Regional AET indicating oasis water consumption and groundwater dynamics under a background of climate change

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Abstract
Background: Development of agriculture-dominated socio-economy have led to remarkable increase of water consumption in arid regions of the world. Frequent over-exploitation of water resources resulted in widely environmental degradation in the water-scarce and eco-fragile area, especially in China’s inland river basins. The Shiyang River Basin (SYRB) is the one where the most contradictive situation was found between socio-economic development and environmental sustainability in recent decades. In this study, a case study clarifying groundwater responses to intensive oasis water utilization was conducted during the time period from 1981 to 2010.

Result: Regional AET was stepwise regressed with observed series of T, P and NDVI, the accuracy was found satisfactory. Module analysis revealed that the continuous warming had facilitated the AET rather than the other two factors (P and NDVI). The 30-year statistics revealed that total volume of oasis water utilization far exceeded mountainous discharges in the SYRB. Local abstractions offset the insufficiency and resulted in considerable drawdown of groundwater level. Dynamics of groundwater were found remarkably influenced by land surface water division, oasis scale and water consumption. Driven module calibrated upon regional averages of the above variables, suitable scale of the oasis was quantitatively discussed. Results revealed that the near-complete development of mountainous discharges, along with the over-exploitation of groundwater, have brought about degradation of the underground water system. Groundwater level drawdown showed annual rates of 0.17 m/a and 0.31 m/a in the middle and lower areas, respectively, during the time period from 1981 to 2010.

Conclusions: Overexploitation of water resources and its negative consequences for regional hydrology and ecology in arid regions should be considered as a warning for pursuing economic well-being at the expense of the environment. Given the huge water demand for oasis survival and the background of climatic warming, reduction of arable scale combined with water transfer from outside should be conducted. This study serves as a 30-year case example when above contradictions presented remarkably in inland river systems in the arid northwestern China.

Full-text
Due to technical limitations, full-text HTML conversion of this manuscript could not be completed.
However, the manuscript can be downloaded and accessed as a PDF.

Figures

Figure 1

Location map and oasis distribution in the SYRB. The basin is divided into areas in upper, middle and lower reaches according to regional hydrogeomorphology. Oasis are mainly located in areas of the latter two reaches, that in the north of the Hongya Res. is defined as in the lower reaches (administratively belonging to Minqin district), others are defined as in
the middle reaches (administratively belonging to districts of Wuwei, Jingchang and Yongchang). Note: The designations employed and the presentation of the material on this map do not imply the expression of any opinion whatsoever on the part of Research Square concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries. This map has been provided by the authors.

Figure 2

The coupling framework determining groundwater dynamics responding to oasis water consumption through regional AET.
Figure 3

Changes of oasis scale in the SYRB from 1981 to 2010. Correlation between AET and climatic and vegetative factors
Figure 4

Calibration of the climate & vegetation factors driven regional AET.
Monthly variation of each factors and their contributions to AET variation. The positive and negative signs represent the enhanced or weakened effects.
Figure 6

Trends of accumulation of net groundwater consumption and groundwater level dynamics. Inverse trends of the two were found in oasis areas in the middle and lower reaches of the SYRB.

Figure 7

Percentages of water used for different purposes in the SYRB. (Legend: VL, VI and Eco-U represent water use by life, manufacturing industry and oasis consumptions, respectively. VLI shows the variation of life and industry water use in different decades (in 10^8 m^3).)
Figure 8

Calibration of the groundwater dynamics driven by oasis AET, scale and mountainous discharges.
Figure 9

Ideal oasis water utilization based on considering oasis area, AET and mountainous discharges (a). Regional AET variations due to unit changes of influential factors (b) and increasing of air temperature in the SYRB during the time period from 1981 to 2010.
Figure 10

Conceptual illustration of groundwater dynamics corresponding to regional climate change and oasis water consumption across the SYRB, during the time period from 1981 to 2010.