

A new GRACE downscaling approach for deriving high-resolution groundwater storage changes using ground-based scaling factors

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23 **Key points:**

- 24 1. A new statistical downscaling method to improve GRACE groundwater storage change
25 estimates was proposed and proved to be effective.
- 26 2. Leakage-corrected GRACE groundwater storage anomalies in North China Plain showed
27 losses (gains) in the Piedmont Plain (Coastal Plain).
- 28 3. Uncertainty in leakage-corrected groundwater storage anomaly arising from specific yield
29 and/or groundwater level can be reduced by 65-90%.

Abstract: To compensate for the intrinsic coarse spatial resolution of groundwater storage (GWS) anomalies (GWSA) from the Gravity Recovery and Climate Experiment (GRACE) satellites and make better use of current dense *in situ* groundwater-level data in some regions, a new statistical downscaling method was proposed to derive high-resolution GRACE GWS changes. A ground-based scaling factor (SF_{GB}) method was proposed to downscale GRACE GWS changes that were corrected using gridded scaling factors estimated from ground-based GWS changes through forward modeling. The proposed method was applied in the North China Plain (NCP), where many observation wells and consistently measured specific yield are available. Importantly, the sensitivity of the proposed method was explored considering the uncertainties of *in situ* GWS changes due to variable specific yield and/or number of observation wells. Independent validation shows that SF_{GB} can effectively recover GRACE GWSA at the 0.5° grid scale ($r = 0.81$, root mean square error = 40.51 mm/yr). The SF_{GB} -corrected GWSA in the NCP was -32.60 ± 0.99 mm/yr (-4.6 ± 0.14 km³/yr) during 2004-2015, showing contrasting GWS trends in the piedmont west (loss) and the coastal east (gains). Uncertainties in SF_{GB} -corrected GWSA arising from specific yield, groundwater-level, and both can be reduced by 90%, 65%, and 84%, respectively relative to ground-based GWSA. This study highlights the potential value of jointly using GRACE and *in situ* observation data to improve the accuracy of GRACE-derived GWSA at smaller scales. The new downscaling method and the improved groundwater storage change estimates would facilitate better groundwater management.

Keywords: GRACE; *In situ* observations; Statistical downscaling; Groundwater level;

51 Specific yield; Scaling factor.

52 **1. Introduction**

53 Groundwater is a critical resource. It is important to understand how its quantity, *i.e.*,
54 groundwater storage (GWS) changes at different spatial and temporal scales. *In situ*
55 groundwater-level (GWL) observations and Gravity Recovery and Climate Experiment
56 (GRACE) satellite measurements are widely used to monitor GWS changes. However, both of
57 them have strengths and limitations (Alley and Konikow 2015; Famiglietti et al. 2015;
58 Famiglietti and Rodell 2013; Scanlon et al. 2012). *In situ* GWL observations can be used to
59 estimate GWS changes by multiplying a specific yield (Sy) for unconfined aquifers or storage
60 coefficient for confined aquifers. However, the actual Sy or storage coefficient is not always
61 spatially available or is difficult to be accurately estimated in some cases (Gehman et al. 2022;
62 Lv et al. 2021; Rodell et al. 2007). A regional mean Sy referenced from soil lithology was
63 thus often used in previous studies (Bhanja et al. 2016; Famiglietti et al. 2011; Leblanc et al.
64 2009). Furthermore, the observation wells can be insufficient in many regions, resulting in
65 large uncertainties in *in-situ*-measured GWS changes (Chen et al. 2016; Hachborn et al. 2017;
66 Henry et al. 2011).

67 GRACE is capable of capturing GWS changes independent of *in situ* information (Rodell et al.
68 2009). GRACE data has been successfully applied worldwide (Chandanpurkar et al. 2021;
69 Huang et al. 2015; Panda and Wahr 2016; Reager and Famiglietti 2009; Richey et al. 2015;
70 Shamsudduha et al. 2012; Strassberg et al. 2009; Syed et al. 2008; Syed et al. 2009; Xiang et

al. 2016). The most widely used GRACE solutions include the level-2 spherical harmonic (SH) solutions and level-3 mascon solutions. Mascon solutions can be directly used to estimate terrestrial water storage anomaly (TWSA) time series, but mascons are intrinsic global solutions and are not designed for a specific region (Zhang et al. 2019). SH solutions need complex processing and further signal leakage correction to reduce noise in higher degree coefficients. However, by employing various correction methods, SH data can be applied at sub-regional scales below the GRACE footprint. The iterative forward modeling and scaling factor are two commonly used approaches for this data processing (Chen et al. 2009; Chen et al. 2015; Landerer and Swenson 2012; Longuevergne et al. 2010). However, scaling factors may be sensitive to models used, because they are derived from the *a priori* information which is mostly obtained from model-simulated TWS anomalies (*i.e.*, TWSA) or GWS anomalies (GWSA) (Huang et al. 2019; Landerer and Swenson 2012; Liu and Zou 2019). Many existing global land surface models such as those in the Global Land Data Assimilation System (GLDAS) and global hydrological models such as WaterGAP (WGHM) have a common lack of groundwater modules or many of them are not well-suited to represent local human activities. It is difficult to invert the spatial pattern of mass changes in the study area by using the iterative forward modeling method. Yi et al. (2016) and Vishwakarma et al. 2017 proposed a multi-basin inversion method and data-driven approach respectively, but these methods also had difficulties in inverting the spatial distribution of signal variations.

Based on the limitations of the above correction methods, we attempt to improve the

92 resolution of GRACE by using a new downscaling approach. Downscaling is widely used in
93 the fields of remote sensing, climate, and hydrology (Atkinson 2013; Peng et al. 2017;
94 Quintana Seguí et al. 2010; Saikrishna et al. 2022; Xu et al. 2019). Downscaling methods can
95 be categorized into two types: dynamical downscaling and statistical downscaling. Low-
96 resolution data patterns are nested inside high-resolution data patterns during dynamic
97 downscaling (Saikrishna et al. 2022; Adachi and Tomita 2020; Brown et al. 2008). Because a
98 model is based on physical principles, the physical interpretation of the dynamically
99 downscaled results is simplified. However, computational intensity limits the application of
100 this time-consuming method (Adachi and Tomita 2020; Jyolsna et al. 2021). Statistical
101 downscaling involves establishing a statistical relationship between small-scale observation
102 data and large-scale data (Tang et al. 2016). For example, in the statistical downscaling of soil
103 moisture (Peng et al. 2017), multi-source satellite data with varying resolutions, geographic
104 information data related to soil moisture, and model data can all be used for statistical
105 downscaling. Therefore, many kinds of data can be used as variables in statistical
106 downscaling. Common methods of statistical downscaling include multiple regression,
107 machine learning, *etc.* Compared with dynamical downscaling, statistical downscaling is
108 simpler and requires much less computational time (Chen et al. 2010).

109 Statistical downscaling methods are also widely used in GRACE downscaling (Pulla et al.
110 2023; Arshad et al. 2022; Yin et al. 2022). Most studies construct correlations with GRACE
111 GWSA using data related to changes in GWS, such as precipitation, soil moisture,
112 evapotranspiration, and soil lithology information (Pulla et al. 2023; Chen et al. 2019).

However, it is difficult for these downscaling applications to reflect changes in GWS in areas with high levels of human activity and groundwater extraction (Miro and Famiglietti 2018; Sahour et al. 2020; Yin et al. 2022; Zhang et al. 2019). Meanwhile, statistical downscaling applications that use other variable data like evapotranspiration to establish statistical relationships with GRACE data (e.g., Yin et al. 2018) cannot be applied to regions where there is no strong correlation between GWS and evapotranspiration. There have been few studies on GRACE downscaling that use *in situ* GWL data as variables, and most studies use *in situ* data as prediction targets and validation data (Seyoum et al. 2019; Zhang et al. 2021).

In situ observation data are not only often used in statistical downscaling as prediction target data and validation data (Liu et al. 2020; Xu et al. 2020; Pulla et al. 2023), but are also input into models as variables (Duan and Bastiaanssen 2013; Hunink et al. 2014; López López et al. 2018; Samadi et al. 2013; Shen et al. 2021; Teng et al. 2014; Xu et al. 2018). A large number of studies have shown that when combined with *in situ* observation data, the results of downscaling studies are better (Duan and Bastiaanssen 2013; López López et al. 2018).

Although groundwater monitoring on the ground is not an easy task, many countries or regions have constructed dense *in situ* GWL monitoring networks, such as California Central Valley, India, the Bengal Basin, and North China Plain. Previous studies have demonstrated the capability of GRACE satellites in monitoring GWS changes in those aquifers or regions by using *in situ* GWL measurements as validation data (Shamsudduha et al. 2012c; Bhanja and Mukherjee 2019; Huang et al. 2015; Scanlon et al. 2012b;). However, none of those studies retrieved a high-resolution GWS change map using the *in situ* GWL data and/or

GRACE data. Therefore, a large research opportunity still exists in those aquifers or regions where making better use of the dense *in situ* GWL datasets can compensate for the coarse GRACE data by deriving high-resolution GWS changes through statistical downscaling.

In this study, a new statistical downscaling approach was proposed by jointly using *in situ* GWL observations and GRACE data. Ground-based scaling factors were derived to downscale GRACE GWS changes through forward modeling with *in situ* GWL observations as the *a priori* information. The North China Plain (NCP) was selected as the study area considering the great significance of groundwater resources for agricultural and societal development, and the sufficient GWL observation wells and reported Sy data in the region, which can support a variety of validation and sensitivity analyses. To demonstrate the reliability and effectiveness of the proposed downscaling method, this study was conducted in three steps. As the flowchart in **Figure 1** shows that an independent validation was first performed using selected validation data. Then, the proposed method was directly applied in the NCP to improve the GWS change estimates at smaller scales. Finally, a sensitivity analysis was performed to investigate how Sy values and/or the number and location of GWL observation wells influence the results of scaling factors through forward modeling.

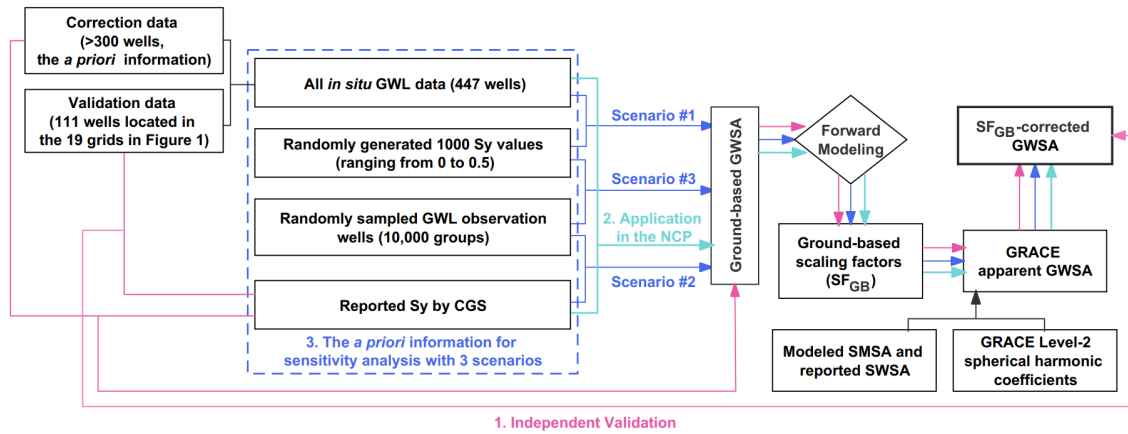


Figure 1. Schematic flowchart of technical and analytical methods used in this study. CGS Sy refers to the widely used Sy of NCP released by the China Geology Survey (Zhang *et al.*, 2009). The sensitivity analysis and independent validation were implemented using different *prior* information as that in the application to the NCP.

