Anonymous Referee #1 Received and published: 16 November 2016

General Comments:

This manuscript investigated the water footprint of crop production for different crop structures in the HSP based on the statistics data of crop yield, crop acreage, fertilization and water withdrawal in 2012. The water footprint was decomposed into blue water footprint, green water footprint, and grey water footprint. Eight different crop structure planning scenarios were used for the assessment of water footprint for different crop structure. Although in my opinion the subject of research is interesting and may be helpful for the water resource management in the HSP, there are several important issues need to be addressed. So I recommend a major revision. Major points:

Response: Thanks for the reviewer's comments. After our careful modification for more than two months, we resubmitted the manuscript. The responses of the comments are as follows,

1. The language of the manuscript needs to be improved, since some sentences are too long and not well expressed. I would suggest the manuscript refined by a native speaker.

Response: We invited an Elsevier editorial company to modify this manuscript, and the proof file was attached.

2. In my opinion, the result in section 3 is rather brief, which is not robust enough for the publication in this high-quality journal. The study of water footprint for only one year (2012) is obviously lack of persuasion. I suggest extending the length of time series (such as 5 or 10 years) to compare the interannual variability of water footprint in the HSP.

Response: This advice is good, we have extended the time series from 2000 to 2012 and analyzed the temporal variability of WF in the HSP. Over the past 13 years (2000-2012), the total WF of crop production in the HSP was 604.8 km³, comprised of 288.5 km³ WFblue, 141.3 km³ WFgreen and 175.0 km³ WFgray, and decreased by 22% (from 53.7 km³ to 41.8 km³), 26% (from 26.5 km³ to 19.7 km³), 14% (from 11.7 km³ to 10.1 km³), and 23% (from 15.5 km³ to 12.0 km³), respectively, from 2000 to 2012 (Fig. 3). The main reasons for the downtrend of the WF was due to the urbanization of farmland and the decrease of the winter wheat planting area. In addition, the total WFblue of these crops was approximately twice the amount of the total WFgreen, and the total WFgray was slightly more than the total WFgreen.

3. The scenarios setting of crop structure has a large impact on the results. Why choose eight scenarios rather than ten scenarios in this study? My question is whether or not these eight scenarios represent all possibilities of the crop structure. In addition, why cotton and peanut are not involved in the scenarios setting (Table 2)? Do they show little impact on water footprint in the HSP? Please clarify it.

Response: Good question. Taking into consideration the crop structure change from 2000 to 2012, the high ground-water usage for rice and winter wheat per unit and the local residents' pastabased diet, eight different crop structure planning scenarios were formulated with the cotton, peanut and side-crops cultivating areas unchanged. 4. The conclusion (section 5) is too simple and less appealing to the readers. Please re-organize this part to highlight your innovation and new findings.

Response: The conclusion was modified and summarized the findings of this study. "This study analyzed the WF of crop production in the HSP and evaluated its temporal variation from 2000 to 2012. Over 13 years, the production of main crops consumed a total of approximately 604.8 km³ of water, of which 288.5 km³ of that was groundwater; additionally, the WF of the production of crops exhibited a downtrend yearly. Among the local main crops, winter wheat, summer maize and vegetables were the three leading crops in water consumption; their WF, WFblue, WFgreen and WFgray accounted for 76.2%, 73.7%, 74.2% and 81.6% of the total, respectively.

In this region, adjusting crop farming structures has been an important means to protect groundwater resources; therefore, we evaluated reasonable farming structures by analyzing scenarios of the main crops' WF in this plain and suggest that: scenario 6with approximately 20% of the arable land in cultivation of winter wheat-summer maize in rotation, 40% of spring maize, 10% of vegetables, 10% of fruiters, 0% of rice and no change to other crops, will promote the sustainable development of agriculture in this region. This scenario, not only can protect approximately 14.5% of groundwater resources (compared to the baseline), but can also ensure the local supply of wheat, vegetables, and fruits."

Specific Comments:

Page 2, line 30: "has becoming. . ." should be "has become. . ."

Response: Ok.

Page 2, line 44: what is the meaning of "As s metric. . ."?

Response: Metric should be "method".

Page 3, line 60: please give the full name of "HSP", since it first appeared in the introduction of the paper.

Page 3, line 77: "are located in" » "is located in"

Page 4, line 80: it is better to use "from July to September"

Response: The above problems were modified.

Page 4, line 88: please check the number of weather stations in Figure 1. It seems to me that only 22-23 stations can be found. Please add the id number to the stations in Figure 1.

Response: Thanks for the reviewer's carefulness, the weather stations is 21 in figure 1.

Page 7, line 138: please move the sentence "ETc is crop actual evapotranspiration (mm)" to the front of the sentence "Pe is the effective \ldots ."

Page 10, line 204: please change to "indicated that vegetables and winter wheat. . .."

Response: We corrected line 138 and 204, thanks a lot.

Anonymous Referee #2 Received and published: 23 January 2017

This is an interesting manuscript, and the discussion of the water footprint of each kind of crops is beneficial to design the current crop structure to save agricultural water consumption. In my opinion, it can be accepted after moderate revision. The specific comments are below: Response: Thanks for the reviewer's comments. We resubmitted the manuscript after our careful modification. The responses of the comments are as follows,

1. The newly published papers as reference should be added, the newest papers are 2015 papers in the reference list.

Response: Ok, we have added some newest papers, which were published in 2015 and 2016.

2. The conclusions should be enriched according to the research aims given at the end of the discussion section. The research result of the first aim is missing, and should be added in the conclusion section.

