Green space water use and its impact on water resources in the capital region of China

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ABSTRACT

Green space plays important roles in the environment as an integral part of the urban ecosystem. It may have various impacts on urban water resources depending on its location and type. Beijing is a major city that is severely deficient in water resources and the conflicts of water demand between different users such as industry, farm, residence, orchard, etc., becoming increasingly evident. Thus rational water utilization within the green space is critical to regional water security. Based on remote sensing, field investigation, and statistical data, this study focuses on the water use and the impacts of three types of green space (i.e., mountainous vegetation, suburban farmland, and green gardens) on water resources in the capital region of China from 2002 to 2013. The results show that the mean annual evapotranspiration (ET) was around 600 mm for the mountainous vegetation, which is almost equal to precipitation (P) in normal years. However, in the years with elevated rainfall, the mountainous vegetation distributing in catchment region contributed water to the reservoirs. In contrast, suburban farmland and green gardens were both dependent on groundwater for irrigation, with the rainfall utilization rate being low, which caused negative effects on water resources. The inefficient irrigation of suburban farmland was up to 115 mm and the suburban farmland area with higher water consumption was 230 km² in 2005 (out of the total 50% suburban farmland). ET of the green gardens was relatively low (400 mm) compared to the mountainous vegetation. P (525 mm) could meet the demand of ET, and consequently, irrigation (as high as 581.95 mm/m²) was actually superfluous. Our results suggest that an integrated water management scheme is needed for the green space, this includes improving irrigation efficiency and increasing infiltration rate of rainfall in urban land surface.

1. Introduction

Urban green space is a network system, which consists of green gardens, urban forests, suburban farmland and water (Xu et al., 2011; Diane et al., 2011; Lee and Maheswaran, 2011; Wolch et al., 2014). The green space has the functions of e.g., air purification, carbon sequestration, and recreation (Kong et al., 2010; Xu et al., 2014). Green space water use and its impact on water resources in the capital region of China

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to decrease urban flood risk and reduce irrigation water, Boston and Minneapolis (USA) have explored the water management of urban green space since 1900s (Welch, 1993). They established an urban park system along rivers in the cities, which strengthened regulation of surface runoff and decreased the dependence on ground water for green space (Brown et al., 2013; Dobbie et al., 2014). In contrast in London and Tees Valley of Britain (UK), the scattered distribution of green space caused lower irrigation efficiency and high water waste. The theory of Green Infrastructure (GI) is building a unified management mechanism through the construction of green space network, which can connect the sporadic small green gardens and farmland by the greenways effectively (Tzoulas et al., 2007; Gill and Handley, 2007). In Melbourne and Sydney (Australia), the theory of Water Sensitive Urban Design (WSUD) has been put forward that a complete rain water recovery and reuse system should be established which increased rainfall utilization and reduced groundwater consumption (Wong, 2007; Coutts et al., 2012).

Water resources management of green space have been focused in China during the past twenty years (Xia et al., 2007; Byomkesh et al., 2012; Barthel and Isendahl, 2013). Despite many policies about water management for urban green space being implemented, problems of water shortage and water waste are still not solved because they only focused on single issue. For example, the ability of water supplement to the reservoirs has gradually declined with the changes of land use type (e.g., the unreasonable expand of forests and grassland), which caused substantial decrease of available water (Huang et al., 2012; Li et al., 2015). Insufficient utilization of rainwater and extensive irrigation still exists in farmland and green gardens causing water use deficiencies.

Beijing, as the capital of China, is a region with serious water shortage. The water resources per capita of Beijing are less than 100 m$^3$, which was far below the average level of China and well below the internationally recognized limit of 1000 m$^3$ (Huang et al., 2012; Wang et al., 2013; Fan et al., 2015). The demand for green space is increasing with the urban development and environment deterioration. At the end of 2014, the green space area was 10359.1 km$^2$ was about 63.12% of total area of Beijing. According to the requirements of urban green space developing in “the Urban Master Plan for Beijing (2004–2020)”, green space in Beijing will grow at a faster rate in coming years. However, the water stress may be intensified with the contradictions between water scarcity and urban green space development (Xu et al., 2011). Therefore, it is critical to quantify the water use of the green space and identify the potential issues.