2. Study area and data

2.1. Study area

A case study was applied to the North China Plain (NCP, Figure 2) at multiple spatial scales, *i.e.*, the whole region ($\sim 14 \times 10^4$ km²), sub-regions, cities, and the 0.5° grid cells. The sub-regions cover the Piedmont Plain (PP) ($\sim 5.4 \times 10^4$ km²), the Central Plain (CP) ($\sim 6.6 \times 10^4$ km²), and the Eastern Plain (EP) ($\sim 2.0 \times 10^4$ km²). Cities in the plain area include Beijing (0.60×10^4 km²), Shijiazhuang (0.66×10^4 km²), Cangzhou (1.42×10^4 km²), Hengshui (0.88×10^4 km²), and Xinxiang (0.67×10^4 km²).

The NCP is characterized by cold-dry winters (December-March) and hot-humid summers (July-September). The annual precipitation in the NCP gradually reduces from 1,200 mm in

the southeast to 400 mm in the northwest (Xing et al. 2013). Groundwater in this region is the main source of water supply for agricultural production which contributes ~10% to China's grain production, including ~30% of the total wheat production. Groundwater abstraction had been intensified since the 1970s. Intensive groundwater use started to drop in recent years due to regulations and technical innovation (Gong et al. 2018b). The NCP comprises three distinct hydrogeological settings within the Quaternary aquifer system, including PP (fluvial fans distributed along the Taihang Mountains in the west, and composed of clayey gravel, and medium-coarse sand), CP (alluvial sediments composed of clay, silty clay, and fine-medium sand), and EP (marine and alluvial sediments along the coastal area of Bohai Sea, characterized by fine sand, silt, sandy clay, and silty clay). The grain size of sediment particles and the permeability decrease from the west (PP) to the east (EP). Groundwater flows locally from the top of alluvial fans and regionally from the west to the east (Xing et al. 2013).

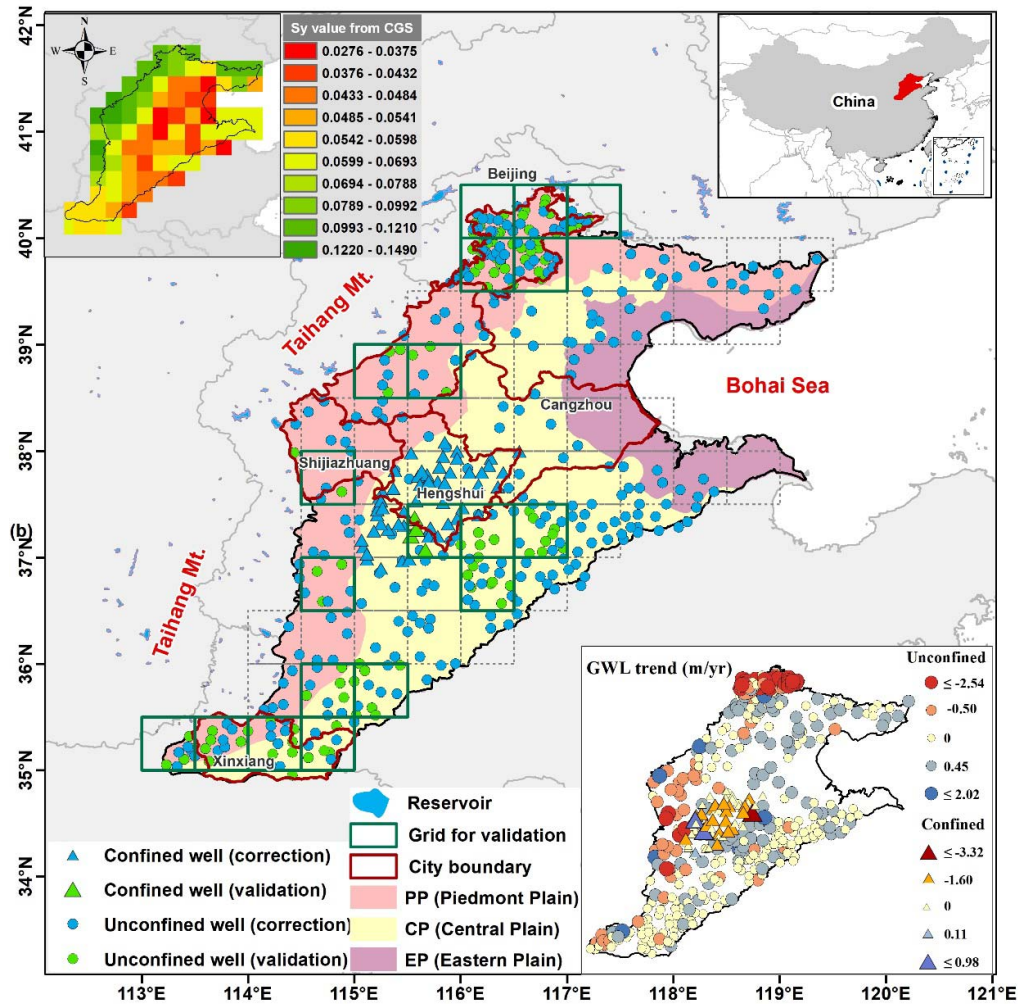


Figure 2. Study area with location of observation wells. The GWL trend map of observation wells was shown on the lower right for a better understanding of GWS changes at local scales. The inserted map on the upper left shows the spatial distribution of S_y reported by CGS (Zhang et al. 2009).

2.2. Data

The GRACE data used for TWSA estimation were the RL06 level-2 spherical harmonic (SH) solutions from the Center for Space Research (CSR) at the University of Texas, covering the period from January 2003 to December 2016. To estimate GWSA from GRACE TWSA, we

subtracted soil moisture storage anomalies (SMSA) simulated by GLDAS-1 Community Land Model (CLM) and surface water storage anomalies (SWSA) of 14 major reservoirs from the China Water Annual Report and Beijing Water Resources Bulletin. The CLM SMSA was used considering its best performance among 4 GLDAS model simulations (CLM, VIC, Noah, and Mosaic) with *in situ* observations (Zhang et al., 2021).

GWL data from a total of 447 observation wells were obtained from the Groundwater Level Yearbook (January 2003 to December 2016) compiled by the China Institute of Geological and Environmental Monitoring. The compiled dataset includes 389 wells located at unconfined aquifers and 58 wells at confined aquifers (Figure 2). The Sy data (Figure 2) were obtained from China Geological Survey (CGS), which was empirically estimated by the aquifer soil texture and GWL fluctuations (Zhang et al. 2009). Generally, Sy refers to the aquifer storage coefficient for unconfined aquifers, while the storativity which is much smaller than Sy is usually used for confined aquifers. It is however difficult to identify Sy or storativity for the unconfined or confined aquifers in the NCP because most of the pumping wells abstract water from both unconfined and confined aquifers. In this study, the CGS Sy was used, but attention was paid to its uncertainty that may result from hydrogeological complexities.

3. Methods

3.1. Correcting GRACE GWSA using ground-based scaling factors

The SF_{GB} method in this study used ground-based GWSA (hereafter denoted as $GWSA_{GB}$) as

the *a priori* information to derive scaling factors which were then applied to correct the leakage error in GRACE-derived GWSA. Key estimation consists of two parts: disaggregation of apparent GWSA and correction. To estimate TWSA, the CSR SH solutions were truncated at degree and order 60 and filtered by a 300-km Gaussian smoother (Swenson et al. 2003; Swenson and Wahr 2002). To disaggregate GWSA from GRACE TWSA, SMSA, and SWSA were forward-modeled and then subtracted from GRACE TWSA to derive the apparent GWSA (Rodell and Famiglietti 2002). Different from Huang et al. (2015) which used regionally averaged long-term groundwater depletion rate as the *a priori* information, the *a priori* information in this study has a spatial resolution of 0.5° . As a result, this study focuses on the performance of SF_{GB} not only at regional and sub-regional scales but also at city and grid scales.

In this study, we corrected trends and seasonal signals of TWSA individually as they may be weakened during the post-processing of GRACE SH solutions (Landerer and Swenson 2012). In doing so, the *a priori* information (i.e., the $GWSA_{GB}$ time series) was first decomposed into trends and seasonal components using the additive decomposition method (Perfileva et al. 2013). The retrieved trends and seasonal signals of the *a priori* information were individually forward-modeled to calculate the scaling factors. The scaling factors were then applied to correct the corresponding trends and seasonal components of GRACE apparent GWSA. Next, the corrected trends and seasonal components were aggregated to obtain the SF_{GB} -corrected GWSA (hereafter denoted as $GWSA_{SF}$) time series. Given that the influence of signals outside the studied area should also be considered in the correction, this study calculated the trends of

GWSA_{GB} outside the NCP using the data obtained from the Monthly Report of Groundwater Dynamics released by the Ministry of Water Resources of China. Since there would be a 6-month gap at the beginning and the end of the studied period after the decomposition of the trends and seasonal signals, this study only analyzed the GWSA from January 2004 to December 2015 to ensure the consistency of the calculated GWSA in the time series.

3.2. Independent Validation and application in the NCP

To achieve a more effective validation, the *in situ* GWL observation wells were divided into two independent groups, *i.e.*, the correction data used to produce scaling factors for correcting GRACE GWSA and the validation data used for verification of the method reliability. The division of the two independent data groups avoids the repeated use of GWL data for correction or validation and hence avoids the reliance of validation results on the correction data. The correction and validation data groups are determined as follows. (1) Rescale the entire NCP into 61 grids at 0.5° resolution (see the dashed grids in [Figure 2](#)). Most grids encompass several GWL observation wells. (2) Select those grids with densely- and evenly-distributed wells which can be better served as validation grids. A total of 19 grids (see the dark green grids in [Figure 2](#)) were selected as validation grids within which the ratio of temporal sampling of GWL data (2003-2016) was greater than 85% (sufficient enough for validation purposes). (3) The validation data were determined by selecting ~50% of wells within each of the 19 grids. Finally, a total of 111 wells were selected as independent validation data, as marked by the green points in [Figure 2](#). (4) The remaining >300 GWL observation wells were divided as correction data.

The correction data were used as *in situ a priori* information to derive scaling factors for correcting GRACE GWSA. The validation data were used to independently evaluate the performance of GRACE GWSA derived from various methods, including GWSA_{SF} , and the results obtained from CSR mascon solution, iterative forward modeling, and WGHM-based scaling factors.

After verifying the reliability and effectiveness of the proposed SF_{GB} downscaling method, an application was conducted under a realistic situation when all GWL observation wells and the reported S_y by CGS were considered altogether to derive SF_{GB} for correcting GRACE GWSA. The improved GWS changes were estimated at regional, subregional, city, and grid scales with a comparison to the results and findings in previous studies.

3.3. Numerical experiments for sensitivity analysis of the SF_{GB} downscaling method

As the mass change derived from the scaling factor method is affected by the *a priori* information (Huang et al. 2015; Landerer and Swenson 2012; Long et al. 2015), GWSA_{SF} can be biased by the uncertainties generated by S_y (due to limited knowledge on hydrogeological conditions) and GWL (due to uneven spatial distribution and/or insufficient observation wells). Three scenarios were designed to investigate the effects of individual S_y , GWL, and both of them on uncertainties. The CGS S_y and all (100%) observation wells were used to estimate the referenced GWSA for comparison when conducting numerical experiments for sensitivity analysis. The sensitivities were analyzed using the standard deviations of multiple GWSA_{SF} that result from using different S_y and GWL as the *a priori* information.

Scenario #1: “Fixed wells, variable S_y ”. The number of wells was fixed considering all the *in situ* GWL data from 447 observation wells, but the S_y values were variable by randomly generating 1,000 groups of values ranging from 0 to 0.5. The *a priori* $GWSA_{GB}$ can be estimated using the randomly generated S_y and GWL data.