Response: Good idea, we modified the discussion section further and summarized the findings of this study. "This study analyzed the WF of crop production in the HSP and evaluated its temporal variation from 2000 to 2012. Over 13 years, the production of main crops consumed a total of approximately 604.8 km³ of water, of which 288.5 km³ of that was groundwater; additionally, the WF of the production of crops exhibited a downtrend yearly. Among the local main crops, winter wheat, summer maize and vegetables were the three leading crops in water consumption; their WF, WFblue, WFgreen and WFgray accounted for 76.2%, 73.7%, 74.2% and 81.6% of the total, respectively.

In this region, adjusting crop farming structures has been an important means to protect groundwater resources; therefore, we evaluated reasonable farming structures by analyzing scenarios of the main crops' WF in this plain and suggest that: scenario 6with approximately 20% of the arable land in cultivation of winter wheat-summer maize in rotation, 40% of spring maize, 10% of vegetables, 10% of fruiters, 0% of rice and no change to other crops, will promote the sustainable development of agriculture in this region. This scenario, not only can protect approximately 14.5% of groundwater resources (compared to the baseline), but can also ensure the local supply of wheat, vegetables, and fruits."

3. The authors gave eight scenarios, why? The authors should give the reason to give eight scenarios.

Response: Reasonable question. Taking into consideration the crop structure change from 2000 to 2012, the high ground-water usage for rice and winter wheat per unit and the local residents' pasta-based diet, eight different crop structure planning scenarios were formulated with the cotton,

peanut and side-crops cultivating areas unchanged.

4. In the discussion section, that 4.3 the main shortcomings of this study is just uncertainties of the results, not shortcoming, so the title should C1 HESSD Interactive comment Printer-friendly version Discussion paper be corrected.

Response: Ok.

5. The authors discussed the water footprint for specific crop types. However, I cannot find the data source of water consumptions of each type of crop in "2.2 data source" section. It should be given.

Response: The water consumption of each crop was calculated by the WF equations, and WF can reflect the water consumption. And the data of the structure of crops was added in this section.

1	Water footprint of crop production for different crop structures in the	
2	Hebei southern plain, North China	
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11		
12	* Corresponding author. Tel: +86 13722793672 E-mail address: selfsurpass@163.com	
13	Abstract	
14	The North China Plain (NCP) is has serious lack shortage of fresh water resources, while and	
15	crop production consumesd approximatelyabout 75% of the region's water. To estimate water	
16	consumption of different crops and crop structures in the NCP, the Hebei southern plain (HSP) was	
17	selected as a study area, asbecause it is a typical region of groundwater overdraft in the NCP. In this	
18	study, the water footprint (WF) of crop production, was being used which was consisted comprised	
19	of green, blue and grey components water footprints, and its annual variation was analyzed. The	
20	results showeddemonstrated the following: (1) the WF from the of the main crops production of	
21	main crops was about 451.80 km ³ in 2012 and w. Winter wheat, summer maize vegetables and	
22	vegetables summer maize-were in-the top three leading among the mainwater-consuming crops in	
23	the HSP , while t. T he water footprint intensity (WFI) of cotton was the largest, and <u>for</u> vegetables, <u>it</u>	
24	was were the smallest; (2) The total WF, WFblue, WFgreen and WFgray for 13 years (2000-2012)	
25	of crops production were 604.8 km ³ , 288.5 km ³ , 141.3 km ³ and 175.0 km ³ , respectively, with an	ŧ,÷
26	annual downtrend from 2000 to 2012; (3) Wwinter wheat, summer maize and vegetables consumed	N N
27	the main-most groundwater, and their blue water footprint (WFblue) accounted for 6674.20% of the	

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total WFblue in the HSP; (<u>34</u>) the <u>The</u> crop structure scenarios analysis indicated that, with <u>about</u> approximately 20% of arable land <u>cultivating cultivated with</u> winter wheat-summer maize in rotation, 40% spring maize, 10% vegetables and 10% fruiters, <u>can promote thea</u> sustainable utilization of groundwater resources <u>can be promoted</u>, at the same time can ensure<u>and a</u> sufficient supply of food, <u>including vegetables</u> and fruits, <u>can be ensured</u> in the HSP.

Keywords: The Hebei southern plain; water footprint; crop production; crop structure; scenario
 analysis

35 1 Introduction

With the Due to excessive consumption water usage of water by people, freshwater scarcity has 36 37 becoming a threat to human society (Dong et al., 2013). In the wWorldwide, the largest freshwater 38 consumer is agriculture, which consumed consuming more than 70% of the world's freshwater 39 (UNEP, 2007; Lucrezia et al., 2014). Water resources have been heavily exploited by agriculture worldwide (Konar et al., 2011) and tTo ensure the increasing food demand, global water 40 41 consumption have has almost doubled during the past 40 years (Gleick, 2003), and water resources have been heavily exploited for worldwide agriculture (Konar et al., 2011). In fEuture, water use for 42 food production will continue to meet thebe influenced by population growth and changes in dietary 43 44 preferences (Rosegrant and Ringler, 2000). This, which will lead to the consumptione of more 45 water resources. China is a freshwater-poor country with about approximately 2100 m³/y of water resources per capita, accounting for only 28% of the world's per capita share. The spatial mismatch 46 47 between water and arable land strengthened-reinforces China's water challenge. There is aAbout 70% arable land in the north of the Yangze River with contains only about approximately 17% of 48 the national total water resources of the national total in China. Due to the cCurrently, as a water 49 50 shortage in the area north of the Yangze River, the NCP is facing the acutest its most severe water scarcity issue,-. The NCP presently containsaccounting for only 1.3% of China's total available 51 water with 225 m^3/y per capita (White et al., 2015). 52

53 As <u>s-a</u> met<u>hodrie</u> to assess <u>the</u> water use of <u>the</u>-production system<u>s</u>, the water footprint (WF)