Good understanding of the interactions between climate, landform, type, and spatial distribution of the green space is the basis for making an appropriate water management scheme. Therefore, the objective of this study is to assess the impacts of green space on the water resources of the Beijing region, focusing on three types of green space including mountainous vegetation, suburban farmland, and green gardens. Specifically, we aim to 1) examine the spatial and temporal variation of ET and WY from 2002 to 2013 as well as the hydrological consequences of the three types of green space; and 2) evaluate the irrigation efficiency for farmland and green gardens. We also expect to provide useful management advice to local government on green space water management.

2. Material and methods

2.1. Study area

Beijing (39°26′ - 41°03′ N, 115°25′ - 117°30′ E) is located at the border of the North China Plain and Inner Mongolia (Fig. 1a), and the total area is 16411 km$^2$ (Xie et al., 2017). The Taihang mountain chain is located in the west and the Yanshan mountain chain located in the north, while the elevation is below 100 m above sea

Fig. 1. Location of the study area (a); The DEM of Beijing (b).
level in the southeast, which forms the topographic features on three sides in Beijing (Fig. 1b). Beijing’s climate is typically warm-temperate continental monsoon climate (Huang et al., 2012; Xie et al., 2017). The yearly average temperature is 10 °C–12 °C and average annual P is 585 mm, July to September is the main growing season.

2.2. Methods

2.2.1. Classification of Beijing’s green space

The spatial distribution of urban green space is affected by topography. With assistance from GIS, we dealt with DEM (digital elevation model) data to analyze the terrain features of regions and distinguished mountains and plains with the dividing line of 100 m (Fig. 1b). Additionally, from the overlapping maps of land use/coverage (Fig. 2) and landform, we divided Beijing’s green space into mountainous vegetation, suburban farmland, and green gardens. The mountainous vegetation mainly includes woodland and grassland located in the mountain area, and the main vegetation types are coniferous forests, broadleaf forests, shrubs and herbs. The green gardens consist of woodland and grassland distributing the plain area, and the plain farmland forms the suburban farmland. Deciduous trees, evergreen trees and some perennial plants form the green gardens, wheat, corn, cotton and soybean are widely distributed in the farmland (Wang et al., 2008; Zhang et al., 2013).

The vegetation cover of remote-sensing inversion bears high level of consistency with statistical data (Fig. 3). The vegetation cover was 53% in the official announcement and 56.45% in remote-sensing inversion, which had a relative error of 3.45%. The inversions in 7 counties were almost completely consistent with the official data. The vegetation cover was slightly underestimated due to the street trees, because small green spaces cannot be distinguished in the 30 m precision remote-sensing image. However, the study objective was the larger green spaces, the remote-sensing inversion meets the research requirements.

2.2.2. Water balance approach

The water balance equation was used to evaluate the water use of the green space:

\[
WY = P - ET
\]

Where: \( WY \) is mean annual water yield (mm); \( P \) is mean annual precipitation (mm); \( ET \) is mean annual evapotranspiration (mm). When \( WY > 0 \), it indicates that the \( P \) can meet the demand of \( ET \), thus water would be at a surplus, and vice versa (Lu et al., 2011).

The study analyzed the spatial distribution of water balance of green space by superposition analytical method and spatial statistics analysis in GIS. Meanwhile, we used the stacking analysis of GIS to obtain the \( ET \) and \( P \) data, then adopted different methods to

![Fig. 2. Land use/cover distributions of Beijing in 2000 (a) and 2010 (b).](image)

![Fig. 3. Validation of vegetation cover of remote-sensing inversion.](image)
study the dynamic changes of water balance in green space. The specific are as follows:

(1) Mountainous vegetation (without irrigation). Affected by terrain factors, the mountainous vegetation can produce surface runoff contributing to the reservoirs distributing in catchment region. To study the issue of water supplement from mountainous small watershed, we analyzed the replenishing contribution rate of mountainous vegetation in the catchment. With the help of GIS, we divided the watersheds draining into large and medium reservoirs by hydrological analysis of the DEM data and the vector data of rivers and reservoirs (Fig. 2). The formula of replenishing contribution rate is as follows:

$$CR = \frac{WY \times WA}{WI}$$  \hspace{1cm} (2)

Where: CR is the contribution rate; WY is the water yield (m); WI is the total water inflow of reservoirs (m$^3$); and WA is the areas of catchment (m$^2$). When $WY > 0$, the catchment region can replenish the water to reservoirs. When $WY < 0$, the vegetation uses more water than P, and the catchment region cannot have water contributions to the reservoirs.

(2) Suburban farmland and green gardens (with irrigation). Based on the analysis of the water balance variation from 2002 to 2013, this study analyzed the ineffective irrigation problem for suburban farmland and green gardens by comparing the difference between the amount of water demand (WD) and actual irrigation (AI). The water demand (WD) was the difference between ET and P (ET - P), which represents the best irrigation strategy. When $WY > 0$, P can meet the vegetation water use and does not need irrigation (WD = 0), the irrigation would be inefficient if $AI > 0$. When $WY < 0$, P is not adequate for actual ET and the irrigation is necessary (WD > 0). The irrigation was efficient if WD $\geq$ AI, otherwise it would be inefficient. The formula of AI is as follows:

$$AI = \frac{TI}{CA}$$  \hspace{1cm} (3)

Where: AI is the unit area of the actual amount of irrigation (m$^3$); TI is the total irrigation (m$^3$); CA is the areas that are the study objective (m$^2$).

2.3. Data and information sources

The land use/cover data (resolution: 30 m) in 2000 and 2010 used in this study were derived from the research results of the Chinese Ten Years Eco-Environment Remote Sensing Monitoring project, which had classification system following IPCC and LCCS. Annual actual ET (soil evaporation, water surface evaporation and plant transpiration) for Beijing from 2002 to 2013 (resolution: 1 km) and annual actual ET for the five counties in 2005 and 2006 (Daxing, Pinggu, Miyun, Tongzhou, Fangshan; resolution: 30 m) were obtained from ETWatch. ETWatch is an integration of the “Residual Approach (the energy balance model)” and Penman-Monteith model. SEBAL (Surface Energy Balance Algorithm for Land) and SEBS (Surface Energy Balance System) were used to estimate ET under clear-sky conditions, while Penman-Monteith model was used to calculate daily ET with the input of daily surface resistance, which was estimated using temporal reconstruction method (Xiong et al., 2008). The ETWatch model required many sites in the process of calculating the higher resolution data, and we only obtained the site data in the five districts/countries from 2005 and 2006. Therefore, we used ETWatch data of two different spatial resolutions for our analyses. The resolution (30 m and 1 km) of ET data has verified in Hai Basin using by the monitoring data, which can meet the study requirement (Wu et al., 2008, 2012). Climate data (resolution: 1 km) from 2002 to 2013 is from the China Meteorological Administration (http://data.cma.cn/), DEM data (resolution: 30 m) is from USGS (https://www.usgs.gov/). The WI data of Beijing’s large and medium–sized reservoirs comes from the Water Resources Bulletin (http://www.bjstats.gov.cn/). Data on the areas of suburban farmland and the TI in 2005 and 2006 originates from Beijing Municipal Bureau of Statistics (http://www.bjstats.gov.cn/). Data on the areas and irrigation of six urban parks (Olympic Forest Park, Beijing Botanical Garden, Taoranting Park, Beijing Zoo, Zizhuyuan Park, and Xiangshan Park) are derived from field investigation form 2013. In the field investigation, we obtained these data through a questionnaire survey for the greening technologist and an in-depth interview with the park administrator.