Scenario #2: “Fixed S_y , variable wells”. The S_y values were fixed using the data from CGS, but the number of wells was variable by randomly generating 10,000 groups at a 0.5 grid scale. The *a priori* $GWSA_{GB}$ can be estimated using the randomly sampled GWL and the CGS S_y .

Scenario #3: “Variable S_y , variable GWL”. S_y values are variable by randomly generating 1,000 groups of values ranging from 0 to 0.5, and the number of wells is variable by randomly generating 10,000 groups at a 0.5 grid scale. The *a priori* $GWSA_{GB}$ can be estimated from both randomly generated S_y and GWL.

Notably, when testing a random generation of 1,000 groups of wells, almost identical results were achieved relative to the random generation of 10,000 groups of wells. Therefore, we finally used 1,000 groups of results in both Scenarios #2 and #3.

3.4. Error estimation

In this study, we estimated errors from the GRACE measurements, hydrological model simulations, and *in situ* GWSA. Following [Chen et al. \(2009\)](#), GRACE measurement error was calculated using the residual signals in the Pacific Ocean at the same latitude. The error

from model-simulated SMSA was estimated using the standard deviation of the SMSA simulations of four models (i.e., CLM, VIC, MOS, and NOAH) after forward modeling. An error of 10% was specified for $GWSA_{GB}$. The final error of apparent GWSA and $GWSA_{SF}$ was calculated using the error propagation principle of addition and multiplication given by equations (1) and (2):

$$\sigma_{\text{apparent GWSA}} = \sqrt{\sigma_{TWSA}^2 + \sigma_{SMSA}^2} \quad (1)$$

$$\sigma_{GWSA_{SF}} = \sqrt{(\sigma_{SF})^2 \times (\text{apparent GWSA})^2 + (\sigma_{\text{apparent GWSA}})^2 \times (SF)^2} \quad (2)$$

where σ is the estimated uncertainty of corresponding variables, SF is the scaling factor, and the upper hyphen “—” means calculating the derivative.

4. Results and discussion

4.1. Validation of GRACE-derived GWSA against independent measurements

Figure 3a shows the spatial correlations (statistics at 0.5° grid scale) between GRACE-derived GWSAs and independent validation data. Overall, $GWSA_{SF}$ represents a good consistency with independent validation data, with a correlation coefficient of 0.81 and root mean square error (RMSE) of 40.5 mm/yr. However, GWSA trends (**Figure S1**) derived from CSR mascon, iterative forward modeling, and WGHM-based scaling factor have weak correlations with independent validation data, with a correlation coefficient of -0.30, -0.30, and -0.07, respectively.

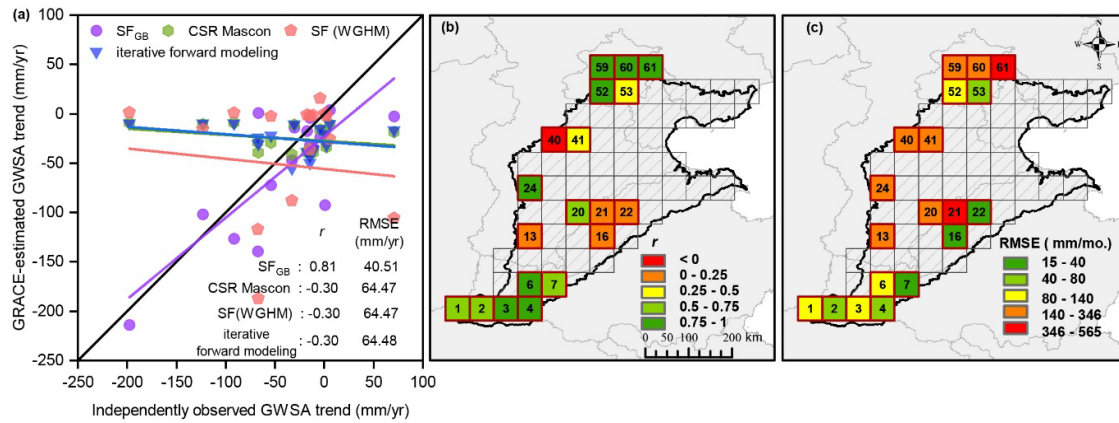


Figure 3. (a) Comparison between GRACE-derived GWSA trends and independent measurements. Four GRACE-estimated GWSA trends are inter-compared, *i.e.*, the SF_{GB}, iterative forward modeling, CSR Mascon solution, and WGHM-based scaling factor. The statistics for correlation coefficient (r), and root mean square error (RMSE) were performed at 0.5° grid scale. (b-c) Grid-scale statistics of correlation coefficients (r , b) and RMSE (c) between monthly GWSA corrected by SF_{GB} and the independent measurements.

Figure 3b-c shows the spatial distribution of the statistical metrics between GWSA_{SF} and the independent measurements at the grid scale. Figure 4 plots the monthly time series of GWSA_{SF} with large discrepancies in the grid cells of Figure 3b-c compared to the independent validation dataset. Differences between the two types of data are caused by the mismatch of data caused by several reasons. Firstly, the mismatch can be caused by the uncertainties of *in situ* observations, *e.g.*, insufficient observation wells in the unconfined aquifers (such as GRID #13, #40, #41, and #53) and biased S_y in the confined aquifers (such as GRID #16, #21, and #22). Such uncertainties may generate biased scaling factors. Secondly, the mismatch of spatial resolutions between GRACE and *in situ* observations

further results in discrepancies between $GWSA_{SF}$ and the validation dataset. For example, the area of Beijing (GRID #61) is below the footprint of GRACE, but $GWSA_{SF}$ shows a rapid increase in Beijing during July-December, 2012 in contrast to the stable fluctuations reflected by the validation data. The extreme rainfall event in July 2012 (Zhang et al. 2013; Zhang et al. 2015) is believed to be the cause for that mismatch, as GRACE and *in situ* observations may capture different mass variations during the flood event at different spatial resolutions.

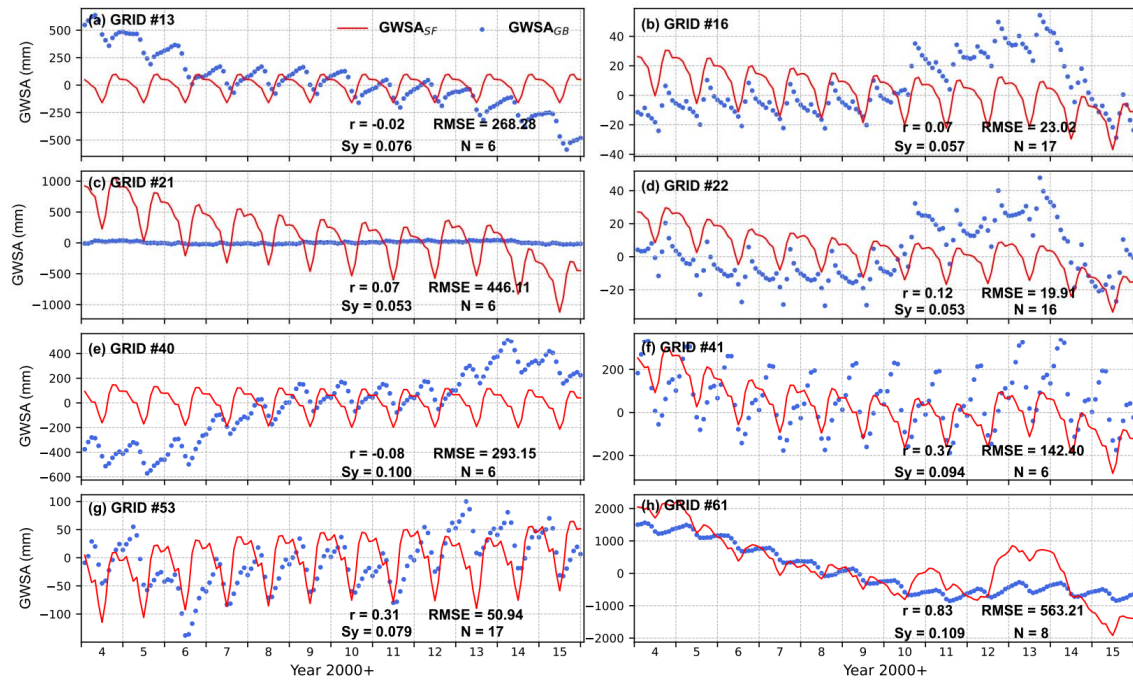


Figure 4. Comparison between monthly $GWSA_{SF}$ and independent measurements at the grid cells showing large discrepancies ($r < 0.5$, $RMSE > 500$ mm/mo.). The Sy and number of total observation wells (N) at each grid cell are shown above for understanding uncertainties of *in situ* data.

4.2. Divergent GWSA in the NCP based on the SF_{GB} downscaling method

In this section, GWL data from all available observation wells and the CGS Sy were used to

derive scaling factors for the NCP. Results show that GWSA in the entire NCP represents a decreasing rate of -32.60 ± 0.99 mm/yr (4.56 ± 0.14 Gt/yr) during 2004-2015 (**Error! Reference source not found.5**), which was more significant than the rate (-18.6 ± 0.8 mm/yr) estimated by the Mascon solution during 2003-2015 (Gong et al. 2018) and the rate (-28.57 mm/yr) simulated by the MODFLOW model during 1960-2008 (Cao et al. 2013).

Compared with previous GRACE studies in the NCP (Feng et al. 2013; Gong et al. 2018; Huang et al. 2015), this study showed remarkable spatial variations in GWSA at the sub-regional scale, demonstrating groundwater loss in the piedmont west and gains in the coastal east. Significant depletion rates were found in PP (-66.76 ± 2.03 mm/yr) and CP (-23.12 ± 0.65 mm/yr), while the GWSA in EP showed a slightly increasing trend (7.24 ± 0.27 mm/yr) (Figure 5). In addition, the magnitude of the GWSA trend was identified as decreasing from PP in the west to the eastern coastal area (EP). Such spatial variations echo previous studies reporting the conditions of groundwater pumping and hydrogeological characteristics from the PP to the EP (Huang et al. 2015).