54 concept has-was been proposed (Heokstra, 2003), which includesd direct and indirect water usagee 55 of a consumer or producer (Hoekstra et al., 2009). In recent years, many researchers have used the WF to evaluate water use in agricultural production (Bocchiola et al., 2013;Chapagain and Hoekstra, 56 2011; Chapagain and Orr, 2009; Gheewala et al., 2014; Jefferies et al., 2012; Lamastra et al., 2014; 57 Mekonnen and Hoekstra, 2010, Shrestha et al., 2013; Wang et al., 2014; Xu et al., 2014; Zang et 58 al.,2014; Wang et al., 2015; Suttayakul et al., 2016). The WF of crops reflects the water 59 consumption of different crops, and it can be focused on local crop products. For a certaineach crop, 60 61 the blue WF (WFblue) refers to the volume of irrigation water consumptionconsumed, the green WF (WFgreen) is consistent with the effective rainfall for plants, and the grey WF (WFgrey) 62 63 represents the volume of water required to dilute pollutants to the agreed maximum acceptable levels (Hoekstra and Chapagain, 2007). For Since the water consumption of each crop is different, 64 65 the WF of for different crops differ-varies greatly. Xu et al. (2014) analyzed the WF of six kinds of crops in Beijing from 1978 to 2012, and found maize accounts for 57% of the green WF and 46% of 66 the grey WF-respectively, vegetables account for 45% of the blue WF, and wheat accounts for 26% 67 of the total WF. Wang et al. (2015) found that winter wheat conserved about approximately 1.9× 68 10⁹ m³ yr⁻¹ of WFblue during from 1998 to-2011 in the Hebei Plain. 69

The Hebei southern plain (HSP) was selected as the study area. It is located at in the northwest of 70 71 the NCP with about and has approximately 4.0×10^4 km² of arable land (accounting for about 72 approximately 13% of the NCP and 3% of China's total).-In 2008, the HSP which produced about approximately 2.7×10¹⁰ kg of grain yield (accounting for about approximately 5% of China's total) 73 with that had a water consumption about approximately 3.0×10^{10} m³ in 2008 (Yuan and Shen, 74 75 2013). The over-exploitation of groundwater in this region has had devastating consequences, with: 76 the groundwater table being has decreased by more than 20 m within recent the past 30 years (Chen et al., 2003; Hu and Cheng, 2011). Because the WF of various crops is different and the crop 77 78 structure of a region reflects the proportion of various crops growing areas within that region, the 79 WF of the crop structure can illustrate the whole entire agricultural water consumption of the that

region. Study of the WF for crop structures can help to promote the sustainable utilization of water
resources for agriculture in the water shortage area. The study of the WF for crop structures can help
promote the sustainable utilization of water resources for agriculture, and can be particularly
valuable for areas facing water shortage.

The main aims of this study were: (1) to quantify the WF of <u>production of main crops production</u> in the HSP in 2012;—<u>and (2)</u> to discuss <u>the a</u> reasonable crop structure based on <u>the WF</u> analysis for different crop structure scenarios. <u>Through In</u> this study, we propose a <u>most</u>-suitable crop planting structure for this region, and <u>give</u>-support <u>to</u> the development and implementation of policies on agricultural water management.

89 2 Materials and methods

90 2.1 Study area

The Hebei southern plain (114°20'E-119°25'E, 36°03'N-39°56'N), with an area of 91 about approximately 62,000 km², are located in southern Beijing and Tianjin (Fig. 1). The climate in 92 93 this region is temperate continental-monsoon with a mean annual precipitation of 550 mm and a mean annual temperature of 11.5_°C. Precipitation has a non-uniform distribution throughout the 94 95 year, and about approximately 80% of the total precipitation occurs from July through September. In the HSP, most arable lands are irrigated by groundwater except for-in the eastern part where there is 96 saline shallow groundwater-restrains the irrigation. The main-primary crops in the plain are wheat, 97 98 maize (including summer maize and spring maize), cotton, and peanut; the main vegetable species 99 crops are Chinese cabbage, celery, cauliflower, onion, bean, rape, leek, coriander, fennel, and the 100 main fruits are apple, pear, jujube and grape.

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2.2 Data collection

Fig. 1 Location of the Hebei southern plain

The meteorological data <u>for_from 25-21</u> weather stations (Fig. 1) around the HSP, including daily maximum temperature, minimum temperature, average temperature, wind speed, relative humidity, precipitation, sunshine duration, vapor pressure, <u>and atmospheric pressure</u>, were obtained from the China Meteorological Data Sharing Service System (China Meteorological Administration, <u>2000-</u>2012).

The statistics data for the plain in 2012, including crop yield, crop acreage and fertilization, were obtained from Hebei economic statistical yearbooks₂₅ and the data for water withdrawal were obtained from the water resources bulletins and relevant statistical yearbooks. <u>The IL</u>-and-use map in <u>of the HSP for 2012</u> (Fig. 2) of the plain werewas drawn based on theoff of spot satellite images and the <u>a</u> topographic map (1:10000). The main land-use types include cropland, construction landurban, forestland, waters, orchard, wetland, grassland and shrub land (Table. 1).



