading models or even surface mass 634 observations, which can be used to reduce the environmental loading contributions to the GPS 635 observations. In this study, we also attempt to separate tectonic and hydrological effect using 636 GRACE-derived hydrological vertical rates. As mentioned in the Section 3, the good seasonal correlation between GRACE and GPS signals indicates that the long-term uplifts revealed by 637

638 GRACE detections are probably true and mixed in the GPS measurements.

639

Figure 9 shows results for individual GPS time series. Crustal subsidence or uplift due to 640 641 vertical tectonic motion and TWS changes in the studied period are clearly evident in the 642 vertical component shown in most of the GPS stations; In fact, the analysis in the five IGS GPS stations (BJFS, BJSH, JIXN, TAIN and ZHNZ) suggests that the GPS vertical time 643 series can be described by two different rates around 2010, due to a continuous decrease in 644 645 TWS from 2004 until 2009; towards the end of 2009 the rate of this decrease slowed and rate 646 started to rise since 2010 (please see Figure 6). Thus, we divided it into two sub-periods when 647 fitting GPS and GRACE trend for these five stations (Figure 9a). GPS trend changes indicate 648 an overall uplift for the whole region at the 0.04 - 1.47 mm/yr level from 2004 to 2009, but the rate of change direction is inconsistent in different GPS stations at -0.94-2.55 mm/yr 649 650 level from 2010 to 2013 (Table 1).

651

652 In addition, the long-term trend rate is different in different areas from 2010 to 2013 (Figure 653 9b). For example, the trend rate from GPS measurements shows the uplift in western NCP 654 (Shanxi-SX, and some of Hebei-HE stations), but opposite trends in the central and eastern 655 plain of NCP (Beijing-BJ, Tianjin-TJ and some of Hebei-HE stations). The groundwater 656 depletion which occurs in the shallow unconfined aquifers in Piedmont Plain leads to the 657 loading uplift effect from mass loss. But groundwater depletion occurs in the deep confined aquifers in the central and eastern plain of NCP, which causes serious ground subsidence, 658 rather than ground uplift caused by groundwater loss. 659

661 It is also possible that some GPS signals could be a result of loading from changes in the 662 distribution of water stored in the surface and ground around the GPS surrounding region. To 663 remove those contributions, Stokes coefficients output from the GRACE model were used to 664 compute crustal motion at the NCP (Figure 8a), and then transform the monthly results into daily resolution data using a spline interpolation. In addition, GRACE solutions are corrected 665 for GIA while GPS ones are not. Here Stokes coefficients results from A et al. [2013] were 666 667 used to remove GIA effects from GPS measurements, which is about 0.2-0.4 mm/year in the land areas of China and 0.28~-0.33 mm/year in the NCP (Please see the Figure S5 and Table 668 669 S4 in the supporting information).

670

We compute the GRACE-derived long-term uplift for all continuous GPS sites used in this 671 672 paper. The results indicate an overall uplift for the NCP region. Then we remove this TWS 673 induced uplift from GPS actual observed vertical rates to derive the corrected vertical 674 velocities. Figure 10 divided the time into two sub-periods (2004-2009 and 2010-2013) to 675 indicate an overall long-term trend before (gray arrow) and after (red arrow) removing 676 hydrological loading displacement for the whole region. Secular displacement results between 677 2004 and 2009 show that loading displacement due to the TWS loss reduce the uplift rate of 678 GPS to some extent, and groundwater exploitation was the main contributor to crustal uplift 679 caused by TWS loss in the NCP (BJFS, BJSH and JIXN in the Figure 10a). However, studies indicate that groundwater withdrawal produces localized subsidence which can be largely 680 relative to tectonic displacement [Bawden et al., 2001]. Therefore, in this study, more 681

attention was paid to land subsidence due to groundwater loss.

683

684 5.3 Land subsidence in the central and eastern of NCP

685 Land subsidence has been commonly observed in the NCP, and has become the main factor 686 that impacts regional sustainable economic and social development [Guo et al., 2015]. Over the past years, the scope and magnitude of land subsidence has expanded. In this study, we 687 used GPS sites to obtain time series of land subsidence evolution characteristics. The trend 688 689 rates from GPS sites, after removing the rates from GRACE-derived long-term uplift and GIA 690 effects can be seen in Figure 10b (the gray background areas in the dashed white box) to 691 reflect the rate of land subsidence from 2010 to 2013, which is because the groundwater exploitation in the deep confined aquifers has a more serious impact on land subsidence [Guo 692 et al., 2015]. The results show that Tianjin becomes the most serious subsidence area, e.g., in 693 694 the Tanggu and Hangu district (TJBH), with an average subsidence of ~14 mm/yr after 2010; In Wuqing district (TJWQ), recent subsidence averaged ~43 mm/yr. Because the Cangxian 695 696 district (HECX) is close in proximity to the Jinghai region of Tijian, the sedimentation rate of 697 ~20 mm/yr can represent the subsidence trend of southwest Tianjin. However, the difference 698 of spatial distribution of land subsidence is large in Tianjin, and uneven settlement 699 characteristics are obvious. For example, the southwest and western areas of Tianjin are the 700 most serious areas, and the trend of land subsidence exists in the northward but the amplitude 701 is small relative to the southwest and western areas, i.e., (JIXN site shows a small negative trend (~_(~-0.6 mm/yr). The cause for subsidence in the Tianjin area is linked to over 702 exploitation of groundwater, an issue that has not been effectively controlled resulting in 703

rapidly developing land subsidence in the suburbs in recent years [Yi et al., 2011].