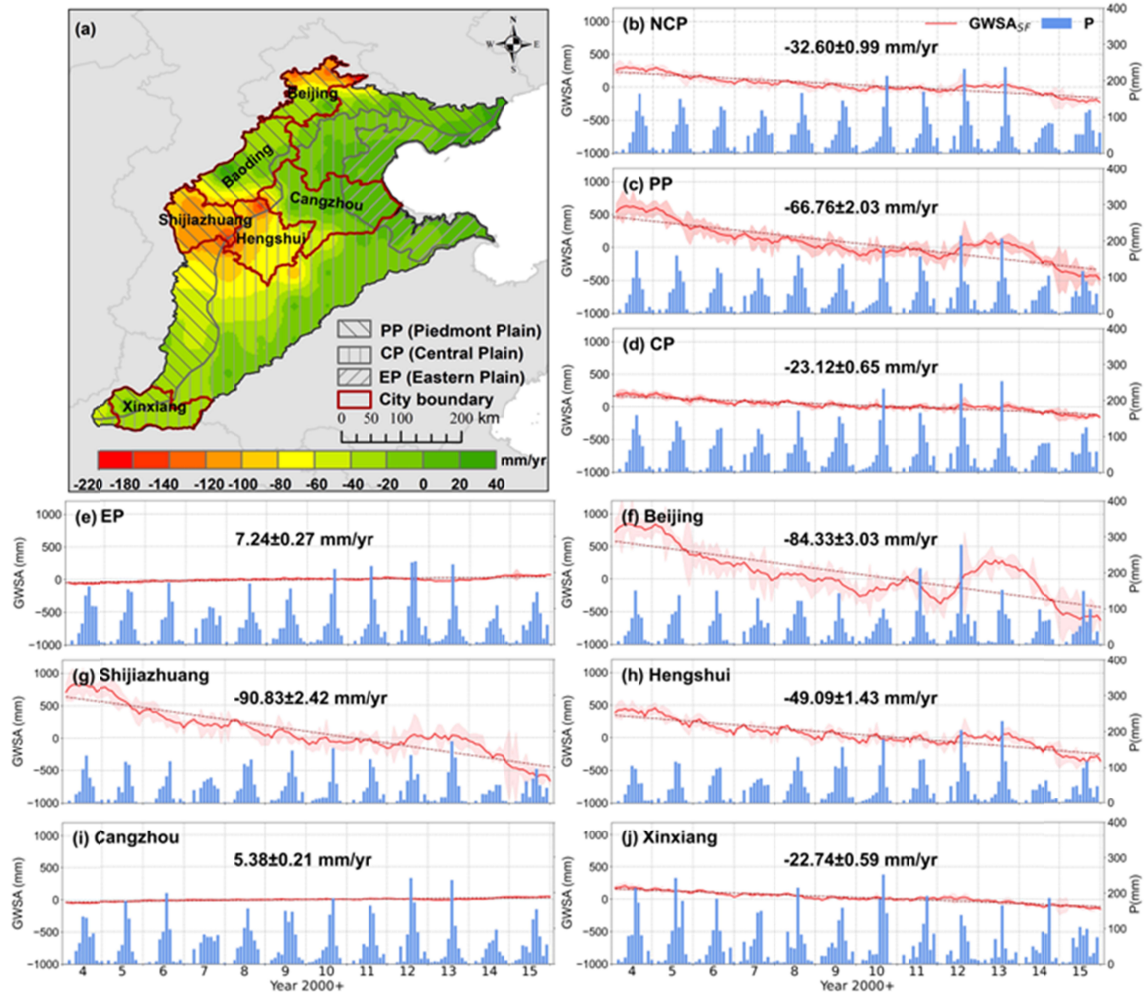


Figure 5. The spatial distribution of GWSA trend in the NCP during 2004-2015 corrected by the SF_{GB} (a), and SF_{GB} -corrected monthly GWSA averaged for the entire NCP (b), the sub-regions, PP (c), CP (d), and EP (e), and the cities, Beijing (f), Shijiazhuang (g), Hengshui (h), Cangzhou (i), and Xinxiang (j).

At the city level, Shijiazhuang, Beijing, and Hengshui cities are identified as the regions that have suffered the most significant groundwater depletion, with a rate of -90.83 ± 2.42 mm/yr (-0.61 ± 0.02 Gt/yr), -84.33 ± 3.03 mm/yr (-0.55 ± 0.02 Gt/yr), and -49.09 ± 1.43 mm/yr (-0.43 ± 0.01 Gt/yr), respectively (Figure 5). These cities have the most intensive groundwater pumping

activities over the NCP (Zhang et al. 2021). In contrast, Cangzhou City exhibited a slightly increasing trend of 5.38 ± 0.21 mm/yr (or 0.08 ± 0.01 Gt/yr), which agrees with the GWSA recovery period since 2005 revealed by the InSAR measurements (Jiang et al. 2018). Such an increasing trend could be attributed to the strict groundwater management policies issued by the local government, indicating that the proposed methods in this study may be effective in revealing the actual groundwater dynamics under regional water management. Furthermore, the estimated GWSA reflects the impact of spatial-temporal variations of precipitation. For instance, the abnormal increase of GWSA in Beijing in 2012 was believed to be related to extreme rainfall (Zhang et al. 2013; Zhang et al. 2015). A noticeable decrease in GWSA during 2014-2015, especially in the unconfined aquifers of the PP (e.g., Beijing and Shijiazhuang), was ascribed to the concurrent severe drought (Zhang et al. 2021).

In addition to the divergent GWSA over the NCP, the SF_{GB} -based results highlight the uncertainties in estimated GWSA in some regions. For example, significant differences are recognized among different estimates in Beijing (SF_{GB} -based rate: -84.33 ± 3.03 mm/yr, *in situ*-based rate: -68.49 ± 3.86 mm/yr, and reported rate from water resources bulletin: -43.76 mm/yr by). The larger depletion rate revealed by the SF_{GB} -based estimate may be resulted from overestimated S_y and/or insufficient observation wells, as to be discussed in Section 4.3. However, such a discrepancy may be reasonable considering the lack of *in situ* S_y in Beijing, and it is possible to use the SF_{GB} to further estimate S_y at the sub-regional scale in Beijing.

4.3. Sensitivity analysis

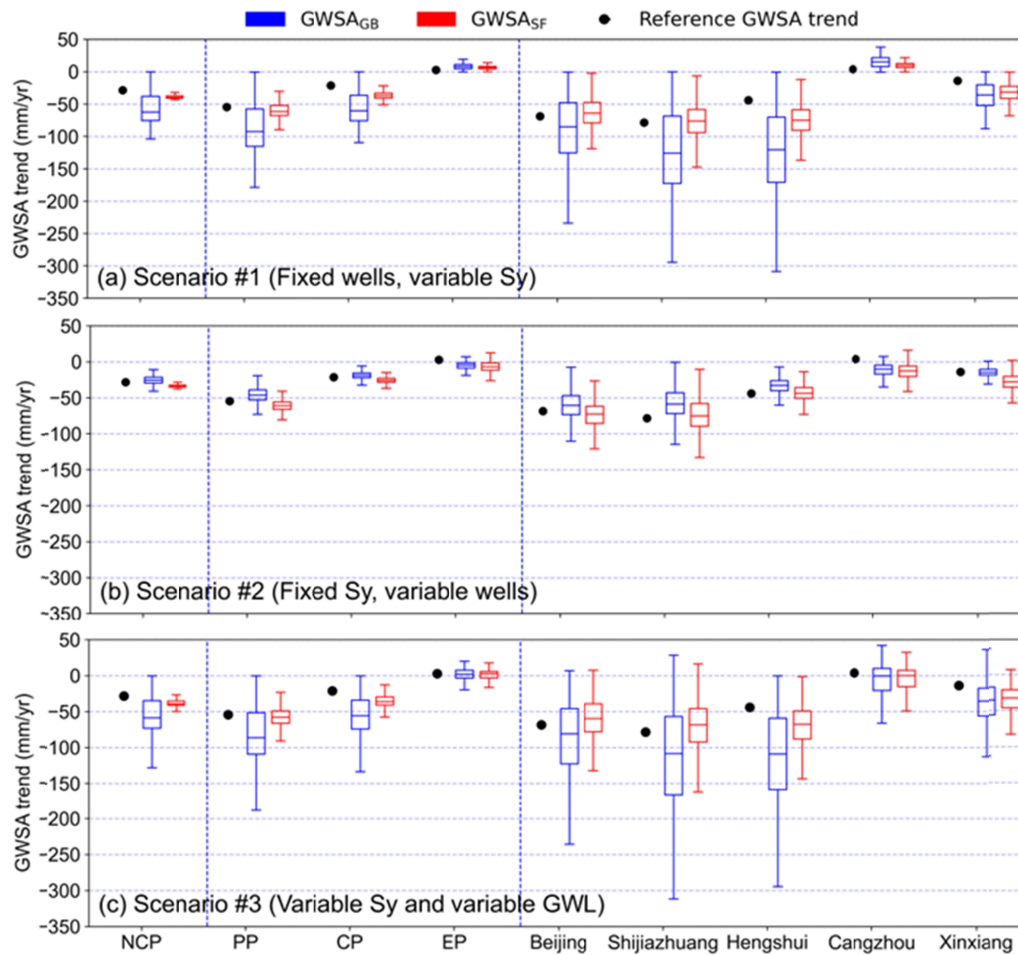
Given the uncertainties in the *a priori* information due to inaccurate S_y and/or the scarcity and uneven distribution of GWL observation wells, both SF_{GB} - and *in situ*-based method may overestimate or underestimate GWSA. Thus, a set of numerical experiments was conducted to investigate the sensitivity of the SF_{GB} downscaling method and the *in situ*-based method to the variability of S_y and the number of GWL observation wells.

The statistical results of numerical experiments at different spatial scales under different scenarios are shown in Figure 6 and Table S1-S3. The magnitude of sensitivity (or uncertainty) can be measured by the distance between the upper and lower quartile lines in Figure 6. Compared to Scenario #1 (“fixed wells, variable S_y ”, Figure 6a) and Scenario #3 (“variable S_y , variable wells”, Figure 6c), the trends of $GWSA_{SF}$ and $GWSA_{GB}$ in Scenario #2 (“fixed S_y , variable wells”, Figure 6b) are closer to the reference GWSA trend. Meanwhile, the $GWSA_{SF}$ and $GWSA_{GB}$ are less sensitive to the variability of the number of observation wells at regional and subregional scales in Scenario #2. Even under an extreme situation when only 5 wells (1% of the total number of wells) are selected, relatively good results still can be obtained. The sensitivity of $GWSA_{SF}$ to the variability of wells increases slightly relative to $GWSA_{GB}$ when the spatial scale decreased to the city scale. Both $GWSA_{SF}$ and $GWSA_{GB}$ are more sensitive to the variability of S_y than the variability of wells.

398 In Scenario #2, the reported S_y from CGS was used, while in Scenarios #1 and #3, the
399 random S_y between 0 and 0.5 was used. The random S_y in Scenarios #1 and #3
400 influenced the accuracy of both $GWSA_{SF}$ and $GWSA_{GB}$ considerably, but the
401 $GWSA_{SF}$ trends at almost all spatial scales were closer to the reference GWSA trend
402 than $GWSA_{GB}$, indicating the effectiveness of SF_{GB} in correcting the leakage error
403 from grid scale to the entire regional scale.

404 $GWSA_{SF}$ has a different magnitude of sensitivity to the variability of S_y and/or wells
405 at different spatial scales, and the optimization ratio of $GWSA_{SF}$ compared to
406 $GWSA_{GB}$ varies among different scenarios. At regional, subregional, and city scales,
407 $GWSA_{SF}$ shows lower sensitivity than GWS_{GB} in Scenario #1 and Scenario #3. In
408 Scenario #1 (or #3), the uncertainty in $GWSA_{SF}$ trends decreased significantly at the
409 three scales, with the largest optimization ratio of 90% (#3: 84%) in the NCP,
410 followed by 81% (#3: 73%) in the CP, 74% in the PP (#3: 69%), and 69% in Hengshui
411 (#3: 61%) (Table S1 and S3, Figure 6). Relative low optimization ratios were found in
412 the EP in Scenario #1 and #3, and in Xinxiang in Scenario #1 (see Table S1 and S3,
413 Figure 6). In Scenario #2, optimization of $GWSA_{SF}$ was found in the NCP (by 65%),
414 PP (by 4%), and CP (by 3%) under the low sensitivity to the variability of wells
415 (Table S2, Figure 6). Overall, the SF_{GB} downscaling method is capable of reducing
416 the uncertainty in GWSA induced by the random S_y at any spatial scales as indicated
417 in Scenarios #1 and #3, and this method can be used to estimate large-scale GWSA
418 when reliable S_y is already known but the *in situ* observation wells are insufficient as

420 indicated in Scenario #2.



421
429 **Figure 6.** Multi-scale result statistics of numerical experiments for sensitivity analysis
430 of SF_{GB} -corrected and *in situ*-based GWSAs under three scenarios as indicated in
431 **Section 3.3**. The statistics were performed at varying spatial scales including regional
432 scale (NCP), sub-regional scales (PP, CP, and EP), and city scales (Beijing,
433 Shijiazhuang, Hengshui, Cangzhou, and Xinxiang). The error bars indicate the
434 standard deviations in the 1,000 estimated GWSAs. The upper, middle, and lower
435 caps of the rectangles represent the upper quartile, median, and lower quartile of the
436 1,000 different estimates, respectively.