Fig. 2 Land-use map of the Hebei southern plain

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Table 1 Area of each land-use type and their ratios (%)

Land-use		Forestla nd	Shrub land	Grassland	Cropland	Orchard	Building land	Waters	Wetland	Total
Area(10	⁵ hm ²)	3.66	0.31	0.72	42.80	2.61	7.02	2.91	1.83	61.85
%	1	5.91	0.49	1.17	69.20	4.21	11.35	4.70	2.95	100
120	The c	crop struct	ture data we	ere produce	ed based on	remote se	<u>nsing data for t</u>	<u>his study</u>	area from	
121	2000 to	<u>2012 (Ta</u>	ble. 2), whic	ch included	MODIS NI	<u>OVI (MOD</u>	13Q1), Terra/M	<u>ODIS (M</u>	<u>OD12Q1),</u>	
122 <u>a</u>	and Lan	dsat TM/I	ETM with s	patial resolu	utions of 25	<u>0 m, 1000</u>	m and 30 m, res	pectively	. Pan et al.	
123 <u>(</u>	(<u>2015)</u> a	and Wang	et al. (2015	<u>) presented</u>	the details	of this met	hod. Compared	with 200	0, the crop	
124 1	planting	area chai	nged consid	erably; spe	cifically, the	e planting a	area of winter m	aize-sum	mer maize	
125 <u>c</u>	decrease	ed by 34.	76%, rice d	ecreased by	<u>y 31.61%, s</u>	pring maiz	te increased by	34.13%,	vegetables	
126 <u>i</u>	increase	ed by 26.0	5%, and frui	iters increas	ed by 33.04	%, while c	otton, peanut and	d others h	nad a slight	
127 <u>(</u>	change, and the total cultivated area in HSP decreased by 12.58% in 2012 (Table. 2).									
128	Table 2 Planting areas (10 ⁵ hm ²) for the main crops and their percent change									
	Year	Wint sumr	er wheat- ner maize	Spring maize	Vegetables	Fruiters	Cotton Peanut	Rice	Others	<u>Total</u>

2000	<u>29.54</u>	<u>3.89</u>	<u>6.72</u>	<u>1.96</u>	<u>5.59</u>	2.42	<u>0.44</u>	<u>1.38</u>	<u>51.94</u>
2001	25.20	3.67	7.46	2.05	5.15	2.69	0.49	1.54	<u>48.23</u>
2002	<u>22.79</u>	<u>3.91</u>	<u>6.85</u>	2.26	7.27	<u>2.47</u>	0.45	<u>1.41</u>	<u>47.41</u>
<u>2003</u>	<u>24.40</u>	<u>3.76</u>	7.09	2.03	<u>2.82</u>	<u>3.26</u>	0.39	<u>1.87</u>	<u>45.63</u>
<u>2004</u>	<u>24.11</u>	4.89	7.27	<u>1.86</u>	<u>3.45</u>	2.86	0.34	1.64	46.42
2005	24.64	<u>3.40</u>	7.20	2.15	<u>5.04</u>	<u>2.59</u>	0.31	<u>1.48</u>	<u>46.82</u>
<u>2006</u>	24.69	4.41	<u>6.96</u>	<u>1.76</u>	4.24	2.51	0.30	<u>1.43</u>	<u>46.31</u>
2007	22.37	5.25	6.89	2.14	<u>6.99</u>	2.48	0.45	1.42	<u>48.00</u>
2008	24.31	4.18	7.43	2.36	4.62	2.68	0.32	1.53	<u>47.43</u>
<u>2009</u>	25.19	<u>3.64</u>	7.25	2.25	<u>3.74</u>	<u>2.61</u>	0.31	<u>1.49</u>	<u>46.49</u>
2010	23.24	4.85	7.20	2.12	<u>3.99</u>	<u>2.59</u>	0.31	<u>1.48</u>	<u>45.79</u>
<u>2011</u>	20.65	4.36	7.54	<u>1.94</u>	<u>5.74</u>	2.72	0.33	1.55	<u>44.83</u>
2012	<u>19.27</u>	<u>5.22</u>	8.47	2.61	5.61	2.50	0.30	1.43	45.41
Change	-34 76	34 13	26.05	33.04	0.39	2.64	-31.61	3 27	-12.58

129 2.3 Crop structure scenarios setting

130 The baseline for the crop structure (2012) in the HSP, consisted of 42.44% of winter 131 wheat-summer maize rotation, 11.50% of spring maize, 18.65% of vegetables, 5.75% of fruiters, 132 12.35% of cotton, 5.51% of peanut, 0.66% of rice, and 3.15% of others (side crops i.e., millet, 133 sorghum, sweet potato and others). Taking into consideration the crop structure change from 2000 134 to 2012, the high ground-water usage for rice and winter wheat per unit and the local residents' 135 pasta-based diet, eEight different crop structure planning scenarios were formulated according to 136 the main crops of the baseline with the cotton, peanut and side side crops cultivating areas unchanged (Table 23). These scenarios involved reducing winter wheat-summer maize and rice 137 138 cultivating area to 40% and 0% separately respectively; and increasing spring maize cultivating area to 13.94% (scenario 1); reducing winter wheat-summer maize to 30% and increasing spring maize 139 to 23.94% (scenario 2); reducing winter wheat-summer maize to 20% and increasing spring maize 140 to 33.94% (scenario 3); reducing winter wheat-summer maize to 10% and increasing spring maize 141 142 to 43.94% (scenario 4); reducing winter wheat-summer maize to 0 and increasing spring maize to 143 53.94% (scenarios 5); reducing winter wheat-summer maize to 20% and increasing spring maize to 38.99%, and adjusting vegetables and fruiters to 10% (scenario 6); reducing winter wheat-summer 144 maize to 20%, and-increasing spring maize to 28.99%, vegetables to 20% and fruiters to 10% 145 (scenario 7); reducing winter wheat-summer maize to 20%-and, increasing spring maize to 28.99%, 146 decreasing vegetables to 10% and increasing fruiters to 20% (scenario 8). 147