705

706	In the central and eastern region of NCP, where disastrous land subsidence has also occurred
707	in Beijing and cities in central of Hebei province and the northeast of Shandong province, for
708	instance, large subsidence zone in Hebei province has formed from north to south, where start
709	from the western region of Beijing (BJFS, BJSH and BJYQ station), via the eastern region of
710	Xingtai and Handan (HELY station), extend to the northern of Hebi (HAHB station belong to
711	Henan province).

712

713 However, results from our investigation show that the center of land subsidence does not completely overlap the TWS loss contributions (see the secular trend maps of the TWS 714 715 changes of NCP in Figure 2). The uplift still exists even when we removed the rates from 716 GRACE-derived and GIA effects in the piedmont of Taihang Mountains and the western part 717 of NCP (Shanxi province), where the groundwater depletion occurs in the shallow unconfined 718 aquifers have not led to a large area of subsidence. The reason for this difference with the 719 western region of NCP is that crustal uplift is mainly controlled by tectonic movement, which 720 is the orogenic belt and plateau area in western of the Taihang Mountains basic in the uplift. 721 In our results, most of the corrected vertical velocities at GPS stations, especially in the 722 central and eastern region of NCP, agree with the previous study results, i.e., combining with 723 mobile and continuous GPS observation [Zhao et al., 2014] and using GPS stations from GNSS and leveling data [MLR, 2015], The results of vertical crust movement in the NCP 724 725 from the previous study, please see the Figure S6 in the supporting information.

727 6. Conclusions

Temporal variations in the geographic distribution of surface mass (continental water, ocean mass and atmospheric mass) can lead to displacement of the Earth's surface. Due to excessive exploitation of groundwater resources the NCP area has become susceptible to land subsidence, and it has become one of the most affected areas in the world. Calculating the loading displacement can explain the natural displacement phenomenon, and it presents new insight into the dynamics of land subsidence.

734

735 Traditional displacement observation has space limitations. Based on the elastic displacement 736 of the Earth's crust by surface loadings, this study combined GRACE and GPS data to investigate vertical displacements in the NCP area. GRACE data was used to model vertical 737 738 displacements due to changes in hydrological loads. The results showed both GPS and 739 GRACE data to observe strong seasonal variations. Comparisons between the observed GPS 740 seasonal vertical displacement and GRACE-derived seasonal displacement demonstrated that 741 a consistent physical mechanism is responsible for TWS changes, i.e., the seasonal 742 hydrospheric mass movements due to climate variability cause periodic displacements of the 743 lithosphere.

744

As well as the significant seasonal characteristics, GRACE also exhibited a long-term mass loss in this region; the rate of GRACE-derived TWS loss (after multiplying by the scaling factor) in the NCP was 3.39 cm/yr from 2003 to 2009, which is equivalent to a volume of 12.42 km³/yr. The rate was 2.57 cm/yr from 2003 to 2012, equivalent to a volume of 9.41 km³/yr. The TWS loss was principally due to groundwater depletion in the NCP. We calculated that the consequent trend rate caused by the load mass change using GRACE data and removed this hydrological effect from observed GPS vertical rates. Secular displacement results showed that TWS losses reduced loading displacement to some extent, but the trend rates disagree due to the difference of spatial distribution with anthropogenic depletion of TWS in the NCP.

755

756 Particularly, land subsidence has been affecting the central and eastern region of NCP, 757 especially in Tianjin for the past years. Over-pumping of groundwater is the main cause of 758 land subsidence which has led to comprehensive detrimental effects on the society, the economy and the natural environment. The impact of groundwater exploitation in different 759 760 aquifer systems and active faults in the different regions on land subsidence needs to be 761 analyzed in future investigations. For example, using GRACE to remove mass loading signals 762 from a GPS record requires either confidence that there is no concentrated load signal very near the site, or a scaling factor based on a reliable model of the mass change (the 763 764 groundwater depletion rate estimated from monitoring well stations) pattern around the site.

765

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778	responses due to water change using GRACE Stokes coefficients to calculate the elastic
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786 **References**

A, G., Wahr, J., Zhong, S., 2013. Computations of the viscoelastic response of a 3-D
compressible earth to surface loading: An application to glacial isostatic adjustment in
Antarctica and Canada. Geophys. J. Int. 192, 557–572. doi: 10.1093/gji/ggs030.