3. Results

3.1. The change of green space between 2000 and 2010

Land use/cover experienced tremendous changes from 2000 to 2010, which mainly took place in central city districts and the ambient areas. Area of woodland, grassland, garden plot, and artificial surfaces increased while farmland and water decreased from 2000 to 2010. Farmland area decreased from 4318.46 km$^2$ to 2823.72 km$^2$, while artificial surfaces increased from 2161.44 km$^2$ to 2941.32 km$^2$, of the growth rate was 36.1% (Fig. 4). Comparing the area of different green space from 2000 to 2010, we found that mountainous vegetation area has been stable (from 8524.82 km$^2$ to 8579.06 km$^2$), while suburban farmland area and green gardens area have dramatic changed. Suburban farmland area decreased from 3561.05 km$^2$ to 2275.60 km$^2$, while green gardens area increased from 381.42 km$^2$ to 802.47 km$^2$, of the growth rate was 110%.

3.2. Spatial distribution of water balance

The regional mean annual P and ET was approximately 544.13 mm and 543.53 mm, respectively. The spatial distribution of the mean annual P (500 mm–600 mm) was relatively uniform across the study areas (Fig. 5a). However, the spatial variation of mean annual ET was high. The region of ET $> 400$ mm was mainly located in the outer suburban regions and the mountainous areas. The maximum ET occurred in the Miyun reservoir region (ET $> 800$ mm). The lower ET region (ET $< 400$ mm) was located.
principally in the suburban regions and the central city districts, and the minimum values were found in central city districts (ET < 200 mm) (Fig. 5b). Consequently, the distribution of mean WY showed a distinct spatial pattern. The value of mean WY was generally positive in central city districts and negative in other areas (Fig. 5c).

By comparing the land use/cover map and the spatial distribution of mean WY, it was obvious that green gardens and artificial surface had positive WY. At the same time, WY of the mountainous vegetation was on average -43.12 mm (ranging from -220.28 mm to 58.61 mm), and WY of the suburban farmland was -3.89 mm (ranging from -103.19 mm to 13.95 mm). P was almost the same for the three types of green space (ranging from 525.15 mm to 550.38 mm). However, they were visibly different in ET with the highest ET in mountainous vegetation (593.50 mm) and the lowest ET in green gardens (398.13 mm). Therefore, mountainous vegetation and suburban farmland were water deficient from 2002 to 2013, and green gardens (127.03 mm) had a water surplus. The

(a)  
(b)  
(c)  
(d)
mean ET (292.19 mm) in artificial surfaces was lower compared to green space, which caused the mean WY (234.62 mm) significantly higher than green space, indicating the high precipitation utilizing and water regulating capacity of the green space.

3.3. The temporal variation of water balance of green space in Beijing

3.3.1. Mountainous vegetation

The annual P varied from 405.78 mm to 733.20 mm in the period from 2002 to 2013. The mean annual P was 550.38 mm, which was smaller than the long-term mean of this area (626 mm, year to year). ET of mountainous vegetation was stable around 600 mm and the inter-annual variation of ET was mainly caused by variation in P. Due to higher P, WY was positive in 2008 (9.121 mm), 2010 (58.614 mm), 2011 (142.46 mm) and 2012 (123.49 mm). On the contrary, WY was negative in the other 8 years, especially in 2002, 2003 and 2009 with severe water deficiency (WY < -150 mm).

There are 20 large and medium-scale reservoirs in Beijing with a total area of 1595 km² (Fig. 2). The mean annual P (544.62 mm) of catchment region for the 20 reservoirs was consistent with the mean annual P (550.38 mm) of mountainous vegetation, and the mean annual ET (375.57 mm) was slightly lower than the mountainous vegetation (600 mm). During the years when WY was greater than zero (2008, 2010, 2011 and 2012), catchment region generated 35.74 mm, 79.30 mm, 132.35 mm and 118.95 mm, respectively. Runoff merged into reservoirs, this was the equivalent of 57, 126, 211 and 189 million m³ of water, which contributed 7.55, 24.21, 27.34 and 56.46% of water to the total water inflow into the reservoirs. There was no runoff contributing to the reservoirs in the other 8 years when WY was negative, which indicating that the concentration rate was gradually decreasing with the climate changes. Fig. 6.