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Crop s	structure	Winter wheat- summer maize	Spring maize	Vegetables	Fruiters	Cotton	peanut	Rice	Others	Total
Dessline	$Area(10^5 hm^2)$	19.27	5.22	8.47	2.61	5.61	2.50	0.30	1.43	45.41
Baseline	%	42.44	11.50	18.65	5.75	12.35	5.51	0.66	3.15	100
Soonaria 1	Area(10 ⁵ hm ²)	18.16	6.33	8.47	2.61	5.61	2.50	0	1.43	45.41
Scenario 1	%	40.00	13.94	18.65	5.75	12.35	5.51	0	3.15	100
Samaria 2	Area(10 ⁵ hm ²)	13.62	10.87	8.47	2.61	5.61	2.50	0	1.43	45.41
Scenario 2	%	30.00	23.94	18.65	5.75	12.35	5.51	0	3.15	100
Samaria 2	Area(10 ⁵ hm ²)	9.08	15.41	8.47	2.61	5.61	2.50	0	1.43	45.41
Scenario 5	%	20.00	33.94	18.65	5.75	12.35	5.51	0	3.15	100
Scenario 4	Area(10 ⁵ hm ²)	4.54	19.95	8.47	2.61	5.61	2.50	0	1.43	45.41
Scenario 4	%	10.00	43.94	18.65	5.75	12.35	5.51	0	3.15	100
Scenario 5	Area(10 ⁵ hm ²)	0	24.49	8.47	2.61	5.61	2.50	0	1.43	45.41
Scenario 5	%	0	53.94	18.65	5.75	12.35	5.51	0	3.15	100
Samaria 6	Area(10 ⁵ hm ²)	9.08	17.71	4.54	4.54	5.61	2.50	0	1.43	45.41
Scenario o	%	20.00	38.99	10.00	10.00	12.35	5.51	0	3.15	100
Soonaria 7	Area(10 ⁵ hm ²)	9.08	13.16	9.08	4.54	5.61	2.50	0	1.43	45.41
Scenario /	%	20.00	28.99	20.00	10.00	12.35	5.51	0	3.15	100
Samaria 8	$Area(10^5 hm^2)$	9.08	13.16	4.54	9.08	5.61	2.50	0	1.43	45.41
Scenario 8	%	20.00	28.99	10.00	20.00	12.35	5.51	0	3.15	100

Table 2-3 Crop structure planning scenarios for the Hebei southern plain

149 2.4 WF evaluation

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150 The WF of a crop production is the sum of the green, blue and grey components water footprints (Chapagain et al., 2006). The WF of 7-seven main-primary type kinds of crops planted in the HSP is 151 calculated separately: 152

153
$$WF = \sum_{a=1}^{n} WF_a \tag{1}$$

154
$$WF = WF_{blue} + WF_{green} + WF_{grey}$$
(2)

where WF is the total water footprint (m³ yr⁻¹); WF_a is <u>the</u> water footprint of each type of crop in the 155 156 Hebei plain; WF_{blue} is <u>the</u> blue water footprint (m³ yr⁻¹); WF_{green} is <u>the</u> green water footprint (m³ yr⁻¹), and WF_{grey} is the grey water footprint (m³ yr⁻¹).

The WF intensity (WFI) of a crop production is evaluated by dividing WF with crop yield: 158

$$159 \qquad WFI_a = WF_a/Y_a \tag{3}$$

160 where WFI_a is the WF intensity of a certain crop (m³ ton⁻¹) and Y_a is the yield of that kind of crop 161 (ton).

162 Green The green water footprint was represented by crop evaporation or effective rainfall:

163 $WF_{blue} = 10 \times ET_{blue} \times A$ (4)

164
$$WF_{green} = 10 \times ET_{green} \times A$$
 (5)

165
$$ET_{blue} = \max\{0, ET_c - P_e\}$$
(6)

166
$$ET_{green} = \min\{P_e, ET_c\}$$
(7)

where ET_{blue} is <u>the</u> blue water evapotranspiration during the growth period of crops (mm); ET_{green} is green water evapotranspiration (mm); *A* is <u>the</u> acreage of the <u>calculating-calculated</u> crop (hm²) <u>; *ET_c*</u> is <u>the actual crop evapotranspiration (mm)</u>; *P_e* is the effective precipitation (mm), which can be calculated using <u>the</u> Soil Conservation Service Method developed by <u>the</u> U.S. Department of Agriculture (USDA); *ET_e* is erop actual evapotranspiration (mm).

172
$$P_e = \begin{cases} P \times (125 - 0.6P)/125 & P \le 250/3\\ 125/3 + 0.1P & P > 250/3 \end{cases}$$
(8)

173 where *P* is the precipitation (mm).

174 ET_c can be calculated based on <u>the</u> reference evapotranspiration (ET_0) which is estimated 175 according to the FAO56-PM model (Allen et al., 1998);

$$176 \qquad ET_c = K_c \times ET_0 \tag{9}$$

177
$$ET_{0} = \frac{0.408\Delta(R_{n} - G) + \gamma \frac{900}{T_{em} + 273} u_{2}(e_{s} - e_{a})}{\Delta + \gamma(1 + 0.34 u_{2})}$$
(10)

178 where K_c is the crop coefficient, and the K_c of the crops was determined according to their growing stage (Duan, 2004); R_n is the net radiation at the vegetation surface (MJ m⁻² d⁻¹); G is the soil heat 179 flux density (MJ m⁻² d⁻¹); T_{em} is the daily average temperature (°C); u_2 is the wind speed at a 2 m 180 height (m s⁻¹); e_s is the vapor pressure of the air at saturation (kPa); e_a is the actual vapor pressure 181 (kPa); Δ is the slope of the vapor pressure curve (kPa °C⁻¹); and γ is the psychrometric constant 182 (kPa °C⁻¹). A complete set of equations is proposed by Allen et al. (1998) to compute the variables 183 in Eq. (10) according to available weather data and the time step computation, which constitute the 184 185 FAO-PM method. G can be ignored for daily time step computations.