- 790 Altamimi, X., Collilieux, X., Metivier, L., 2011. ITRF2008: An improved solution of the
- 791 International Terrestrial Reference Frame. J. Geod. 85(8), 457-473. doi:

- 792 10.1007/s00190-011-0444-4.
- 793 Bawden, G.W., Thatcher, W., Stein, R.S., Wicks, C., Hudnut, K., Peltzer, G., 2001. Tectonic
- round contraction across Los Angeles after removal of groundwater pumping effects. Nature 412,
- 795 812–815. doi: 10.1038/35090558.
- 796 Bevis, M., Alsdorf, D., Kendrick, E., Fortes, L.P., Forsberg, B., Smalley Jr., R., Becker, J.,
- 797 2005. Seasonal fluctuations in the mass of the Amazon River system and Earth's elastic
- response. Geophys. Res. Lett. 32, L16308. doi: 10.1029/2005GL023491.
- Blewitt, G., 2003. Self-consistency in reference frames, geocenter definition, and surface
 loading of the solid Earth. J. Geophys. Res., 108(B2). doi: 10.1029/2002JB002082.
- Boehm, J., Heinkelmann, R., Schuh, H., 2007. Short note: A global model of pressure and
 temperature for geodetic applications. J. Geod. 81, 679–683. doi:
- 803 10.1007/s00190-007-0135-3.
- 804 Chao, B.F., Wu, Y., Li, Y., 2008. Impact of artificial reservoir water impoundment on global
- sea level. Science 320, 212–214. doi: 10.1126/science.1154580.
- 806 Cheng, M.K., Tapley, B.D., Ries, J.C., 2013. Deceleration in the earth's oblateness. J.
- 807 Geophys. Res. 118, 1–8. doi: 10.1002/jgrb.50058.
- 808 Döll, P., 2009. Vulnerability to the impact of climate change on renewable groundwater
- 809 resources: a global-scale assessment. Environ. Res. Lett. 4, 036006. doi:
- 810 10.1088/1748-9326/4/3/035006.
- 811 Döll, P., Kaspar, F., Lehner, B., 2003. A global hydrological model for deriving water
- 812 availability indicators: Model tuning and validation. J. Hydrol. 270, 105–134.
- 813 Dong, D., Fang, P., Bock, Y., Cheng, M.K., Miyazaki, S., 2002. Anatomy of apparent seasonal

- variations from GPS-derived site position time series. J. Geophys. Res. 107(B4), 2075. doi:
 10.1029/2001JB000573.
- Farrell, W.E., 1972. Deformation of the Earth by surface loadings. Rev. Geophys. Space Phys.
 10, 761–797. doi: 10.1029/RG010i003p00761.
- Feng, W., Zhong, M., Lemoine, J.M., Biancale, R., Hsu, H.T., Xia, J., 2013. Evaluation of
 groundwater depletion in North China using the Gravity Recovery and Climate Experiment
 (GRACE) data and ground-based measurements. Water Resour. Res. 49, 2110–2118. doi:
 10.1002/wrcr.20192.
- Fu, Y., Argus, D.F., Freymueller, J.T., Heflin, M.B., 2013. Horizontal motion in elastic
 response to seasonal loading of rain water in the Amazon Basin and monsoon water in
 Southeast Asia observed by GPS and inferred from GRACE. Geophys. Res. Lett. 40. doi:
 10.1002/2013GL058093.
- Fu, Y., Freymueller, J.T., 2012. Seasonal and long-term vertical deformation in the Nepal
 Himalaya constrained by GPS and GRACE measurements. J. Geophys. Res. 117, B03407. doi:
 10.1029/2011JB008925.
- Fu, Y., Freymueller, J.T., and van Dam, T., 2012. The effect of using inconsistent ocean tidal
 loading models on GPS coordinate solutions. J. Geod., 86(6), 409–421. doi:
 10.1007/s00190-011-0528-1.
- Grapenthin, R., Sigmundsson, F., Geirsson, H., Árnad óttir, T., Pinel, V., 2006. Icelandic
 rhythmics: Annual modulation of land elevation and plate spreading by snow load. Geophys.
 Res. Lett. 33, L24305. doi: 10.1029/2006GL028081.
- 835 Guo, H., Zhang, Z., Cheng, G., Li, W., Li, T., Jiao, J. J., 2015. Groundwater-derived land