4.4 Caveats

The proposed SF_{GB} downscaling method is applicable under the situation when observation wells are insufficient and the reliable S_y values are simultaneously unknown. However, a premise should be considered that the available insufficient observation wells should be relatively evenly distributed and can be interpolated into grid cells based on which the forward modeling is performed to estimate scaling factors. The SF_{GB} downscaling method is less sensitive to the variability of observation wells than to the S_y . In other words, $GWSA_{SF}$ relies less on the number of wells. Nevertheless, attention should be paid to the heterogeneity of GWL variability within one grid. If there is a limited number of wells in one grid (*e.g.*, $0.5^\circ \times 0.5^\circ$) with high heterogeneity of hydrogeology conditions, the GWL data of the limited wells may not be able to represent the average GWL in that grid. Such a situation may result in a large bias in the estimated $GWSA_{SF}$, especially at the city and grid scales.

5. Conclusions

This study proposed a new statistical downscaling approach to derive high-resolution GWS changes using the ground-based scaling factor (SF_{GB}) method by jointly using GRACE and *in situ* GWL data. The proposed method takes advantage of these two datasets by combining the high-resolution *in situ* GWL data with the independent measurements of mass changes from GRACE. Independent validation and numerical experiments demonstrated the effectiveness of SF_{GB} in reducing uncertainties arising from S_y and improving the spatial resolution of estimated GWSA. In areas with a

certain amount of observation wells, the SF_{GB} -based statistical downscaling method could provide better estimates of GWSA than using *in situ* GWL data or GRACE data alone. The improved GWSA estimates would be beneficial to water resources management departments which usually have a desire for higher-resolution and lower-uncertainty GWSA datasets for policy-making.

Previous studies have revealed an overall groundwater depletion over the NCP. However, the findings based on the SF_{GB} downscaling method in this study provided updated information against those traditional insights, revealing obvious GWSA variability at the sub-regional and city scales. The most significant GWS loss occurred in Shijiazhuang in the piedmont west with a depletion rate of -90.83 ± 2.42 mm/yr (-0.61 ± 0.02 Gt/yr), in contrast to the slightly increasing trend (5.38 ± 0.21 mm/yr or 0.08 ± 0.01 Gt/yr) in Cangzhou city in the coastal east under the water resources management policies. The GWSA estimates in the NCP at a higher resolution obtained in this study would promote our understanding of the impacts of climate, hydrogeology, and human intervention on regional groundwater resources, and help identify priorities for regional groundwater management practices.

Acknowledgments

This study was jointly supported by the National Natural Science Foundation of China (No. 42071397, 41771456, 42201345), the Second Tibetan Plateau Scientific Expedition and Research Program (STEP, No. 2019QZKK0207-02), and Beijing Natural Science Foundation (No. 8232021).

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Figure1.

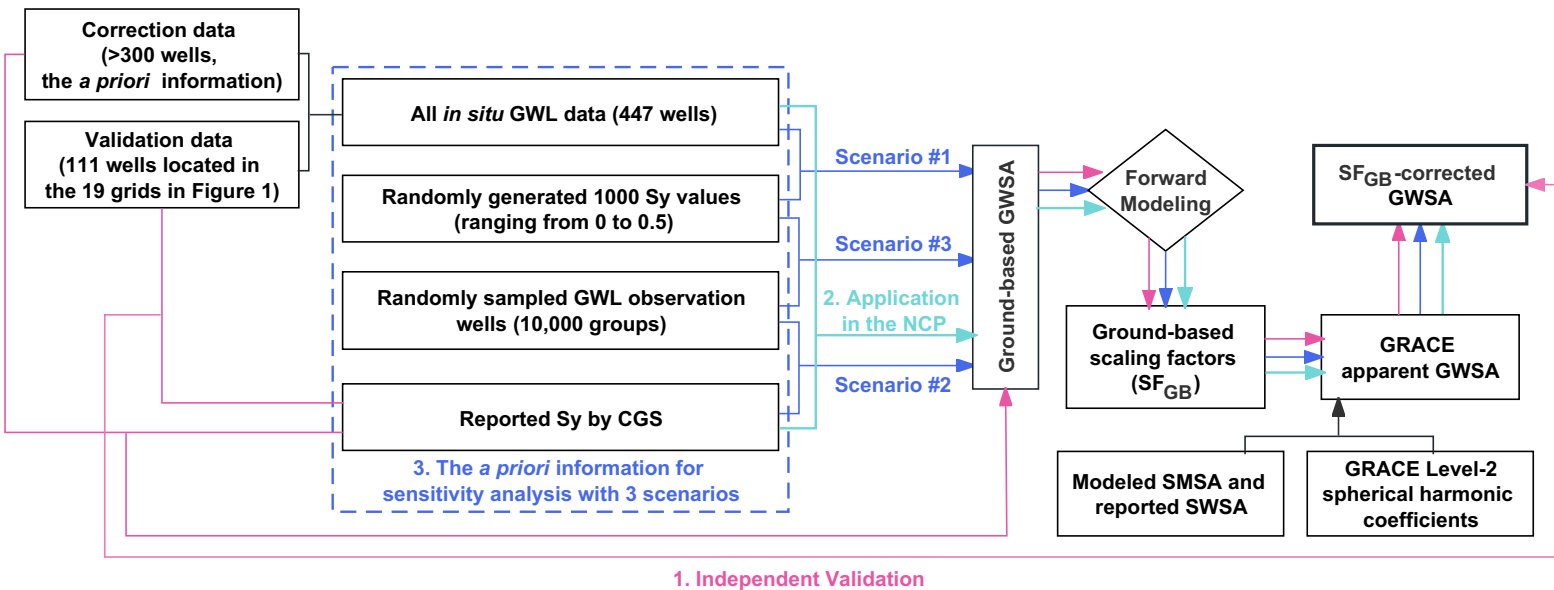


Figure2.

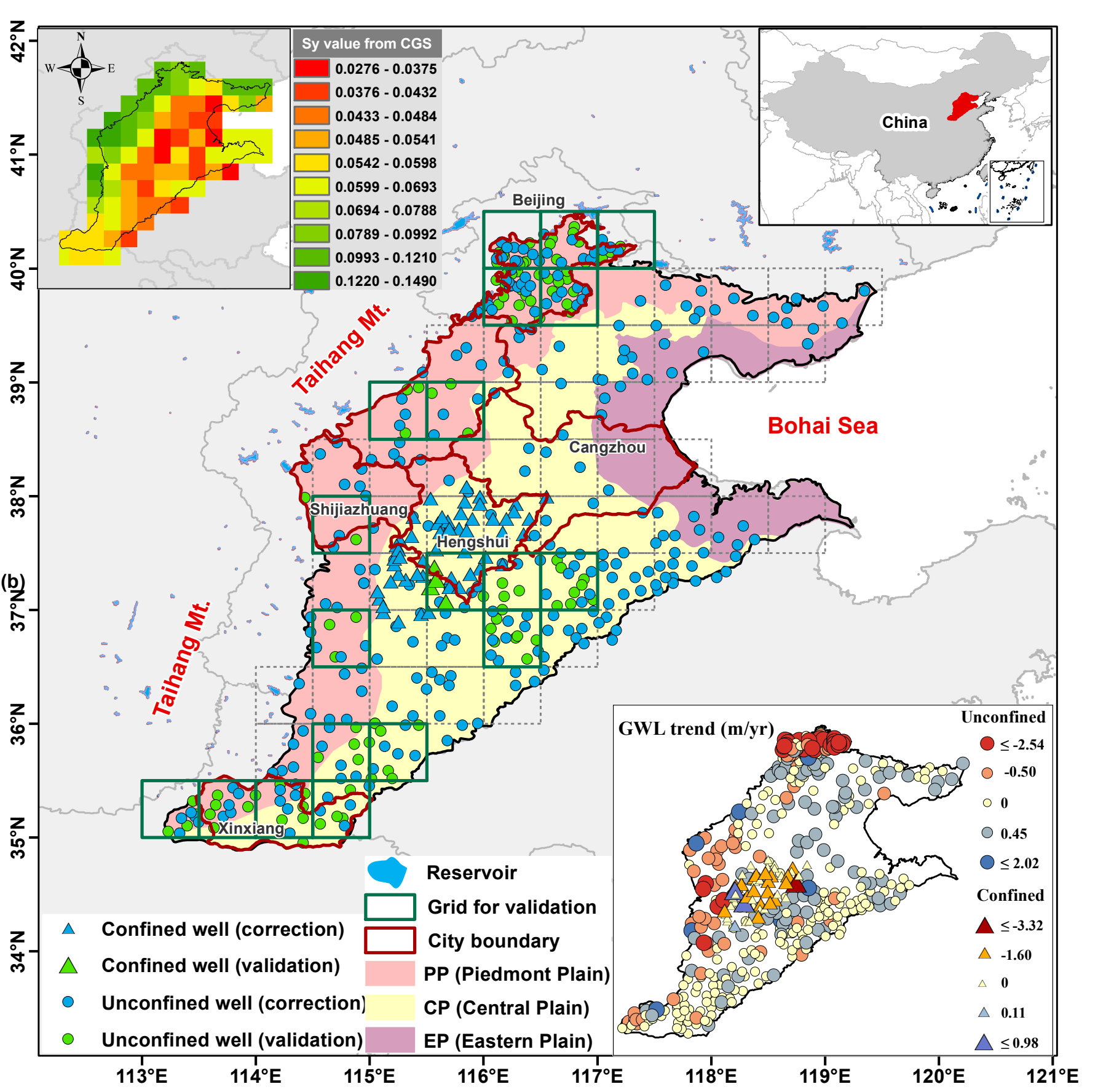


Figure3.

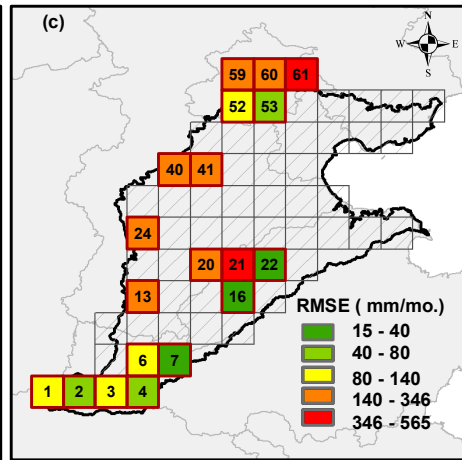
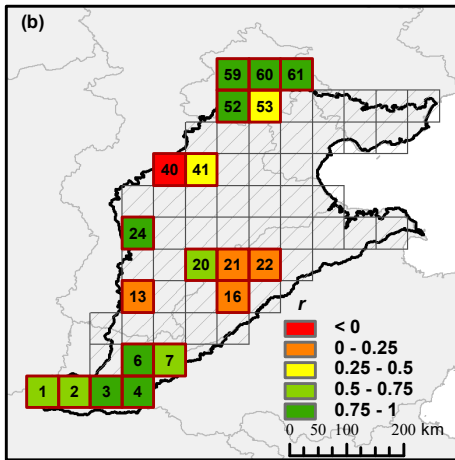
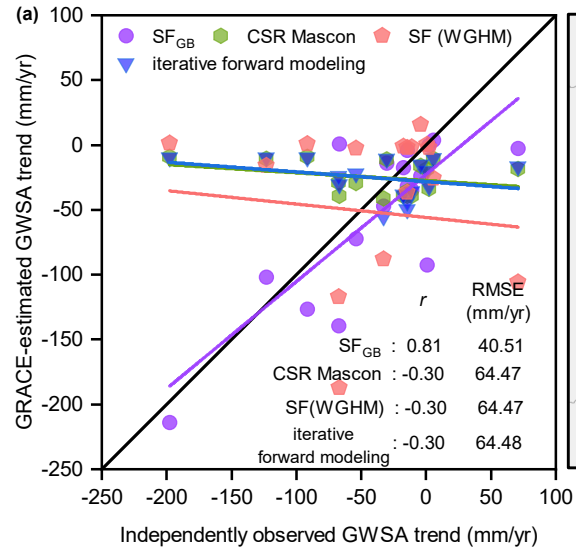


Figure4.