188 was calculated as by the following equation (Hoekstra et al., 2009):

189
$$WF_{grey} = \left(\delta \times U_N \times 10^6\right) / \rho_0 \tag{11}$$

where U_N is the applied amount of N fertilizer (ton). δ represents the leaching rate to freshwater with values 5-15% (Zhang and Zhang, 1998) and we use ambient water quality standard for nitrogen (10 mg L⁻¹) as the permissible concentration (ρ_0). Due to <u>a</u> lack of <u>accessed accessible</u> data, we ignored pesticides and other fertilizer <u>heres</u>.

194 3 Results

195 3.1 WF and WFI of crop production in 2012

196 In 2012, the total The WF of crops production in 2012 was analyzed, and the results were taken as 197 the baseline for the crop structure analysis. The total WF of the production of crops in the HSP was about approximately $\frac{5141.0}{8}$ km³, of which 27.64% was WFgreen ($\frac{1410.1}{100}$ km³), 48.47% was 198 199 WFblue (2419.7 km³) and 24.09% was WFgrey (12.2-0 km³), respectively (Table 34). We found 200 large differences of among the WF, WFgreen, WFblue and WFgrey within for the main crops: among these crops (wheat, maize, cotton, peanut, rice, vegetables, fruiters), w. Winter wheat, 201202 summer maize and vegetables and summer maize were the three leading crops in water 203 consumption, taking 28.89% (1412.7-0 km³), 23.84% (1310.1 km³) and 19.38% (107.76 km³) of the total WF, respectively; t. The WF of spring maize, cotton, peanut, rice, fruiters and others was were 204 32.90 km³ (5.47%), 43.0-8 km³ (7.29%), 1.6 km³ (2.94%),0.3 km³ (0.61%),2.7-6 km³ (4.96%) and 205 ± 0.90 km³ ($\pm .82\%$), respectively. The WF green of these crops was 2.0 ± 1 km³ (accounted accounting 206 for $\frac{14.221}{10.09}$ % of the total WFgreen), $\frac{4.4-3.6}{10.09}$ km³ ($\frac{31.5\%}{10.09}$, $\frac{10.09}{10.09}$, $\frac{170.9}{1.70.9}$ km³ 207208 (12.09%),0.7-5 km³ (4.95%), 0.1 km³ (0.71%), 31.0-3 km³ (21.013%), 0.6-5 km³ (4.95%), and 0.2 209 km³ (1.42%), respectively, in of which vegetables summer maize was the largest, then was summer 210 maizefollowed by winter wheat. The WFblue of these crops was 75.8-1 km³ (accounted accounting 211 for 31.826% of the total WFblue), 3.3-7 km³ (13.49%), $\theta_1.9-3$ km³ (5.47%), $\theta_2.6-1$ km³ (7.211%), 212 $0.7-\underline{8} \text{ km}^3 (\underline{2.94}\%), \ 0.2 \text{ km}^3 (\underline{0.61}\%), \\ \underline{84.5-9} \text{ km}^3 (\underline{23.85}\%), \ 1.1 \text{ km}^3 (\underline{4.96}\%), \ 0.6-\underline{5} \text{ km}^3 (\underline{1.83}\%), \\ 1.83\%$ respectively, in of which vegetables-winter wheat was the largest, then was winter wheatfollowed 213

214	by vegetables. The WFgrey of these crops was 4.8 km ³ (accountinged for 39.440% of the total
215	WFgrey), 2.9 km ³ (2 3.74 %), 0.7 km ³ (5.4%), 0.7 km ³ (5.7%), 0.3-2 km ³ (2.9%), 0.1 km ³ (0.51%),
216	1.7-5 km ³ (13.93%), 1.0 km ³ (8.0%), 0.2 km ³ (1.52%), respectively, in-of which winter wheat was
217	the largest, then followed by was summer maize.
218	The situation of the WFI was totally different from the situation of the WF (Table 34). Among
a 10	

these crops, the WFI of cotton was the largest and <u>for vegetables, it wasere</u> the smallest, and the former was <u>aboutapproximately eight six times as much as that of greater than</u> the latter; the WFI of

221 winter wheatsummer maize was basically equal to which that of peanutspring maize.

222

Table 3-4 The WF (km³) and the WFI (m³ ton⁻¹) of each crop

. –	Crop types	WFgreen	WFblue	WFgrey	WF	WFI		
	Winter wheat	2. <u>01</u>	7 <u>5.81</u>	4.8	<u>1412.70</u>	1086<u>887</u>.90		
	Summer maize	<u>3.6</u> 4.4	<u>3.7</u> 3.3	<u>2.9</u> 2.9	<u>10.1</u> 10.6	<u>701.7</u> 736.0		
	Spring maize	<u>1.3</u> 1.4	<u>1.3</u> 0.9	<u>0.7</u> 0.7	<u>2.9</u> 3.0	<u>691.1</u> 709.1		
	Cotton	<u>0.9</u> 1.7	<u>2.1</u> 1.6	<u>0.7</u> 0.7	<u>3.8</u> 4.0	<u>1493.0</u> 1573.3		
	Peanut	<u>0.5</u> 0.7	<u>0.8</u> 0.7	<u>0.2</u> 0.3	<u>1.6</u> 1.6	<u>1043.2</u> 1082.8		
	Rice	<u>0.1</u> 0.1	<u>0.2</u> 0.2	<u>0.1</u> 0.1	<u>0.4</u> 0.3	<u>903.1</u> 913.9		
	Vegetables	<u>1.3</u> 3.0	<u>4.9</u> 8.5	<u>1.5</u> 1.7	<u>7.7</u> 13.1	<u>183.6</u> 207.7		
	Fruiters	<u>0.5</u> 0.6	<u>1.1</u> 1.1	<u>1.0</u> 1.0	<u>2.6</u> 2.7	<u>246.4</u> 257.5		
	Others	<u>0.2</u> 0.2	<u>0.5</u> 0.6	<u>0.2</u> 0.2	<u>0.9</u> 1.0	<u>1030.8</u> 1147.0		
	Total	<u>10.1</u> 14.1	<u>19.7</u> 24.7	<u>12.0</u> 12.2	<u>41.8</u> 51.0			
223	3.2 Annual WF	of crop producti	on					
224	Over the pa	ast 13 years (200	00-2012), the total '	WF of crop production	on in the HSP v	vas 604.8 km ³ ,		
225	comprised of 2	88.5 km ³ WFblu	ue, 141.3 km ³ WFg	green and 175.0 km	³ WFgray, and	decreased by		
226	22% (from 53.7	⁷ km ³ to 41.8 km	n ³), 26% (from 26.	5 km ³ to 19.7 km ³),	14% (from 11.	7 km ³ to 10.1		
227	<u>km³), and 23%</u>	(from 15.5 km ³	³ to 12.0 km ³), resp	pectively, from 2000) to 2012 (Fig.	3). The main		
228	reasons for the downtrend of the WF was due to the urbanization of farmland and the decrease of							
229	the winter wheat planting area. In addition, the total WFblue of these crops was approximately							
230	twice the amount of the total WFgreen, and the total WFgray was slightly more than the total							
231	1 <u>WFgreen.</u>							