- subsidence in the north china plain. Environ. Earth Sci. 74, 1415–1427. doi:
 10.1007/s12665-015-4131-2.
- 838 Guo, J.Y., Li, Y.B., Huang, Y., Deng, H.T., Xu, S.Q., Ning, J.S., 2004. Green's Function of
- Earth's Deformation as a Result of Atmospheric Loading. Geophys. J. Int., 159, 53–68. doi:
- 840 10.1111/j.1365-246X.2004.02410.x.
- 841 Han, D., and Wahr, J., 1995. The viscoelastic relaxation of a realistically stratified Earth, and
- a further analysis of post-glacial rebound. Geophys. J. Int., 120, 287–311.
- Hao, M., Freymueller, J.T., Wang, Q.L., Cui, D.X., Qin, S.L., 2016. Vertical crustal movement
- around the southeastern Tibetan Plateau constrained by GPS and GRACE data. Earth Planet.
- 845 Sci. Lett., 437(5107), 1–8. doi: 10.1016/j.epsl.2015.12.038.
- 846 Heki, K., 2001. Seasonal modulation of interseismic strain buildup in north-eastern Japan
- driven by snow loads. Science 293, 89–92. doi: 10.1126/science.1061056.
- 848 Huang, Z., Pan, Y., Gong, H., Yeh, P.J.F., Li, X., Zhou, D., Zhao, W., 2015. Subregional-scale
- 849 groundwater depletion detected by GRACE for both shallow and deep aquifers in North
- 850 China Plain. Geophys. Res. Lett. 42, 1791–1799. doi: 10.1002/2014GL062498.
- 851 Joodaki, G., Wahr, J., Swenson, S., 2014. Estimating the human contribution to groundwater
- depletion in the Middle East, from GRACE data, land surface models, and well observations.
- 853 Water Resour. Res. 50, 2679–2692. doi: 10.1002/2013WR014633.
- Khan, S.A., Wahr, J., Bevis, M., Velicogna, I., Kendrick, E., 2010. Spread of ice mass loss
 into northwest Greenland observed by GRACE and GPS. Geophys. Res. Lett. 37, L06501. doi:
- 856 10.1029/2010GL042460.
- 857 Kusche, J., Schrama, E.J.O., 2005. Surface mass redistribution inversion from global GPS

- deformation and Gravity Recovery and Climate Experiment (GRACE) gravity data. J.
 Geophys. Res. 110, B09409. doi: 10.1029/2004JB003556.
- 860 Liu, R.L., Li, J.C., Fok, H.S., Shum, C.K., Li, Z., 2014. Earth surface deformation in the
- North China Plain detected by joint analysis of GRACE and GPS data. Sensors 14,
 19861-19876. doi: 10.3390/s141019861.
- Ministry of Land and Resources of China (MLR), 2015. Monitoring results of important geographical conditions in the Beijing-Tianjin-Hebei region, Ministry of Land and Res. of
- 865 China, Beijing. [Available at http://www.mlr.gov.cn/].
- 866 Moiwo, J.P., Tao, F., Lu, W., 2013. Analysis of satellite-based and in situ hydro-climatic data
- depicts water storage depletion in North China Region. Hydrol. Process. 27, 1011–1020. doi:
 10.1002/hyp.9276.
- 869 Nielsen, K., Khan, S.A., Spada, G., Wahr, J., Bevis, M., Liu, L., van Dam, T., 2013. Vertical
- 870 and horizontal surface displacements near Jakobshavn Isbræ driven by melt-induced and
- dynamic ice loss. J. Geophys. Res. Solid Earth 118, 1837–1844. doi: 10.1002/jgrb.50145.
- 872 Oleson, K. W., et al., 2013. Technical description of version 4.5 of the Community Land
- 873 Model (CLM), NCAR Tech. Note NCAR/TN-5031STR, 434 pp, National Center for
- 874 Atmospheric Research, Boulder, Colorado.
- 875 Peltier, W.R., 2004. Global glacial isostasy and the surface of the ice-age earth: The ice-5G
- 876 (VM2) model and GRACE. Annu. Rev. Earth Planet. Sci. 32, 111-149.
- 877 Rodell, M., et al., 2004. The global land data assimilation system. Bull. Am. Meteorol. Soc.
- 878 85, 381–394. doi: 10.1175/BAMS-85-3-381.
- 879 Rodell, M., Velicogna, I., Famiglietti, J.S., 2009. Satellite-based estimates of groundwater