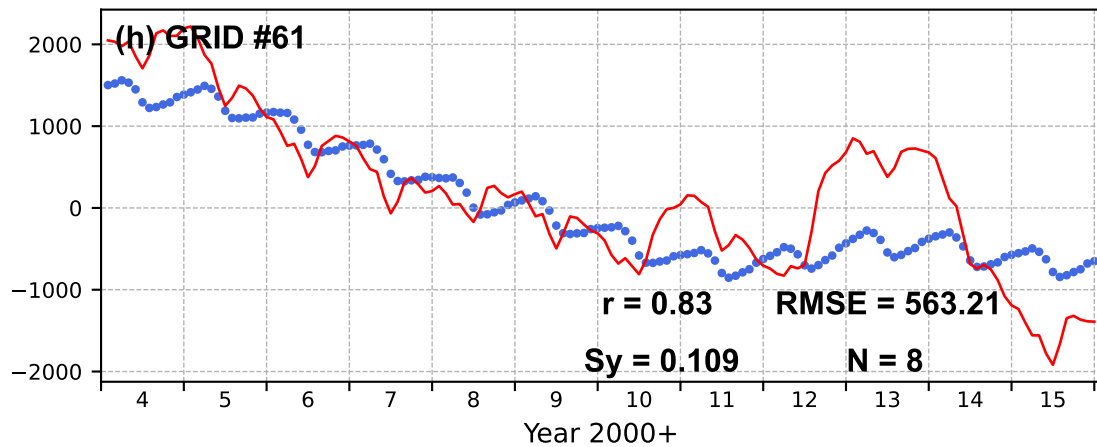
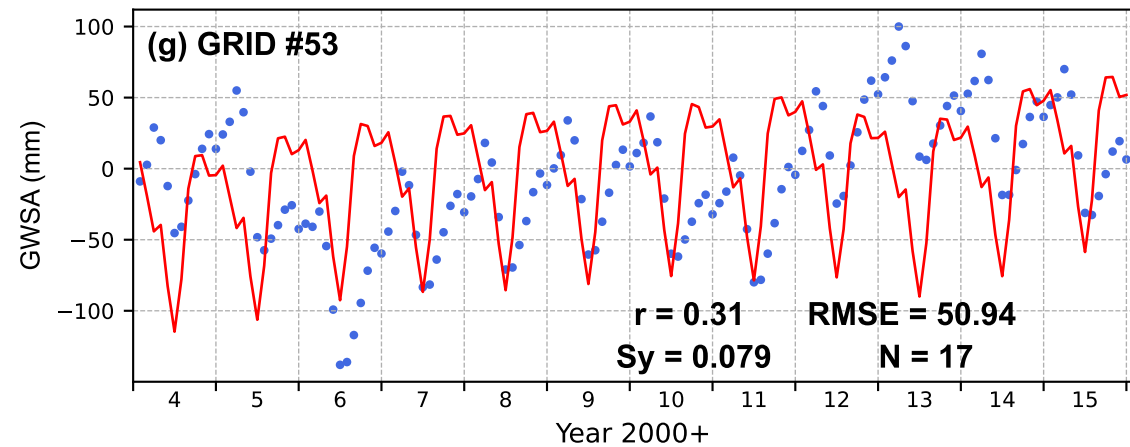
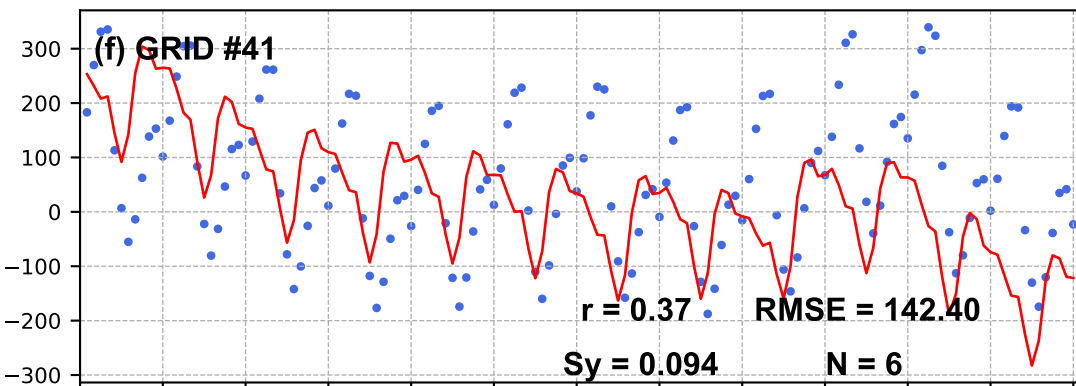
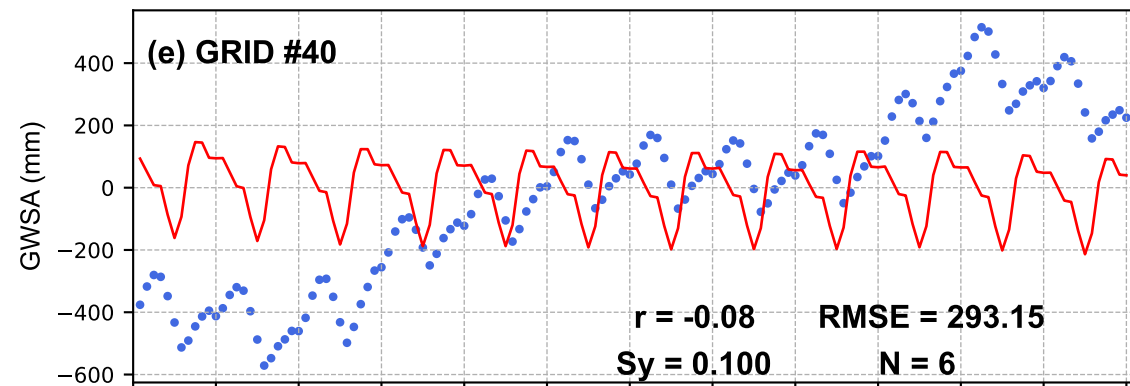
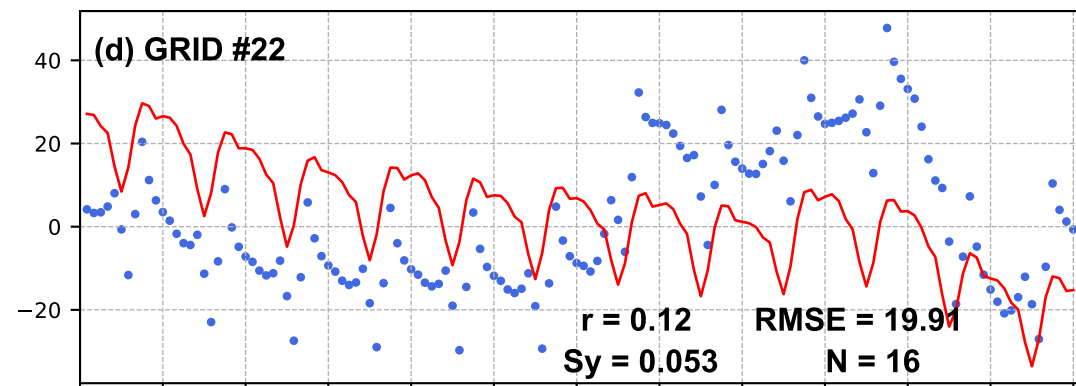
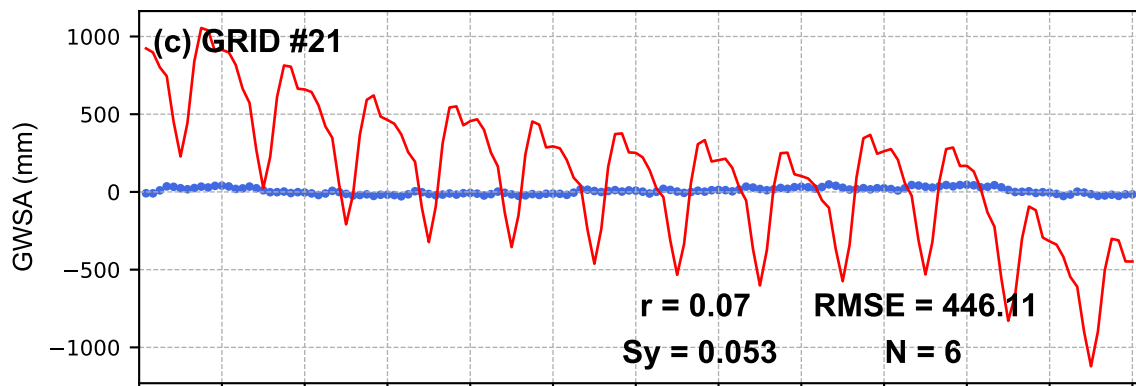
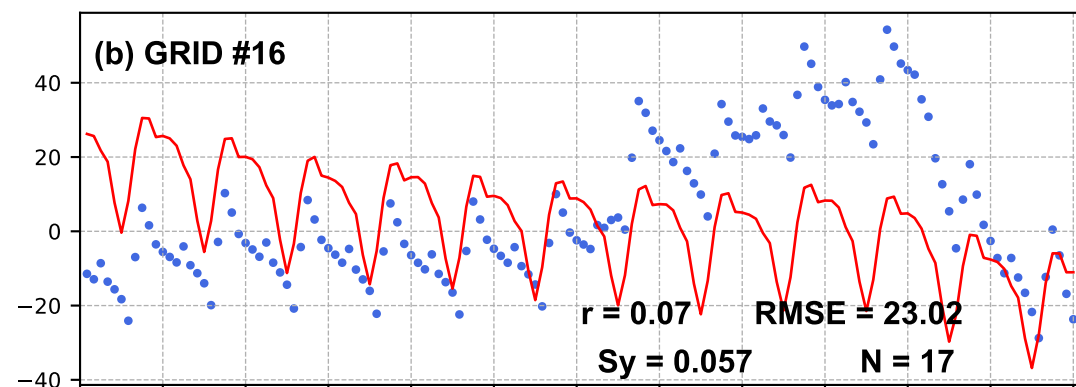
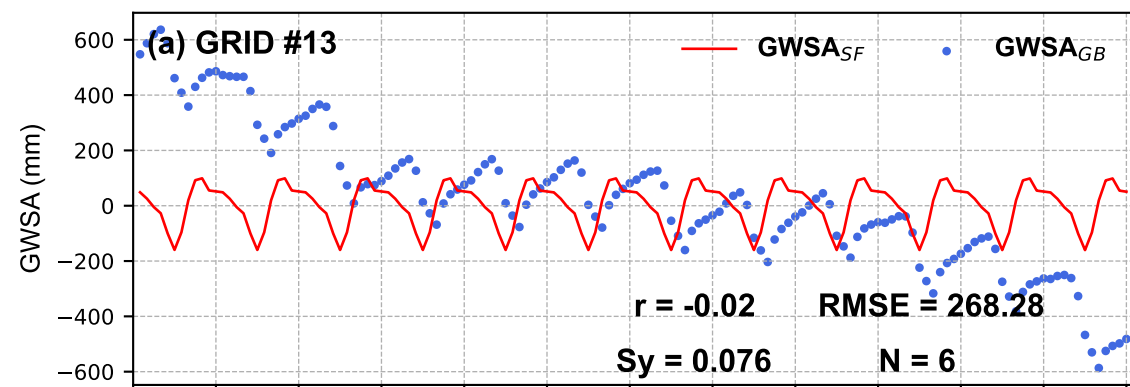


Figure5.