baseline, and those of scenario 5 were the smallest in the eight scenarios; (2) the WF of scenario 3

and scenario 8-6 was were essentially equal, and which of as were scenario 7 was slightly larger than

them and scenario 6 was slightly larger thanto scenario 48; (3) the WF (including WFgreen, WFblue and WFgrey) was getting smaller and smallerreduced from scenario 1 to scenario 5 with as the planting area of winter wheat and summer maize rotation decreased to zero and spring maize increased to 53.94%, %; (4) the WFgreen of the scenario 2,3.6,7 and scenario 8 wereall the scenarios was nearly equal, and the value was approximately 12-9 km³.

Table 4-6 WF (km³) of different crop structure scenarios in the Hebei southern plain

Crop structure	WFgreen	WFblue	WFgrey	WF
Baseline	<u>10.1</u> 14.1	<u>19.7</u> 24.7	<u>12.0</u> 12.2	<u>41.8</u> 51.0
Scenario 1	<u>9.9</u> 12.7	<u>19.224.2</u>	<u>11.7</u> 11.9	<u>40.8</u> 4 8.7
Scenario 2	<u>9.4</u> 12.4	<u>18.322.2</u>	<u>10.4</u> 10.6	<u>38.1</u> 4 5.3
Scenario 3	<u>8.9</u> 12.1	<u>17.420.4</u>	<u>9.2</u> 9.4	<u>35.441.9</u>
Scenario 4	<u>8.4</u> 11.8	<u>16.418.5</u>	<u>7.9</u> 8.1	<u>32.7</u> 38.5
Scenario 5	<u>7.9</u> 11.5	<u>15.6</u> 16.7	<u>6.7</u> 6.9	<u>30.3</u> 35.1
Scenario 6	<u>9.1</u> 12.4	<u>16.8</u> 17.7	<u>9.6</u> 9.6	<u>35.5</u> 39.6
Scenario7	<u>9.1</u> 12.1	<u>18.620.1</u>	<u>9.9</u> 10.3	<u>37.6</u> 42.6
Scenario8	9 212 2	17 618 8	10 7 10 7	37 541 7

带格式表格

251 4 Discussions

250

252 4.1 Crop water consumption

253 In the HSP, irrigation water has been the primary source of water for agricultural needsthe 254 agricultural water consumption mainly came from irrigation (Yuan and Shen, 2013), which was 255 confirmed this study and this study also proved this point. According to the above analysis, the water 256 consumption of the crops (except maize, cotton and peanut) mainly came from irrigation, and their 257 WFblue accounted for about approximately 50% of the WF (Table 34 and Table 5). Although 258 irrigation can directly increase yield of the crop yields, it also usually increased increases the crop 259 WF (da Silva et al., 2013). In areas of water shortage area, improving water use efficiency to reduce 260 groundwater exploitation is imperative, and deficit Deficit irrigation was has been widely used to save groundwater resources in the NCP (Ma et al., 2013), which by took taking better account of 261 262 crop yield and water consumption.

<u>During the 13 years, t</u>The WFblue of <u>vegetables-winter wheat</u> was the largest <u>in-of</u> these crops, and then was winter wheat<u>followed by summer maize</u>, and then vegetables; which <u>indicated</u> <u>indicates that winter wheat</u>, <u>summer maize and</u> vegetables-<u>and winter wheat</u> consumed a large amount of groundwater. <u>The WFblue of the crops, apart from summer maize and spring maize</u>, was 267 more than double their WFgreen; furthermore, the WFblue of rice and vegetables was more than guadruple their WFgreen. The WFgreen of both summer maize and spring maize were 268 approximately was more than its WFblue, and the WFgreen of cotton and peanut was approximately 269 270 equal to their WFblue. This was, because the rapid growth stage of these four cropmaizes was from 271 June to August, this period was basically synchronized with the rainy season (July to September) in 272 this region, and the precipitation can basically was able to meet the needs of crop growth in this 273 period. So-Therefore, in arid and semi-semi-arid areas, cultivating rain fed crops is an effective 274 approach to save groundwater. While for wheat, rice, vegetables, fruiters and other crops, the 275 precipitation cannot meet their needsWFblue was significantly more than their WFgreen. The main 276 reason was the precipitation can not meet the needs of these crops, and the; therefore, water 277 consumption offor these crops needs to come mainly mainly came from irrigation.