- depletion in India. Nature 460, 999–1002. doi: 10.1038/460789a.
- 881 Sauber, J., Plafker, G., Molnia, B.F., Bryant, M.A., 2000. Crustal deformation associated with
- 882 glacial fluctuations in the eastern Chugach Mountains, Alaska. J. Geophys. Res. Solid Earth
- 883 105(B4), 8055–8077. doi: 10.1029/1999JB900433.
- 884 <u>Su, X.L., Ping, J.S., Ye, Q.X., 2011. Terrestrial water variations in the North China Plain</u>
 885 revealed by the GRACE mission, Sci. China Earth Sci., 54 (12), 1965–1970.
 886 doi:10.1007/s11430-011-4280-4.
- Swenson, S., Chambers, D., Wahr, J., 2008. Estimating geocenter variations from a
 combination of GRACE and ocean model output. J. Geophys. Res. 113, B08410. doi:
 10.1029/2007JB005338.
- 890 Swenson, S., Wahr, J., 2002. Methods for inferring regional surface-mass anomalies from
- 891 Gravity Recovery and Climate Experiment (GRACE) measurements of time-variable gravity,
- 892 J. Geophys. Res., 107(B9), 2193. doi: 10.1029/2001JB000576.
- 893 Swenson, S., Wahr, J., 2006. Post-processing removal of correlated errors in GRACE data.
- 894 Geophys. Res. Lett., 31: L23402. doi: 10.1029/2005GL025285.
- 895 Syed, T.H., Famiglietti, J.S., Rodell, M., Chen, J., Wilson, C.R., 2008. Analysis of terrestrial
- water storage changes from GRACE and GLDAS. Water Resour. Res. 44, W02433. doi:
 10.1029/2006WR005779.
- Tang, Q., Zhang, X., Tang, Y., 2013. Anthropogenic impacts on mass change in North China.
- 899 Geophys. Res. Lett. 40, 3924–3928. doi: 10.1002/grl.50790.
- 900 Tapley, B.D., Bettadpur, S., Watkins, M., Reigber, C., 2004a. The gravity recovery and
- 901 climate experiment: Mission overview and early results. Geophys. Res. Lett. 31, L09607. doi:

- 902 10.1029/2004GL019920.
- 903 van Dam, T., 2010. NCEP Derived 6 hourly, global surface displacements at 2.5×2.5 degree
- 904 spacing. http://geophy.uni.lu/ncep-loading.html.
- 905 van Dam, T., Blewitt, G., Heflin, M., 1994. Detection of atmospheric pressure loading using
- the Global Positioning System. J. Geophys. Res. 99(B12): 23939–23950.
- 907 van Dam, T., Collilieux, X., Wuite, J., Altamimi, Z., Ray, J., 2012. Nontidal ocean loading:
- Amplitudes and potential effects in GPS height time series. J. Geod. 86, 1043–1057. doi:
 10.1007/s00190-012-0564-5.
- van Dam, T., Wahr, J., Lavallée, D., 2007. A comparison of annual vertical crustal
 displacements from GPS and Gravity Recovery and Climate Experiment (GRACE) over
 Europe. J. Geophys. Res. 112, B03404. doi: 10.1029/2006JB004335.
- 913 Wahr, J., Khan, S.A., van Dam, T., Liu, L., van Angelen, J.H., van den Broeke, M.R.,
- 914 Meertens, C.M., 2013. The use of GPS horizontals for loading studies, with applications to
- northern California and southeast Greenland. J. Geophys. Res. Solid Earth 118, 1795–1806.
- 916 doi: 10.1002/jgrb.50104.
- 917 Wahr, J., Molenaar, M., Bryan, F., 1998. Time-variability of the earth's gravity field:
- Hydrological and oceanic effects and their possible detection using GRACE. J. Geophys. Res.
 103, 30205–30230.
- Wahr, J., Smeed, D.A., Leuliette, E., Swenson, S., 2014. Seasonal variability of the Red Sea,
 from satellite gravity, radar altimetry, and in situ observations. J. Geophys. Res. Oceans 119,
- 922 5091–5104. doi: 10.1002/2014JC010161.
- 923 Wang, L.S., Chen, C., Du, J.S., Wang, Q.G., Sun, S.D., 2014. Impact of China large reservoir

- 924 water impoundment on spatial variability of coastal relative sea level. Earth Sci. (in Chinese
- 925 with an English abstract) 39(11), 1607–1616. doi: 10.3799/dqkx.2014.154.
- 926 Wang, L.S., Chen, C., Zou, R., Du, J.S., 2014. Surface gravity and deformation effects of
- 927 water storage changes in China's Three Gorges Reservoir constrained by modeled results and
- 928 in situ measurements. J. Appl. Geophys. 108, 25–34. doi: 10.1016/j.jappgeo.2014.06.007.
- 929 Wang, L.S., Chen, C., Zou, R., Du, J.S., Chen, X.D., 2014. Using GPS and GRACE to detect
- 930 seasonal horizontal deformation caused by loading of terrestrial water: A case study in the
- Himalayas. Chinese J. Geophy. (in Chinese with an English abstract) 57(6), 1792–1804. doi:
- 932 10.6038/cjg20140611.
- 933 Wang, M., Li Q., Wang, F., Zhang, R., Wang, Y.,Z., Shi, H.B., Zhang, P.Z., Shen, Z.K., 2011.
- Far-field coseismic displacements associated with the 2011 Tohoku-oki earthquake in Japan
 observed by Global Positioning System. Chinese Sci. Bull, 56, 2419–2424. doi:
- 936 10.1007/s11434-011-4588-7.
- 937 Wang, X., de Linage, C., Famiglietti, J., Zender, C.S., 2011. Gravity Recovery and Climate
- Experiment (GRACE) detection of water storage changes in the Three Gorges Reservoir of
 China and comparison with in situ measurements. Water Resour. Res. 47, W12502. doi:
 10.1029/2011WR010534.
- Yi, L.X., Zhang, F., Xu, H., Chen, S.J., Wang W., Yu, Q., 2011. Land subsidence in Tianjin,
 China. Environ. Earth Sci. 62, 1151–1161. doi: 10.1007/s12665-010-0604-5.
- 243 Zhao, B., Nie, Z.S., Huang, Y., Wang, W., Zhang, C.H., Tan, K., Du, R.L., 2014. Vertical
- 944 motion of north China inferred from dense GPS measurements. J. Geodesy Geodyn. 34 (5),
- 945 35–39 (in Chinese with an English abstract).