3.3.2. Suburban farmland

Average annual P was approximately 538.26 mm for suburban farmland, which was slightly lower than that of the mountainous vegetation. Annual P of suburban farmland showed large variability, the maximum occurred at 2012 (733.20 mm), while the minimum value was found at 2002 (369.29 mm). This was different from ET affected by P for mountainous vegetation. The maximum ET was in 2002 that was 586 mm, and P was the smallest during the study period. ET of suburban farmland remained stable from 2005 to 2007, while the P in 2006 (387.17 mm) was lower in 2005 (503.4 mm) than 2007 (520.0 mm). The WY fluctuation originated from the differences between P and ET. Six years (2005, 2007, 2008, 2010, 2011, and 2012) yielded a water surplus with the highest occurring in 2012 (WY = 154.04 mm), while the other years were water deficient. The extra water for ET came from irrigation. Fig. 7.

The feature of decentralized management in suburban farmland causes the ET may have large variation within small spatial range, so we chose remote sensing data of 30 m resolution to study the irrigation efficiency for suburban farmland. Meanwhile, the 2005 and 2006 was normal year and dry year respectively, which can help to analyze the issue of irrigation efficiency through comparing the situation of ET and AI in different rainfall years. Therefore, we used five counties and two years of data as examples to illustrate the irrigation efficiency for suburban farmland (Table 1). High water-consumption (ET > 600 mm) area was spread over all districts, the area of high water-consumption was 238.81 km² in 2005 and 225.243 km² in 2006. The maximum area of high water-consumption farmland occurred in Tongzhou (120.00 km²), which accounted for 50% of the total area of high water-consuming farmland in five counties. The distribution of high consumption farmland was scattered and the areas were relatively small in the other four districts. From Table 1, we can see that the ET maintained stability in each district/country from 2005 to 2006. The difference of P caused the clear distinction of WD in the two years. In 2005, the WD was equal to 0 in each district/country due to the P higher than the ET, while the AI was as high as 115 mm/m². Meanwhile, the WD was higher than 0 in four districts/country (Daxing, Fangshan, Tongzhou and Pinggu). Comparing the WD and AI in 2006, we found that the AI could effectively compensate for the WD, the highest AI utilization occurred at Tongzhou. However, the value of AI was more than the WD in Daxing, Fangshan, Miyun and Pinggu, indicating the AI has not been effective use. As such, suburban farmland could be considered water waste.

Table 1

| Year | District/Country | CA (m²) | P (mm) | ET (mm) | WD (mm) | AI (mm) |
|------|------------------|---------|--------|---------|---------|---------|
| 2005 | Daxing           | 38573000| 508.45 | 476.12  | 0       | 115     |
|      | Fangshan         | 28217200| 476.43 | 423.12  | 0       | 115     |
|      | Miyun            | 22232200| 495.89 | 424.98  | 0       | 115     |
|      | Pinggu           | 11555300| 531.82 | 483.32  | 0       | 115     |
|      | Tongzhou         | 36112000| 526.09 | 522.89  | 0       | 115     |
| 2006 | Daxing           | 38246000| 383.08 | 485.22  | 101.13  | 120     |
|      | Fangshan         | 27975900| 356.79 | 442.89  | 86.10   | 120     |
|      | Miyun            | 22366300| 410.51 | 365.63  | 0       | 120     |
|      | Pinggu           | 11870800| 411.83 | 492.75  | 80.928  | 120     |
|      | Tongzhou         | 35809000| 395.60 | 533.55  | 139.952 | 120     |

Fig. 6. The temporal changes in P, ET and WY of Mountainous vegetation in Beijing from 2002 to 2013.
3.3.3. Green gardens

The average annual P was 525.14 mm for green gardens from 2002 to 2013, which were smaller than that of mountainous vegetation and suburban farmland. The inter-annual P was relatively high with the maximum occurring in 2012 (733.20 mm) and the minimum in 2002 (366.29 mm). ET was relatively consistent (400 mm) among the years. WY in the green gardens was much higher compared to natural vegetation and farmland, indicating that the green garden was in water surplus with the exception of 2002. Fig. 8.