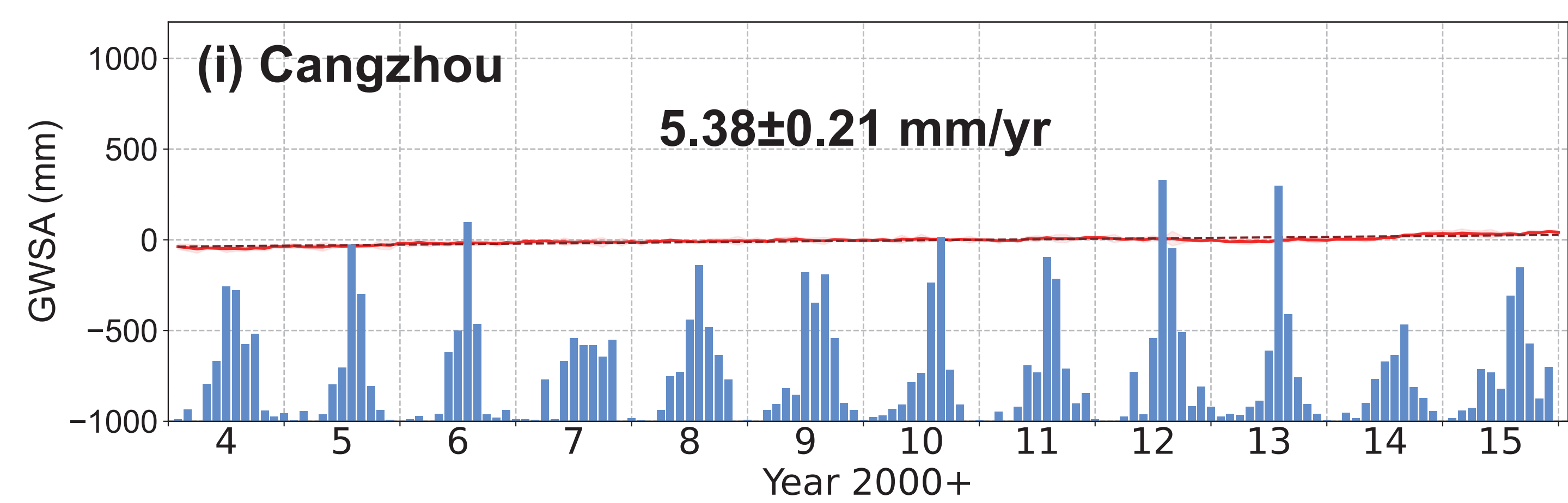
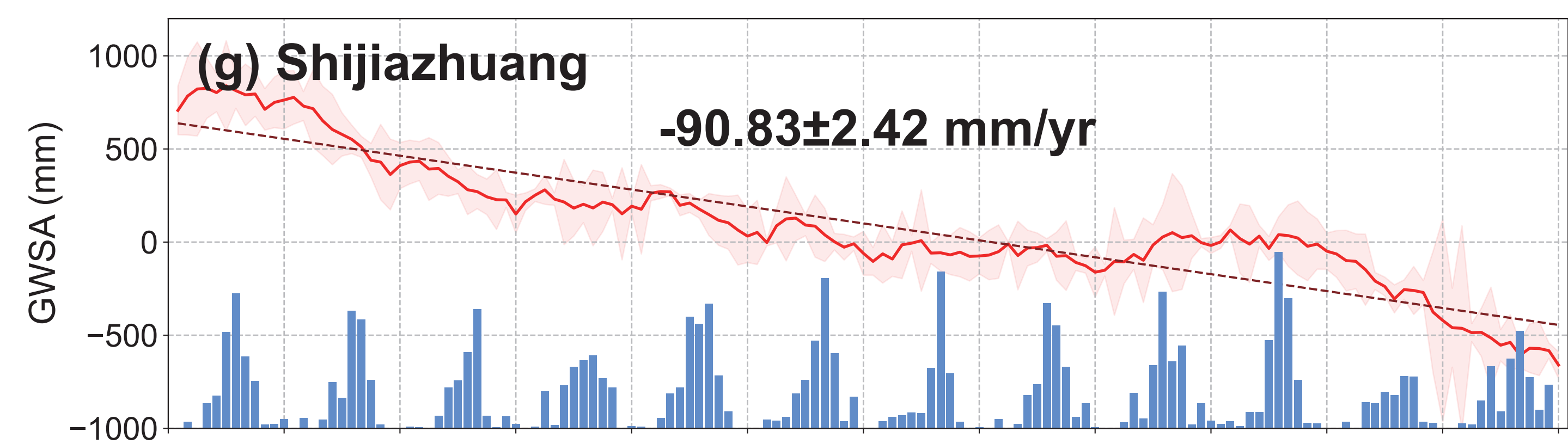
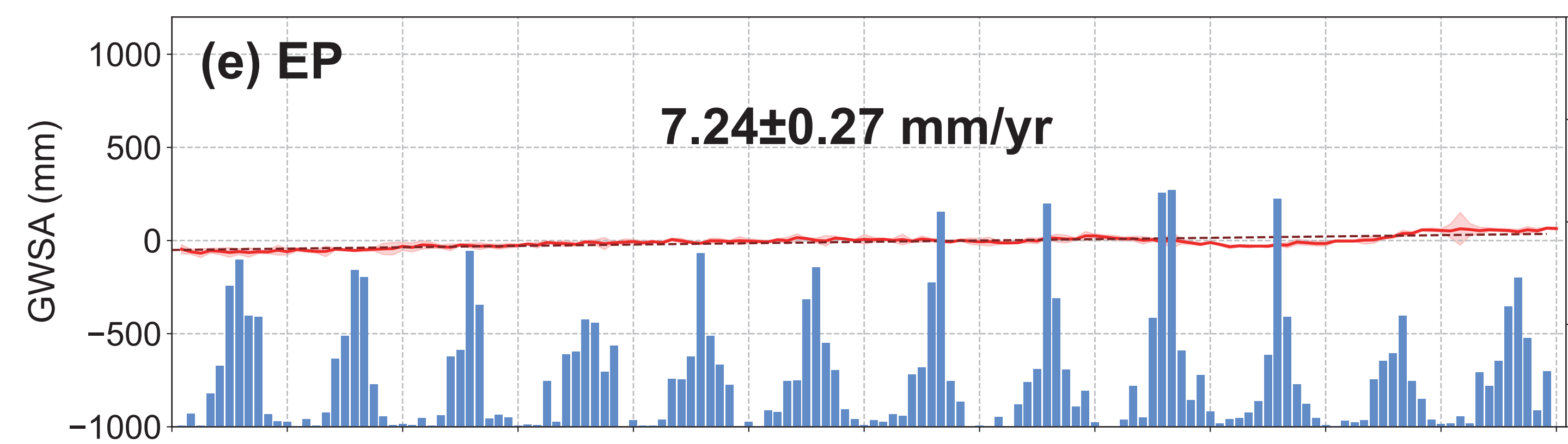
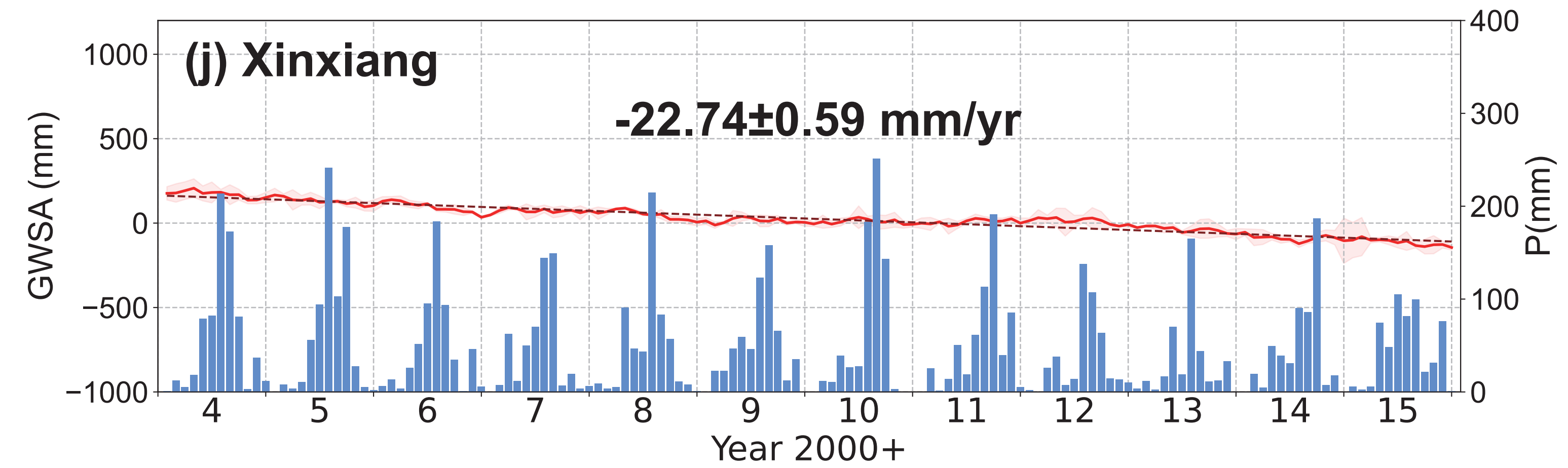
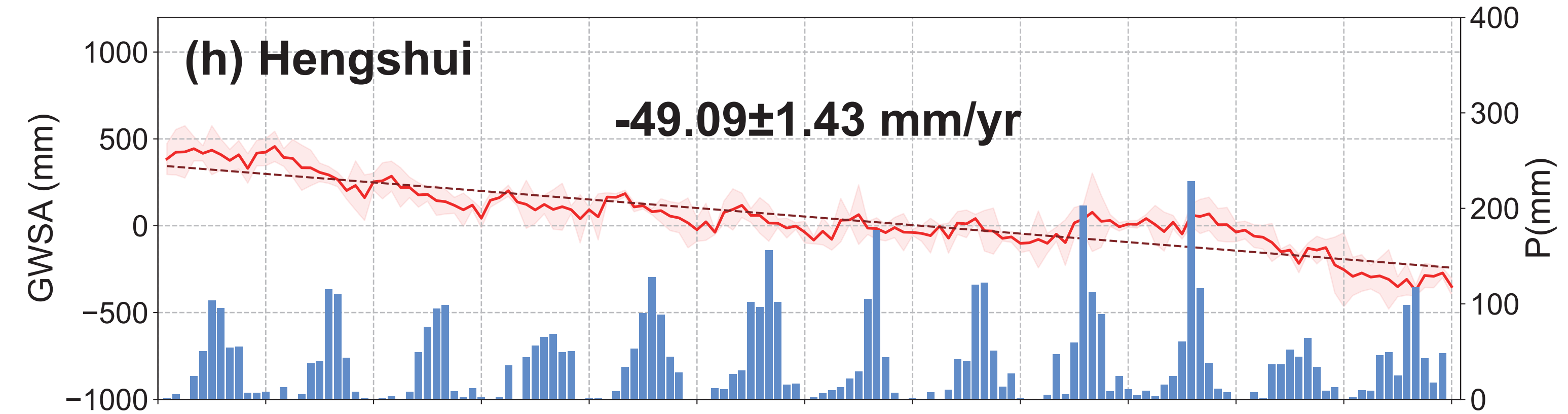