946	Zhong, M.	, Duan,	J.B., 2	Xu,	H.Z.,	Peng,	Р.,	Yan,	H.M.,	Zhu,	Y.Z.,	2009.	Trend	of C	China	land

- 947 water storage redistribution at medi- and largespatial scales in recent five years by satellite
- 948 gravity observations, Chin. Sci. Bull., 54(5), 816–821.

050	Table continue
950	Table captions:
951	Table 1. GPS Station information.
952	
953	Table 2. Trends of GRACE-TWS-derived TWS by GRACE and GWS (scaled-GRACE minus)
954	GLDAS/Noah), in situ measurements (shallow aquifers) and compare with the previous
955	<u>studies</u> during 2003– <u>2009 and 2003–</u> 2012.
956	

957 **Figure captions:**

Figure 1. Study region of North Plain China (NCP) showing locations of continuous GPS
stations. White dots represent continuous GPS sites in the Crustal Movement Observation
Network of China (CMONOC) and red stars represent the International GNSS Service (IGS)
sites). Cities and provinces are labeled as follows: Beijing (BJ), Tianjin (TJ), Hebei province
(HE), and Shanxi province (SX).

963

964	Figure 2. The 2003 <u>–</u> 2012 secular trend maps (cm/yr) of the terrestrial water storage (TWS)
965	changes in North Plain China (NCP) and surrounding regions derived from GRACE data.
966	Results have been destriped and smoothed with a 250-km Gaussian smoothing function.

967

971

972	Figure 4. Surface horizontal (north and east components) and vertical deformation modeled
973	by GRACE in four IGS sites. (a) and (b) show the time series and trend rates of north and east
974	components in BJFS, JIXN, TAIN and ZHNZ, respectively, (c) show the time series of
975	vertical displacements.
976	

Figure 5. Time series showing daily values (a) and fitting results (b) of the vertical (positiveupward) components from GPS and GRACE-derived at five IGS GPS sites.

<sup>Figure 3. Daily values of the vertical (positive upward) components of position, as measured
at IGS GPS sites BJFS, ZHNZ, BJSH, JIXN and TAIN. The example of displacement due to
atmospheric and non-tidal ocean loading at BJFS IGS sites are shown in (b).</sup>

Figure 6. Comparison of annual amplitudes and initial phases between GPS (grey) and
GRACE (red). The initial phases are counterclockwise from the east (reference time is
2004.0).

983

984	Figure 7. Time series showing total terrestrial water storage (TWS) changes in the spatially
985	averaged area (kernel) of the NCP estimated from CSR GRACE data, monthly groundwater
986	level changes observed by monitoring wells after multiplying by mean value of specific yields
987	in the NCP during 2002~2012 and the daily precipitation data (rainfall amount) for weather
988	stations during the period of 2003~2012 from CMDSSS. The black dashed curve is the
989	temporal smoothing GRACE-based result, the red and blue dashed curve are the long trend of
990	GRACE-based result during 2003~2009 and 2003~2012, respectively. The dashed curve is
991	the temporal smoothing result.
992	
993	Figure 8. GRACE-derived smoothed (dash curves) and long-term (solid curves) vertical
994	displacement time series due to load changes (a), the groundwater depletion contributions
995	
	estimated from GRACE minus GLDAS data for smoothed (dash curves) and long-term (solid
996	estimated from GRACE minus GLDAS data for smoothed (dash curves) and long-term (solid curves) vertical displacements (b), as measured at <u>five IGS stations and twenty CMONOC</u>
996 997	estimated from GRACE minus GLDAS data for smoothed (dash curves) and long-term (solid curves) vertical displacements (b), as measured at <u>five IGS stations and twenty CMONOC</u> <u>stations</u> ²⁵ -GPS sites in NCP and its surrounding region. The grey background highlight part
996 997 998	estimated from GRACE minus GLDAS data for smoothed (dash curves) and long-term (solid curves) vertical displacements (b), as measured at <u>five IGS stations and twenty CMONOC</u> <u>stations25-GPS sites</u> in NCP and its surrounding region. The grey background highlight part shows inflexion effects due to TWS changes in the vertical component.