Specifically, we used the data for six parks in three years with different rainfall patterns, which includes the dry year (2009), the moderate year (2013) and the wet year (2012), to illustrate the irrigation efficiency of the green gardens. As shown in Table 2, the area of the green gardens was comparatively small, of which the maximum area was the Olympic Forest Park (2.7 km²). The difference of P was smaller in each park, while the ET of each park was obviously different, and the maximum ET was in the Xiangshan Park (700.88 mm, 684.5 mm and 672.4 mm). Based on the field investigation, we found that the irrigation was identical in each year. In the year of 2009 and 2010, there were 4 parks where the WD was equal to 0 because the P was larger than ET, while the AI was as high as 581.95 mm/m². The mean WD of Beijing Botanical Garden and Xiangshan Park was 245.76 mm and 69.42 mm in 2009 while the AI could compensate for the WD. However, the AI was 2.24 times and 7.95 times higher than WD in the two parks.

4. Discussions

4.1. Mountainous vegetation and its water resources effects

Mountainous vegetation can play a part in the regulating function of surface runoff through ET and soil water storage (Ouyang, 2004; Tratalos et al., 2007; Xu et al., 2011; Yang et al., 2015), which consequently reduces overland runoff (Tratalos et al., 2007; López-Moreno et al., 2008; Ristić et al., 2011; Huang et al., 2012). Natural ecological systems keep water balance over the long term, and our data showed that ET had changed to be balanced with long-term P for mountainous vegetation. Through comparing the ET (resolution: 1 km) and P (resolution: 1 km), we found that P was mostly used by vegetation in normal years. In years of large rainfall, mountainous vegetation can prevent the soil erosion by regulating surface runoff (from 2010 to 2012).

Increasing water resources became an urgent problem with the rapid increase of water demand, thus the function of water supplement to the reservoirs from mountainous vegetation in catchment region has attracted interests (Hornbeck et al., 1993; Kumagai et al., 2014). Although many water transfer projects provided water resources for Beijing, improving the water reserves is a basic way to release the water stress. During the study period, the year 2011 and 2012 experienced larger amounts of rainfall (about 211 million m³ and 311 million m³) which can supply water for the reservoirs, and the contribution rate was 27.34% and 53.46%.

4.2. Suburban farmland and its water resources effects

Irrational irrigation may lead to high ET and serious water waste in farmland (Huang et al., 2012; Wang et al., 2015b; Wang et al., 2016). The traditional idea “the more irrigation water and fertilizer we input, the higher farmland income we will get” leads to sharp decline of the underground water level and unsustainable utilization of water resource in the region of agricultural land (Huang et al., 2012; Qi et al., 2013; Lin et al., 2013). Based on the ET data (resolution: 1 km) and P data (resolution: 1 km), our study found that the water yield of suburban farmland was less affected by rainfall, and the difference of ET was mainly caused by artificial irrigation. For example, maximum ET (586 mm) occurred in 2002, while the P (387 mm) was the minimum during the study period. Comparing ET (resolution: 30 m) and the amount of actual irrigation in 2005 to that in 2006 among five districts, we found that there was a significant difference in the WD between the two years, which was 0 mm in 2005 while 81.56 mm in 2006. However, AI remained as high as 115 mm/m² in the two years. Meanwhile, the higher water consumption farmland areas were nearly 230 km² in the five districts, in which 7.58 million m³ of water can be considered as irrational irrigation. The irrational irrigation causes the extremely common of water waste, so we should adjust the irrigation amount according to the climate (Zhu et al., 2012; Kono et al., 2012; Deng and Zhao, 2015).