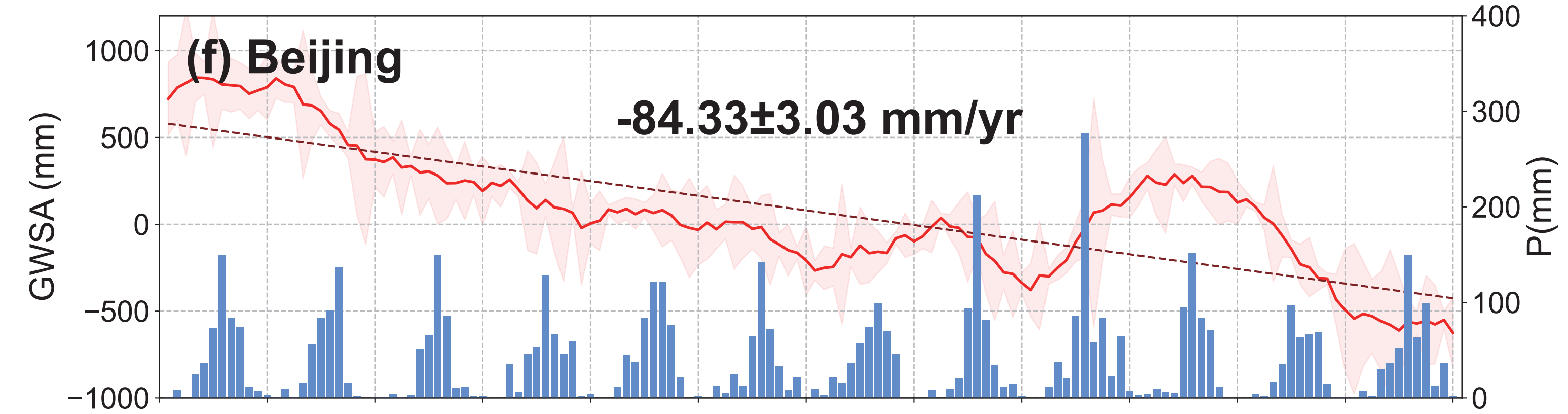
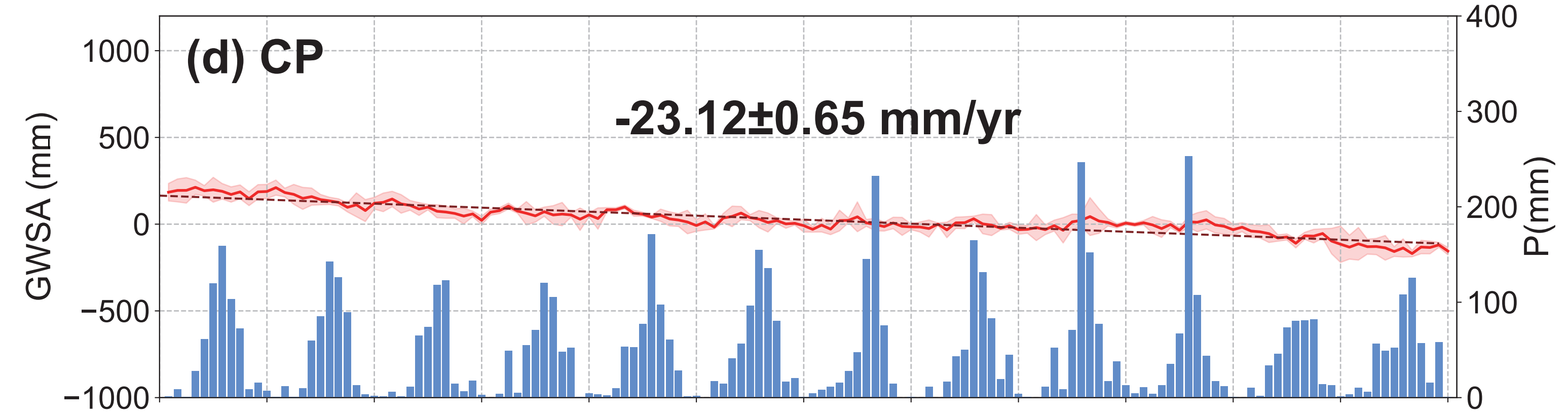
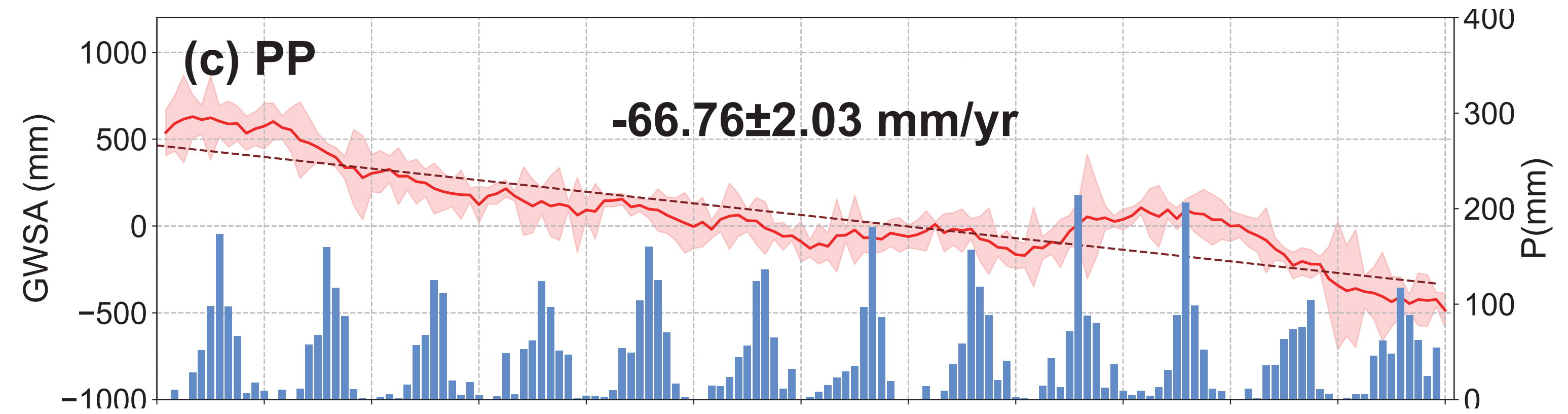
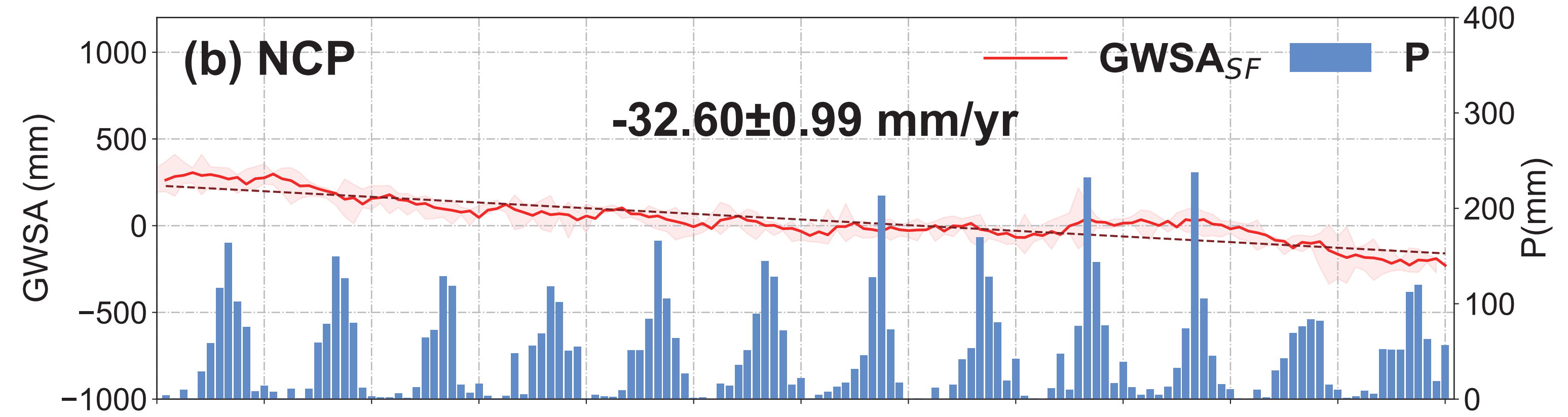
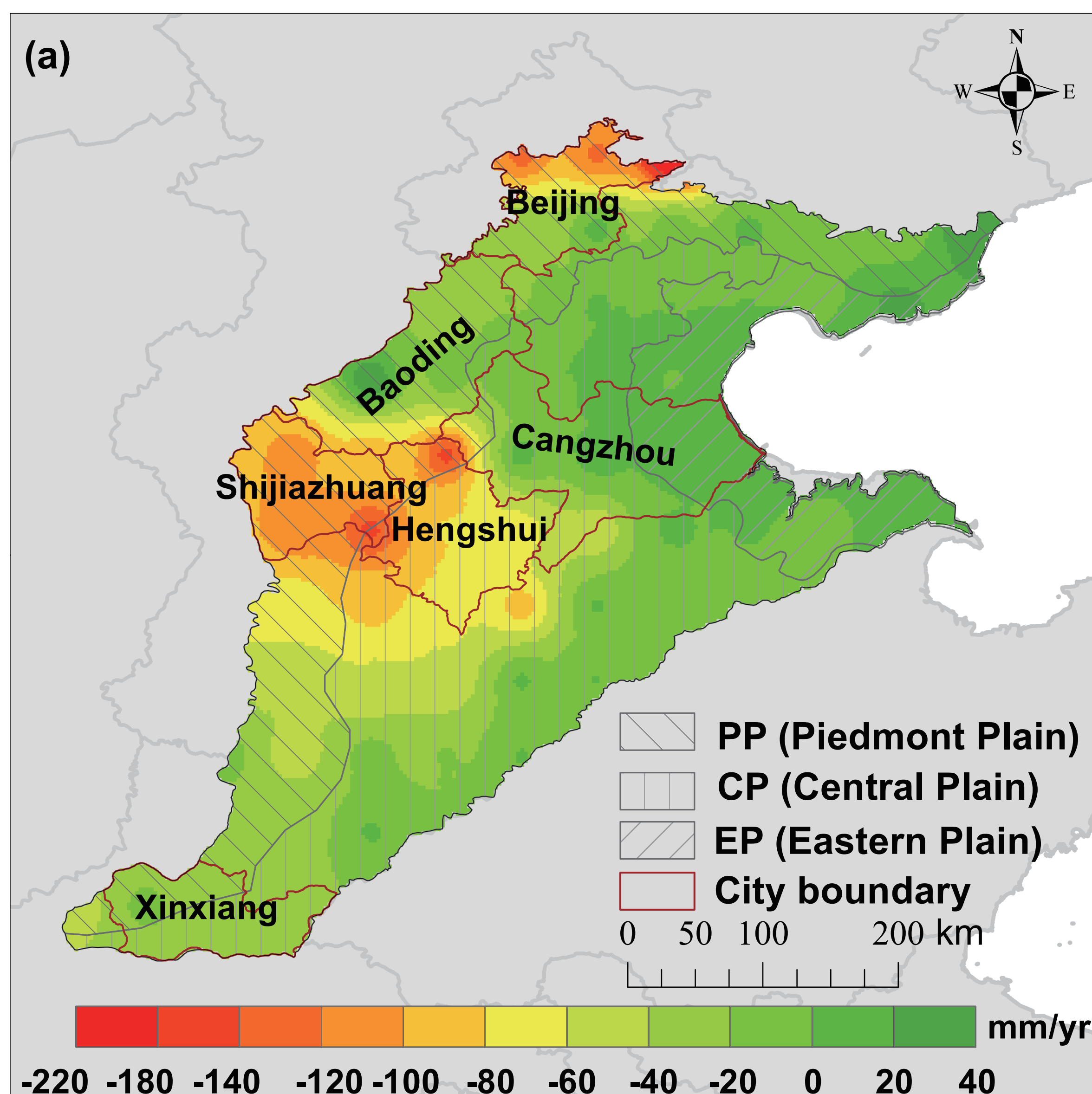


Figure6.