1000 Figure 9. Smoothed (dash curves) and long-term (solid curves) versions of daily values of the

1001	vertical (positive upward) component of position, as measured at twenty nine ²⁹ GPS sites in
1002	NCP and its surrounding region, (a) five5 IGS stations and (b) twenty four24 CMONOC
1003	stations.
1004	
1005	Figure 10. GPS (gray arrow, positive upward) and corrected GPS (red arrow, positive upward)
1006	vertical trend rate after subtracting the GRACE-derived long-term uplift rate due to load
1007	changes and GIA effect between 2004 and 2009 (a), and between 2010 and 2013 (b).

- 48 -

Table 1:

Stations Lat.		Lon.	Time	Annual Amplitude of vertical displacement (mm)		Annual Pha displacem Reference ti	Annual Phase of vertical displacement (days) Reference time is 2004.0		Trend Rates of vertical displacement (mm/yr) 2004~2009		s of vertical pt (mm/ur) 一带格式表格
		•	-	GPS	GRACE	GPS	GRACE	GPS	GRACE	GPS	GRACE
$BJFS^*$	39.6	115.8		2.50±0.26	1.35±0.24	40.09±6.39	359.63±10.73	1.47±0.14	0.58±0.06	<u>-</u> 0.37 ± 0.23	带格式表格
$BJSH^*$	40.2	116.2		3.25±0.23	1.25±0.23	52.75±4.20	1.00 ± 11.09	0.12±0.12	0.53±0.06	<u>-</u> 0.94 ±0.25	0.14±0.13
$JIXN^*$	40	117.5	2003	2.46±0.22	1.32±0.23	32.20±5.11	359.72±10.56	1.21±0.12	0.53±0.06	<u>-</u> 0.19±0.20	0.09±0.13
TAIN^*	36.2	117.1	~2013	3.31±0.32	2.07±0.39	16.44±5.66	349.43±11.36	0.18±0.15	0.80±0.09	0.46±0.31	0.04±0.16
ZHNZ [*]	34.5	113.1		2.38±0.36	2.24±0.43	28.18±8.94	354.76±11.39	0.04±0.15	0.65±0.10	2.55±0.32	= -0.35±0.17
BJGB [#]	40.6	117.1		3.61±0.41	1.25±0.23	32.07±6.58	4.25±11.11		0.49±0.06	0.25±0.34	0.02±0.13
BJYQ [#]	40.3	115.9		3.55±0.41	1.23±0.23	25.82±6.87	3.34±11.26		0.52±0.06	<u>-</u> -0.41 ±0.34	0.14±0.13
HAHB [#]	35.6	114.5		3.44±0.42	2.13±0.42	24.12±6.93	349.19±11.79		0.77±0.10	 0.55±0.27	= -0.28±0.17
HAJY [#]	35.1	112.4		2.28±0.51	2.05±0.44	9.28±13.00	355.65±12.80		0.84±0.10	 0.30±0.33	= -0.40±0.17
HECC#	40.8	115.8		2.49±0.39	1.17±0.23	9.25±9.05	11.15±11.81		0.49±0.06	1.32±0.25	0.06±0.13
HECD [#]	41	117.9		4.09±0.36	1.27±0.23	40.28±5.21	7.63±11.09		0.45±0.06	 0.68±0.25	= -0.07±0.13
HECX#	38.4	116.9		4.57±0.51	1.62±0.29	41.20±6.82	348.56±10.80		0.73±0.07	= -20.85 ±0.38	0.26±0.14
HELQ#	38.2	114.3		2.06±0.37	1.67±0.28	30.89±10.63	354.34±9.95		0.68 ± 0.07	1.76±0.26	0.31±0.14
HELY#	37.3	114.7		2.65±0.37	1.88±0.33	10.54±8.44	350.61±10.56		0.79±0.08	0.30±0.27	0.11±0.15
HETS#	39.7	118.2		1.59±0.42	1.39±0.24	279.75±15.31	355.30±10.28		0.53±0.06	3.70±0.32	0.07±0.13
HEYY [#]	40.1	114.1	2010	3.40±0.39	1.20±0.23	2.92±6.44	7.32±11.44		0.49±0.06	0.76±0.30	0.29±0.13
HEZJ [#]	40.8	114.9	~2013	1.95±0.35	1.13±0.23	364.91 ± 10.74	15.62±12.11		0.47±0.06	1.06±0.25	0.11±0.13
NMTK [#]	40.2	111.2		3.37±0.47	1.02±0.23	8.85±7.09	25.83 ± 13.67		0.37 ± 0.06	1.20±0.37	0.51±0.13
NMZL [#]	42.2	115.9		1.72±0.39	1.15±0.23	37.43±14.85	30.16±12.06		0.41 ±0.06	<u>−</u> 0.49±0.28	= -0.10±0.13
SDJX [#]	35.4	116.3		2.36±0.40	2.22±0.41	39.05±9.97	350.76±11.00		0.71±0.10	0.78±0.33	= -0.07±0.17
SDZB [#]	36.8	117.9		3.59±0.44	1.90±0.37	25.65±6.87	347.50±11.50		0.79±0.09	<u>-</u> 1.12±0.30	0.12±0.16
SXCZ#	36.2	113.1		3.99±0.47	1.93±0.39	35.27±6.48	352.64±12.24		0.87±0.09	0.22±0.30	= -0.22±0.16
SXGX [#]	36.2	111.9		1.17±0.51	1.81±0.39	311.44±26.46	359.06±12.86		0.92±0.09	3.17±0.38	= -0.17±0.16
SXLF [#]	36	111.3		3.65±0.48	1.79±0.40	18.16±7.77	363.02±13.33		0.95±0.10	1.21±0.31	= -0.19±0.17
SXLQ [#]	39.3	114		3.63±0.47	1.38±0.24	25.49±7.95	362.70±10.45		0.54±0.06	1.42±0.33	0.39±0.13
SXXX [#]	35.1	111.2		2.93±0.54	1.98±0.43	15.09±10.44	363.17±13.18		0.90±0.10	1.30±0.41	=