4.2 WF responses to crop structure

279 Crop structure affects the water consumption directly. From tThe above analysis shows that, with 280 the decrease of winter wheat-summer maize rotation planting area and the increase of spring maize 281 (scenario 1 to scenario 5), the WF (including comprised of WFgreen, WFblue and WFgrey) 282 decreased (Table 46). Sepecifically, when the area of winter wheat-summer maize decreased 10% 283 and spring maize increased 10% (relative to the total farmland area), the average WF, WFgreen, 284 WFblue and WFgrey decreased 7.92%, 25.54%, 85.91% and 12.78%, respectively. However, 285 people consumed flour as the majorsince wheat is a staple food in the HSP and wheat is a ration 286 crop-here, and this region needs to guarantee we should plant a certain area of winter wheat to 287 guarantee the food self-sufficiency-in this region, areas should still be planted with winter wheat, despite in spite of it consumed a lot of water resourcesits large consumption of water resources. In 288 289 per unit area, the water consumption of vVegetables had a low-level WFI; however, the water 290 consumption of vegetables per unit area, was much more than with other crops (scenario 6 to 291 scenario 7) in spite of its WFI was low level. Despite this, but the HSP should protect the basic 292 supply of vegetables and fruits for Beijing, Tianjin and the Hebei province, p. Planting and keeping

a certain area<u>s of with vegetables and fruiters is necessary.</u>

294 Changes to cCrop structure changing directly affects irrigation water consumption (or WFblue) and indirectly affects the emissions of environmental pollutants which that were closely linked 295 296 with can be measured by WF grey. In the study area, erop-water consumption for crops is primarily 297 attributable to mainly came from groundwater irrigation, i. It is imperative to an urgency to finddentify out a reasonable crop structure by considering the sustainable use of groundwater and 298 299 the lifestyle of local people's daily life. According to the above scenario analysis, we found the crop structure of scenario 6 was to be reasonable. Because this structure can guarantee the regional 300 301 self-sufficient-ofcy food, including vegetables, fruits, cotton, and peanut-etes. at the same time, and 302 the groundwater consumption of this structure was acceptable. In addition, policies on agricultural 303 crop structure optimization should be encouraged, with the aim of relieving the pressure on 304 groundwater for crop production and ensuring food security in this region. In recent years, winter 305 wheat and summer maize were being replaced by spring crops in many places of the HSP, this was been-called "the spring corn planting belt phenomenon" (Feng et al., 2007; Huang et al., 2012; 306 307 Wang et al., 2014). UndoubtedlyClearly, this phenomenon can help to-in the restoration of 308 groundwater resources in this region.

309 4.3 The mMain shortcomings uncertainties of this study

310 Firstly, the estimation of WF (including comprised of WFgreen, WFblue and WFgrey) was affected by crop distribution, in regards to the spatial differences of for the underlying surface 311 312 conditions, climatic conditions and irrigation conditions have spatial difference, but t. The crop 313 distribution of the baseline mainly came from land-use map and statistical data and the crop 314 structure scenarios only considered the crop planting areas and did not take into account the crop 315 distribution, this study only considered the crop planting area and ignored its distribution. Secondly, 316 the scenarios setting had a certain degree of randomness without consideringsince there was no-consideration to planting area changes of in planting areas of cotton, peanut and others (Table 2), 317 318 in fact, due to. For example, with cotton lacking a high market value and having the difficulty

319 difficulties in its management of cotton management (e.g., requiringit needs artificial picking-) 320 without high price, its growing area was likely shrinking, and its distribution was changing. Thirdly, 321 due to the development of urbanization in this region, the area of arable land has been shrinking, at 322 the same time; likewise, some arable land was abandoned because many rural young people went to 323 work in cities-in many rural communities, but, oQur scenario analysis, however, did not take into 324 account these phenomenons phenomena, as we for lackeding the corresponding data. Fourthly, 325 climatic variability has major effects on crop WF (Sun et al., 2010; Bocchiolaet al., 2013; Yang et al., 2013), and many researchers have found that this region has undergone an upward trend of 326 327 temperatures and a declining trend of precipitation since the 1960s (Hu et al., 2002; Yuan et al., 328 2009; Sun et al., 2010). If precipitation continues to decline and while temperature increases in the 329 futureover time, these climatic developments will certainly affect the WF for crop production 330 eertainly and. These questions effects are worth an in-depth analyzing analysis, which ean-could 331 provide valuable information for water resource management.

332 5 Conclusions

This study analyzed the WF of crop production in the HSP and evaluated its temporal variation from 2000 to 2012. Over 13 years, the production of main crops consumed a total of approximately 604.8 km³ of water, of which 288.5 km³ of that was groundwater; additionally, the WF of the production of crops exhibited a downtrend yearly. Among the local main crops, winter wheat, summer maize and vegetables were the three leading crops in water consumption; their WF, WFblue, WFgreen and WFgray accounted for 76.2%, 73.7%, 74.2% and 81.6% of the total, respectively.

<u>In this region, aAdjusting crop farming structures was-has been an important means to protect</u> groundwater resources in the HSP. This study: therefore, we evaluated the reasonable farming structures by <u>analyzing</u> scenarios <u>analysis</u> of the main crops' WF in this plain and suggested that: <u>scenario 6</u>:-with <u>aboutapproximately</u> 20% of <u>the arable land in cultivating cultivation of winter</u> wheat-summer maize in rotation, 40% of <u>cultivating</u> spring maize, 10% <u>cultivating</u> of vegetables,

345	10% eultivating of fruiters, without 0% of rice and no change to other crops, unchanging (i.e.
346	scenario 6) were available towill promote the sustainable development of agriculture in this region,
347	which This scenario, not only can protect approximately 14.5% of groundwater resources (the
348	groundwater resourcescompared to the baseline), but also can also ensure the local supply of
349	foodwheat, vegetables, and fruits.

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