4.3. Green gardens and its water resources effects

Water waste is extremely common in green gardens, which is caused by lower natural rainfall utilization and excessive irrigation.
During the study period, ET of the green gardens were consistently maintained at 400 mm, which were obviously enough for the normal growth with the mean annual P of 474.73 mm. However, the area of green gardens were too small and the urban surface is too impervious so that it is difficult to utilize natural rainfall effectively in the center city. Therefore, we should build rainfall collecting system realizing the smartly stored of rainfall water and the more rainfall water can be used in the process of irrigation (Tokar and Markus, 2000; Arneborg, 2005; Chen et al., 2013). Meanwhile, unreasonable water management mechanisms and the inefficient irrigation methods also cause water waste problem in green gardens (Zhang et al., 2012a,b). At of the six large urban parks was 581.95 mm/m², which was far beyond its ET (390.9 mm). However, the irrigation amount in Olympic Forest Park is significantly lower than other parks because the utilization ratio of intelligent irrigation technology was more than other parks, which indicates that the intelligent irrigation is very useful for saving water in green gardens.

4.4. The comparison with three types green spaces water resources effects

The different types of green space have difference effects on water resources. The mountainous vegetation has the positive effects on the water resources, while the inefficient irrigation of suburban farmland and green gardens lead to the negative impacts on water resources (Ouyang, 2004; Tratalos et al., 2007; Xu et al., 2011). The mountainous vegetation maintained normal growth through the self-adjustment although it remained the water deficiency during the study period, and it can supply water to the reservoirs. Although the mean ET of suburban farmland and green gardens was significantly lower than the mountainous vegetation, they cannot efficiently use the rainfall water because the water leaves fast in the impervious surfaces. Meanwhile, the excessive irrigation in the suburban farmland and green gardens also caused the water shortage and groundwater level decline even the P of Beijing (578 mm) is not lower than other regions (Pfeiffer and Lin, 2014).

The lower ratio of green gardens in urban center area leads to the lower ability of surface runoff regulation, which will add up to the possibility of waterlogging. Our data shown that the rainfall spatial distribution have not obvious differences, the difference of ET capacity may be the primary cause of the regional distribution of WV. The areas of artificial surfaces were significantly more than green gardens (Fig. 3), and whose ET was lower than green space (Fig. 5). Therefore, the fragment green gardens cannot play the function of surface runoff regulation, and large amount of natural rainfall in urban center turns into ineffective overland runoff and enter into urban sewerage system, causing the significant water waste (Friedman et al., 1995). When extreme precipitation occurs, urban sewerage system become blocked and cause city waterlogging (Yin et al., 2011; Zhang et al., 2012a,b). A notable case occurred on July 21, 2012, where 164 mm/d of rainfall caused severe waterlogging and contributed to the deaths of 77 people leading to huge economic losses to society.

4.5. The integrated management scheme of water resources of green space

The decreasing precipitation aggravates water shortage, which has seriously restricted the urban development (Liu and Deng, 2011; Huang et al., 2012). During the study period, the water consumption has exceeded 35*10^8 m^3 while the water resource was below 25*10^8 m^3 in Beijing, which indicating the groundwater consumption was high (Fig. 9). However, irrational irrigation of suburban farmland and green gardens were still widespread, which aggravated the water shortage and easily caused the land subsidence. With the implementation of the 13th Five-Year Plan and the further construction of ecological civilization, the scale of Beijing’s green space will show an upward trend (Deng et al., 2008, 2010; Wang et al., 2015a). Hence, building integrated water management scheme for green space is an urgent task (Marlow et al., 2013).

Integrated water management scheme of Beijing’s green space should take mountainous vegetation, suburban farmland and green gardens into account (Deng and Zhao, 2015). First of all, the carrying capacity of ecological water resources should consider in the process of vegetation breeding and crop cultivation. Secondly, the irrigation may be reduced through the construction of natural hydrologic cycle in green space and the improvement of rainfall utilization. Lastly, the water management level of green space may improve through constructing unified water management department.

Reasonable vegetation breeding and crop cultivation are the foundation of effective water utilization. Although the area of mountainous forest was increased in the past ten years, many researchers found that the water supplement was gradually decreased with unreasonable development of woodland (Zhang et al., 2009). Thus, the water consumption of vegetation and the carrying capacity of ecological water resources should be fully considered during the process of afforestation, which may impact the water supplement of catchment region (Tratalos et al., 2007). Meanwhile, the indigenous species ratio and the structural integrity of vegetation should require highest attention. The widely distributed higher water consumption farmland cause severe water—wasting in suburban farmland. Therefore, we should avoid, cultivating high water consumption crops such as wheat, cotton, and lotus (Wang et al., 2016). During the development of green gardens, the appreciation of aesthetically pleasing vegetation is the primary factor, but researchers have shown that generally more aesthetically pleasing vegetation often requires more water consumption. Hence, we should consider water consumption of vegetation and not blindly just pursues aesthetics for the development of green gardens, the ET of tree species should not exceed than 500 mm (Kabisch et al., 2016).

Reconstructive natural hydrologic cycle in urban green space may help to reduce irrigation (Pataki et al., 2011). Our results showed that mountainous vegetation could grow normally without irrigation. So depending on the natural hydrologic cycle, the irrigation also can reduce in suburban farmland and green gardens. Therefore, we should properly develop farmland and green gardens in the junction of mountain and plain, which may help the vegetation adequately absorb the mountainous runoff for the growth. Moreover, the construction of urban green network is also an
important approach to reconstruct natural hydrologic cycle. Construction of green way with the width of 10 m—30 m along the six major river would strengthen the connection between mountainous vegetation and green gardens, and effectively utilize river water to irrigate.

Improving the rainfall utilization can efficiently reduce the irrigation and the occurrence of waterlogging in metropolis areas. Firstly, through construction of the sponge city may improve the rainfall utilization in green gardens. Beijing should gradually expand the pervious pavement area and the scale of green gardens in the central region, and moderately increase the ratio of sunken green space. Secondly, rain-harvesting systems should be constructed in each park and irrigation area, which may help to improve rainfall utilization and reduce the demand for groundwater (Wong, 2007; Coulls et al., 2012).

During the field investigation, we found that different water management level makes difference for irrigation efficiency. Thus, unified water management department for green spaces needs to be established. Firstly, the department should responsible for popularizing the advanced irrigation methods in suburban farmland and green gardens, such as movable sprinklers and pointer sprinklers (Whittlesey, 2003; Elliotta and Deryng, 2014). Secondly, the department also need regulate the irrigation amount according to meteorological forecasts (Kumar et al., 2002; Pulido-Calvo et al., 2003; Kumagai et al., 2014). In the wet year ($P \geq 650$ mm) and the moderate year ($650 \text{ mm} \geq P \geq 450$ mm), the irrigation amount should be less than 50 mm/m² in case there is no rain in the long term. But, in the dry year ($P \leq 450$ mm), the irrigation amount should be lower than 150 mm/m² in farmland and the amount should be no more than 200 mm/m² in green gardens. Third, the department should promote the development of agriculture sightseeing gardens, which can help construct rain-harvesting systems (Bjornlund et al., 2009).

5. Conclusion

In conjunction with remote sensing, actual investigation and statistical data, this paper studied the spatial-temporal variation of water balance in Beijing's green space from 2002 to 2013. The results showed that the positive water yield of mountainous vegetation and suburban farmland caused the water deficiency in suburban region, and the positive water yield of green gardens and artificial surfaces made the water surplus in urban central areas. However, the water surplus state easily causes issues such as water waste and urban waterlogging becoming more severe. Different types of green space have obvious differences in water use and impacts on water resources. Mountainous vegetation can fully utilize the rainfall to grow without irrigation, regulate the surface runoff and supply water to reservoirs. Unreasonable irrigation in suburban farmland and green gardens cause negative impacts for water resources. The lower efficiency of natural rainfall and inefficient irrigation lead to serious waste of water resources in farmland and green gardens. Therefore, designing effective water management for urban green space requires full consideration of the actual water use and its impact on water resources for different types of green space. This paper proposed the integrated management scheme based on the overall planning, which includes reasonable choice of plant species, reconstruction of natural hydrologic cycle, improving the rainfall utilization ratio, and constructing unified management department. Through the integrated water management in green space, the positive effects of mountainous vegetation will be better achieved and the natural rainfall utilization will improve in suburban farmland and green gardens, which may help to alleviate the water security crisis of the capital region.

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