TJBD [#] TJBH [#] TJWQ [#]	 39.6 39 39.3 1011 1012 1013 1014 1015 	117.3 3.36±0.48 1.38±0.24 25.80±7.38 35 117.6 6.25±0.45 1.49±0.26 42.18±9.56 35 117.1 5.08±0.49 1.43±0.25 0.11±8.23 35 1 *IGS sites: the observation time between 2003 and 2013. *CMONOC sites: the observation time between 2010 and 20		3.65±10.54 0.58±0.06 0.10±10.60 0.64±0.06 3.28±10.58 0.62±0.06 13.		1.10±0.33 -16.84±0.37 _44.46±0.45	-0.36±0.17 0.16±0.13 0.20±0.13 0.21±0.13	
	1016 1017 1018 1019	Table 2:_					•	带格式的: 两端对齐
	_	Time Span	<u>TWS</u> 2003~2009 GRAC E Trend- (em/yr of the- water thickness)	<u>TWS</u> 2003~2012GRAC E Scaled (×1/0.47) Trend- (cm/yr of the water thickness)-	<u>GWS</u> 2003~2009 GRA0 (×3.6626/0.47) (km³/yr of the	CE Scaled) Trend -mass)	<u>GWS</u> 2003~201 2	插入的单元格 带格式表格
	_	^a <u>This</u> sutdy 2003~200	<u>-</u> 1.62±0.39	_ <u>1.23-3.39</u> ±0. <u>23</u> 81	<u>-1.17±0.41</u> -12.	4 2±3.15	 <u>1.28±0.25</u>	带格式的:在相同样式的段落间 不添加空格,行距:单倍行距 带格式的:字体:10.5 磅,检查拼
		2003-2012 ^a Thi <u>s sutdy after</u> multiplied by a scaling factor=1 (cm)/0.47 (cm)	= <u>3.39-1.23+0.8123</u>	<u>-2.57±0.49</u>	<u>-2.49±0</u> -9.41	±1.79	= <u>2.72±0.25</u>	与和语法 带格式的:在相同样式的段落间 不添加空格,行距:单倍行距 带格式的:字体:10.5 磅,检查拼
		^b This sutdy after multiplied by a scaling factor=3.6626 (km ³)/0.47 (cm)	<u>-12.42±3.15</u>	<u>-9.41±1.79</u>	<u>-9.12±3.34</u> <u>-9</u>	9.96±1.95		与和诺法
		^a In situ measurements (shallow aquifers) ^a Huang et al			<u>-1.57±0.31</u> <u>-(</u>).98±0.20		
		<u>(2015)</u> <u>aFeng et al.</u>		- 50 -	<u>-2.2 ±0.3</u>	2.83±0.71		

	<u>(2013)</u>		<u>(2003~2010</u>			
	<u>aTang et al.</u> (2013)		2	<u>-0.8~-1.4</u> (2003~2011)		
	^ª Su et al. (2011)	<u>-1.1</u> (2002~2010)	<u>-0.5</u> (2002~2010)			
	^a <u>Moiwo et al.</u> (2009)	<u>-1.68</u> (2002~2009)				
	^a Zhong et al. (2009)	<u>-2.4</u> (2003~2007)				
1020	^a cm/yr of the wa	ater thickness				
1021	$\frac{b}{km^3/yr}$ of the m	nass				
1022	_		 		带格式的:	字体: 10.5 磅







1029 Figure 3:

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Figure 4:



Figure 5: 1035



2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 Time (years)

Figure 6:



1040 **Figure 7:**

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带格式的: 字体: Times New Roman, 12 磅



1044 **Figure 8:**

1045



2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 Time (years) Time (years)

Figure 9:


Figure 10:

