Title: A geo-informatics approach for estimating water resources management components and their interrelationships

Keywords: SEBS; Water scarcity; Groundwater abstraction; Groundwater recharge; Remote sensing; GIS.

Abstract: A remote sensing based geo-informatics approach was developed to estimate water resources management (WRM) components across a large irrigation scheme in the Indus Basin of Pakistan. The approach provides a generalized framework for estimating a range of key water management variables and provides a management tool for the sustainable operation of similar schemes globally. A focus on the use of satellite data allowed for the quantification of relationships across a range of spatial and temporal scales. Variables including actual and crop evapotranspiration, net and gross irrigation, net and gross groundwater use, groundwater recharge, net groundwater recharge, were estimated and then their interrelationships explored across the Hakra Canal command area. Spatially distributed remotely sensed estimates of actual evapotranspiration (ETa) rates were determined using the Surface Energy Balance System (SEBS) model and evaluated against ground-based evaporation calculated from the advection-aridity method. Analysis of ETa simulations across two cropping season, referred to as Kharif and Rabi, yielded Pearson correlation (R) values of 0.69 and 0.84, Nash-Sutcliffe criterion (NSE) of 0.28 and 0.63, percentage bias of -3.85% and 10.6% and root mean squared error (RMSE) of 10.6 mm and 12.21 mm for each season, respectively. For the period of study between 2008-2014, it was estimated that an average of 0.63 mm.day⁻¹ water was supplied through canal irrigation against a crop water demand of 3.81 mm.day⁻¹. Approximately 1.86 mm.day⁻¹ groundwater abstraction was estimated in the region, which contributed to fulfil the gap between crop water demand and canal water supply. Importantly, the combined canal, groundwater and rainfall sources of water only met 70% of the crop water requirements. As such, the difference between recharge and discharge showed that groundwater depletion was around -115 mm.year⁻¹ during the six year study period. Analysis indicated that monthly changes in ETa were strongly correlated (R = 0.94) with groundwater abstraction and rainfall, with the strength of this relationship significantly (p < 0.01 and 0.05) impacted by cropping seasons and land use practices. Similarly, the net groundwater recharge showed a good positive correlation (R) of 0.72 with rainfall
during Kharif, and a correlation of 0.75 with canal irrigation during Rabi, at a significance level of $p < 0.01$. Overall, the results provide insight into the interrelationships between key WRM components and the variation of these through time, offering information to improve the management and strategic planning of available water resources in this region.
Abstract

A remote sensing based geo-informatics approach was developed to estimate water resources management (WRM) components across a large irrigation scheme in the Indus Basin of Pakistan. The approach provides a generalized framework for estimating a range of key water management variables and provides a management tool for the sustainable operation of similar schemes globally. A focus on the use of satellite data allowed for the quantification of relationships across a range of spatial and temporal scales. Variables including actual and crop evapotranspiration, net and gross irrigation, net and gross groundwater use, groundwater recharge, net groundwater recharge, were estimated and then their interrelationships explored across the Hakra Canal command area. Spatially distributed remotely sensed estimates of actual evapotranspiration (ET\textsubscript{a}) rates were determined using the Surface Energy Balance System (SEBS) model and evaluated against ground-based evaporation calculated from the advection-aridity method. Analysis of ET\textsubscript{a} simulations across two cropping season, referred to as Kharif and Rabi, yielded Pearson correlation (R) values of 0.69 and 0.84, Nash-Sutcliffe criterion (NSE) of 0.28 and 0.63, percentage bias of -3.85% and 10.6% and root mean squared error (RMSE) of 10.6 mm and 12.21 mm for each season, respectively. For the period of study between 2008-2014, it was estimated that an average of 0.63 mm.day\textsuperscript{-1} water was supplied through canal irrigation against a crop water demand of 3.81 mm.day\textsuperscript{-1}. Approximately 1.86 mm.day\textsuperscript{-1} groundwater abstraction was estimated in the region, which contributed to fulfil the gap between crop water demand and canal water supply. Importantly, the combined canal, groundwater and rainfall sources of water only met 70% of the crop water requirements. As such, the difference between recharge and discharge showed that groundwater depletion was around -115 mm.year\textsuperscript{-1} during the six year study period. Analysis indicated that monthly changes in ET\textsubscript{a} were strongly correlated (R = 0.94) with groundwater abstraction and rainfall, with the strength of this relationship significantly (p <
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groundwater recharge showed a good positive correlation (R) of 0.72 with rainfall during Kharif,
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1. Introduction

Agriculture is one of the mainstays of Pakistan’s economy, contributing more than 25% to
the nation’s GDP and employing almost half of the adult population (Bhatti et al., 2009; Yu et
al., 2013). The sustainability of agriculture is almost wholly dependent on irrigation water
supplies, provided via one of the world’s largest irrigation networks. However, despite
considerable capital expenditure on the maintenance and operation of this system, it is ranked as
one of the most mismanaged irrigation systems in the world (Yu et al., 2013). Mismanagement
has contributed to a range of problems including land and environmental degradation,
waterlogging and salinity, inequitable distribution of water, and social and institutional conflicts
(Laghari et al., 2012). Sustained increases in population growth coupled with competing
agricultural water users across the Indus Basin of Pakistan dictates the need to implement
improved water management practices in the region (Ahmad et al., 2009; Kirby et al., 2016).

Clearly, the strategic management of available water resources is of paramount importance in
understanding and predicting the hydrological behavior of this complex system (Awan et al.,
2016; Cheema et al., 2014). To do this requires the identification and estimation of strategic
water resources management (WRM) components across both time and space domains. Such
detailed monitoring of WRM components can be used as a screening tool towards sustainable
use of basin scale water resources (Hertzog et al., 2014) in an optimal way for socio-economic
development. This can be achieved by implementing a geo-informatics approach, which
integrates key remote sensing derived hydrological variables, auxiliary ground measurements
and geo-statistics as an information source to a Geographic Information System (GIS) for
analytical assessment. A combined data modelling and geo-informatics approach provides an
intelligent spatial hydrological analysis that helps in describing the variation and uncertainties in
WRM components associated with atmospheric, surface and sub-surface water fluxes (Ahmad et al., 2005).

The lack of spatio-temporal observation data in many arid and semi-arid environments hampers the quantification of WRM components (Becker, 2006; Brunner et al., 2007). One means to address the lack of spatially distributed information is through the use of satellite remote sensing techniques, which can provide spatially continuous datasets of a number of variables (Boegh et al., 2009; Campos et al., 2013; Milewski et al., 2009). For instance, there is an extensive history of using remote sensing data for the estimation of hydrological components such as evapotranspiration (ET) (Ershadi et al., 2014; Liaqat and Choi, 2015; McCabe et al., 2005), which serves as a critical variable in the characterization of groundwater systems (Becker, 2006).

Groundwater is considered as a prime water resource in arid and semi-arid regions with the potential to bridge the gap between crop evapotranspiration ($\text{ET}_c$) and effective rainfall or surface water supplies (Chowdary et al., 2008; Mastrocicco et al., 2010). Declining, or even stable surface irrigation water availability, is putting greater pressure on farmers to supplement water supplies with groundwater in order to meet the needs of growing populations and increasing food demands (De Vries and Simmers, 2002). Such adjustments have resulted in dramatic drops in regional groundwater tables by approximately 1-3 m.year$^{-1}$, as observed in various geographical settings of South and East Asia (Kinzelbach et al., 2003; Kirby et al., 2015; Yang et al., 2015). Groundwater abstraction in the irrigated Indus Basin of Pakistan range between 30-60% of total crop water requirements (Sarwar and Eggers, 2006; Scott and Shah, 2004), largely as a consequence of an unreliable water supply from surface irrigation (Cheema et al., 2014). For these reasons, the reliable quantification of net and gross groundwater use in
space and time is critically important to develop sound groundwater management policy for sustainable exploitation.

Net groundwater recharge represents one of the most challenging components of WRM due to difficulties with its direct measurement (Anuraga et al., 2006; Castaño et al., 2010; Crosbie et al., 2015). Several approaches exist to quantify groundwater recharge, all with their own advantages and limitations (Scanlon et al., 2002). The conceptually simple water balance approach has gained considerable attention due to its simplicity and reliable estimation by use of remote sensing observations (Szilagyi et al., 2011). A number of previous studies have used this method for the determination of spatio-temporal groundwater recharge in the United States, Europe and Africa (Huang et al., 2013; Münch et al., 2013; Szilagyi and Jozsa, 2013; Szilágyi et al., 2012) by only considering the difference in precipitation and ET. Such studies tend to ignore changes in soil moisture and surface irrigation supplies, which could lead to significant errors in net groundwater recharge estimation due to extreme variability in irrigation contributions from rivers or canals. Errors and variability associated with remotely sensed ET in heterogeneous environments with poor spatial density of needed meteorological measurements also presents as a potential source of uncertainty (Ershadi et al., 2013a; Liou and Kar, 2014).

The present study focuses on the estimation of various WRM components, as well as their interrelationships, over the Hakra Canal command area in eastern Pakistan during the period of April 2008 to March 2014. The specific components that are estimated include the actual evapotranspiration \( (\text{ET}_a) \), crop evapotranspiration \( (\text{ET}_c) \), net and gross irrigation, net and gross ground water use, recharge, net recharge, and rainfall. In addition to quantifying their spatial and temporal behavior, identifying correlation between WRM components allows for an analysis of the impact of intervention strategies on these statistical relationships to be determined.
Furthermore, improved knowledge of these interrelationships will provide a mechanism through which plausible ranges of water resources allocations within the irrigation scheme can be determined and assessed (Awan et al., 2013; Cheema et al., 2014).

2. Study area

The Hakra canal command encompasses an area of approximately 0.2 Mha and has an arid to semi-arid climate that is representative of a typical irrigation area of the Indus basin. The region is situated in the southeast of the Punjab province of Pakistan (Fig. 1) with its mapping extent between latitude 29.05° to 29.95° north and longitude 72.26° to 73.40° east. Surface topography in the irrigation scheme gradually decreases from 176 m above mean sea level in the upper north of the basin to less than 125 m above mean sea level towards south-west (Shafeeqe et al., 2016). The Hakra irrigation scheme is comprised of 17 major irrigation distributaries that historically delivered water through several minor canals and direct water courses (Fig. 1a). The groundwater table in the study region ranges between 1-25 m (Shafeeqe et al., 2016), while depth to groundwater (DTGW) is being monitored on a seasonal basis through eleven distributed observation wells, as depicted in Fig. 1a. Rainfall is insufficient to meet the crop water requirements of the region, which forces farmers to use canal water, groundwater or a combination of both to support their consumptive needs. However, even with these additional sources, it is generally insufficient to meet the crop water requirements.

There are several social and institutional conflicts on access to canal water, as it is much cheaper when compared with groundwater extraction. To resolve these issues and to determine an equitable distribution of canal water, the irrigation system is being managed via public-private partnerships. Although, farmer representatives are involved in the local irrigation scheme, with
an aim to achieve equity and to improve cost recovery, the equitable management of irrigation waters remains challenging (Awan et al., 2016). Erratic surface water deliveries enhances (and encourages) the use of pumped groundwater to achieve a certain agriculture production level.

The study area is broadly classified as agricultural land, and has a number of major crops including rice, cotton, fodder, millet, gram, rapeseed and wheat, which are grown in rotation, depending upon the cropping season (see Fig 1b). The area has two main cropping seasons, defined as *Kharif* (April-September) and *Rabi* (October-March). A land use land cover (LULC) classification map of the study region (Fig 1b) was developed at a spatial resolution of 250 m by using the Normalized Difference Vegetation Index (NDVI), available from the Moderate Resolution Imaging Spectroradiometer (MODIS) and following the methodology of Awan and Ismaeel (2014). Wheat is the main crop cultivated during *Rabi*, while rice and cotton are the major crops during *Kharif*. There is a strong seasonality in both temperature and rainfall (see Fig. 2), with maximum rainfall occurring during the monsoon period from June to September, which accounts for about 50 % of the average annual rainfall of 318 mm.year\(^{-1}\) over the study period. More than 80% of the total rainfall occurs during *Kharif*, while *Rabi* receives the remaining 20%. Daytime minimum and maximum temperature ranges between 20 ºC and 43 ºC in *Kharif*, and between 6 ºC and 25 ºC during *Rabi* season (Fig. 2).

### 3. Water resources management (WRM) components and their correlation

Nine WRM components were identified for operational and strategic planning of water resources in the Hakra canal command area. As noted earlier, these include actual and crop evapotranspiration, net and gross canal water use, net and gross groundwater use, groundwater recharge, net groundwater recharge, and rainfall. Fig. 3 illustrates the framework that was used to estimate these components during the period from April 2008 to March 2014. Pixel by pixel
based actual evapotranspiration (ET\textsubscript{a}) was determined using the Surface Energy Balance System (SEBS; Su, 2002) model, which has been extensively evaluated in the literature (Byun et al., 2014; Ershadi et al., 2014; Su et al., 2005). Net groundwater use is quantified by incorporating satellite driven ET\textsubscript{a} rates within a geo-informatics approach, without the need for often complex ground water models. Such an approach, with its higher accuracy, computational efficiency and minimal need for field data, has advantages over more conventional direct and indirect methods (Ahmad et al., 2005) and has been successfully implemented in different regions around the world (Ahmad et al., 2005; Campos et al., 2013; Castaño et al., 2010). The losses at farm and network level were incorporated to estimate gross groundwater abstraction, while groundwater recharge was determined by estimating the fraction (0.9) of difference between gross and net irrigation amount that recharge the aquifer. Net groundwater recharge at a spatial resolution of 1-km was derived by subtracting discharge from recharge values. After reliable quantification, a correlation between all components was determined on seasonal and annual basis to examine the impact of input irrigation water resources on outgoing fluxes.

3.1 Actual evapotranspiration

The SEBS model (Su, 2002) uses a combination of in-situ meteorological, ancillary data and remote sensing information to determine the terrestrial heat fluxes. After calculating the sensible heat flux via use of the Monin-Obukhov similarity theory (Byun et al., 2014; McCabe et al., 2005), the ET\textsubscript{a} is determined as a residual of the surface energy balance equation. The main inputs to this algorithm is a combination of visible, near-infrared and thermal infrared satellite data, together with ground based meteorological data. A detailed description of the algorithm is presented in several previous studies where this model is validated under diverse ago-climatic conditions (Ershadi et al., 2014; Liaqat and Choi, 2015). A number of related studies have shown
that SEBS can estimate ET\textsubscript{a} at a range of spatio-temporal scales and can provide an error of less than 15\%, if parameterized correctly (Ershadi et al., 2013b; Su et al., 2005).

The model is based on solving the surface energy budget, with ET\textsubscript{a} as a residual product as given below:

\begin{equation}
\lambda E = R_N - G - H \tag{1}
\end{equation}

where \( R_N \) = net radiation (W.m\textsuperscript{-2}); \( G \) = soil heat flux (W.m\textsuperscript{-2}); \( H \) = sensible heat flux (W.m\textsuperscript{-2}); and \( \lambda E \) = latent heat flux (W.m\textsuperscript{-2}). After solving for a set of complex equations describing stability functions for momentum and heat transfer (Liaqat et al., 2015; Su, 2002), evaporative fraction (EF), which expresses the ratio of actual evaporation to the total available energy, can be determined as follows:

\begin{equation}
EF = \frac{\lambda E}{R_N - G} \tag{2}
\end{equation}

The EF calculated at the satellite overpass time is often assumed to remain relatively constant across the diurnal cycle (Crago and Brutsaert, 1996; Sugita and Brutsaert, 1991) and can therefore be used to extrapolate instantaneous ET\textsubscript{a} to daily timescales, after estimating the net available energy. The daily ET\textsubscript{a} values can then be aggregated to monthly and seasonal scale (Liaqat et al., 2015). The use of a daily net available energy is important when considering the difference in ET\textsubscript{a} from clear to all sky conditions. For timescales of one day, the daily actual evapotranspiration (ET\textsubscript{daily}) is calculated as follows:

\begin{equation}
ET_{\text{daily}} = 8.64 \times 10^7 \times EF \times \frac{R_{N24} - G_{24}}{\lambda \rho_w} \tag{3}
\end{equation}
where \( R_{N24} = 24 \) hour averaged net radiation, \( G_{24} \) is the daily soil heat flux (which is assumed to be zero at the daily scale following Allen et al., 1998), \( \lambda = \) latent heat of vaporization (2.47 x 10^6 \text{J} \cdot \text{kg}^{-1}), \) and \( \rho_w = \) density of water (kg·m^3).

### 3.1.1 Satellite and meteorological forcing data

MODIS Level 3 atmospherically corrected data products were used to estimate evapotranspiration from the SEBS algorithm, due to their optimal spectral bands, high temporal resolution and availability over the study region. A total of 720 clear sky images (defined as having less than 10% cloud cover within the scene) of land surface temperature and emissivity (MOD11A1) were downloaded from the MODIS data distribution website (https://lpdaac.usgs.gov/get_data/data_pool). Table 1 details a list of related data products that were used in the calculation of ET\(_a\), including surface albedo (MCD43B3), leaf area index (LAI) (MOD15A2) and normalized difference vegetation index (NDVI) (MOD13A2). SEBS uses NDVI to develop canopy height maps, which is an important variable used in the estimation of aerodynamic resistance (Liaqat et al., 2015).

In addition to MODIS image products, routine climatic parameters required to implement SEBS were collected from Bahawal Nagar meteorological station maintained and operated by the Pakistan Meteorological Department (PMD). Rainfall on a monthly basis from 2008-2014, as well as data on min and max temperature, wind speed, solar radiation, surface pressure and relative humidity, were collated from the archives of the PMD. The effective rainfall, determined as 80% of the total rainfall amount for this arid region (Adnan and Khan, 2009), was used to derive key WRM components, as described below in Section 3.7.

### 3.1.2 Evaluation of SEBS retrievals
The accuracy of SEBS-retrieved \( \text{ET}_a \) is important in the reliable determination of other water balance components and for establishing meaningful statistical relationships between them. In many cases, results derived from remote sensing based evaporation models are usually compared with point measurements of \( \text{ET}_a \) collected from eddy covariance based flux towers (Choi et al., 2009, 2011), soil water balance methods (Santos et al., 2008), Bowen ratio energy balance approaches (Singh and Irmak, 2011) or from a weighing lysimeter (Gowda et al., 2013). Since in-situ based instrumentation were not available for the study area, the SEBS model performance was assessed against ground based \( \text{ET}_a \) calculated from an advection-aridity (AA) method (Liaqat et al., 2015).

The AA method can be formulated by combining information from the energy budget and advection effects and scaled by aerodynamic vapor transfer, following Brutsaert and Stricker (1979):

\[
\text{ET}_a = (2\alpha_e - 1) \frac{\Delta}{\Delta + \gamma} Q_{\text{ne}} - \frac{\gamma}{\Delta + \gamma} \times 0.26(1 + 0.54\bar{u}_2) \times (e_s - e_a) \tag{4}
\]

where \( \alpha_e = 1.26 \) is the Priestley-Taylor coefficient (Priestley and Taylor, 1972), \( \Delta \) is the slope of vapor pressure versus temperature curve (kPa.°C\(^{-1}\)), \( Q_{\text{ne}} \) is the ratio of \( R_N \) to \( \lambda \), \( \gamma \) is the psychometric constant (kPa.°C\(^{-1}\)), \( \bar{u}_2 \) is the average wind speed (m.s\(^{-1}\)) at 2 m reference height above the ground surface, and \( e_a \) and \( e_s \) are the actual and saturation vapor pressures (mmHg), respectively. The calculations of in-situ \( \text{ET}_a \) by the AA method were performed on a monthly basis during the study period over the Bahawal Nagar weather station. As noted earlier, meteorological parameters to force AA were obtained from PMD (see Table 1).

3.2 Crop evapotranspiration
For the crop water requirements, crop evapotranspiration ($ET_c$) was estimated via the use of a standard crop coefficient approach:

$$ET_c = ET_0 \times K_c$$

where $ET_0$ is the reference evapotranspiration and $K_c$ is the relevant crop coefficient. $ET_0$ was estimated by using the meteorological data obtained from PMD, including minimum and maximum air temperature, solar radiation, relative humidity and wind speed for the study period, based on the methodology described by Allen et al. (1998). The initial, mid and final stage $K_c$ values for the major crops (Fig. 1b) identified in the region were derived from Ullah et al. (2001) and can be found in Fig.4.

3.3 Gross canal water irrigation

The main source of surface irrigation to the study area is canal irrigation water from the Hakra branch canal, which diverts water to distributaries by regulating structures (Fig. 1a). There are a total of 17 distributaries from the Hakra branch canal, all of which are managed by Farmer Organizations (FOs). However, discharge measurement remains the responsibility of the Punjab Irrigation Department. A stream-gauging technique based upon the depth (stage) of water in each distributary is used to measure the discharge, with values at the inlet points of each distributary obtained from the Punjab Irrigation Department. These data were converted to gross canal water irrigation ($IC_{ gross}$) depth on a monthly and seasonal basis.

3.4 Net canal water irrigation
Net canal water irrigation ($IC_{\text{net}}$), was calculated using the irrigation efficiency i.e. depth of water available at head of distributary multiplied by the irrigation efficiency (field and irrigation network efficiency). In order to incorporate irrigation network and field application losses, results from the study of Hussain et al. (2011) were used. According to that work, irrigation network efficiency and field application efficiency for the study region are 48 % and 75 %, respectively. When multiplied together, this results in an irrigation efficiency of 36 %, which was adopted for the study region under consideration.

3.5 Net groundwater use

A GIS and remote sensing technique was used to estimate net groundwater use ($IGW_{\text{net}}$) from 2008 to 2014 on monthly basis. The approach has been shown to provide improvements over more conventional direct and indirect methods (Ahmad et al., 2005; Campos et al., 2013; Castaño et al., 2010). Satellite derived $ET_a$ (see Section 3.1) maps were used as the main input for establishing the water balance in the unsaturated zone (root-zone), with the mass balance described as:

$$IGW_{\text{net}} = ET_a - IC_{\text{net}} - P$$

(6)

where $ET_a$ (mm) is the remotely sensed actual evapotranspiration, $IC_{\text{net}}$ (mm) is the net canal water irrigation and $P$ (mm) is the precipitation amount.

3.6 Gross groundwater abstraction

$IGW_{\text{net}}$ is the groundwater that is either retained in the root zone and used by the plants or evaporated. However, there is a significant amount of abstracted groundwater which is lost during conveyance of the water from the tube well to the field, as well as during application of
water in the field. In order to incorporate irrigation network and field application losses, results
from the study of Hussain et al. (2011) were used. According to that study, irrigation network
efficiency and field application efficiency for the study region were 90 % and 75 %, respectively.
Multiplying these values together yields an irrigation efficiency of about 68 % for our study
region, which is used to estimate the gross groundwater abstraction (IGW\textsubscript{gross}).

3.7 Groundwater recharge

Normally, a water balance model that is tuned to the local conditions at the field scale is
adopted to estimate groundwater recharge to the aquifer, which is defined as the difference
between the gross amount of water entering and leaving the root zone. Precipitation provides part
of the crop water needs, which is usually sufficient in more humid climates. However,
agriculture in arid regions depends on artificial water supply by irrigation, in addition to
precipitation. In the Hakra canal command area, the average annual rainfall in the region for the
study period is approximately 318 mm.year\textsuperscript{-1}. To supplement crop water needs, an considerable
surface water supply is provided via the intensive irrigation network, which serves as the main
source of water responsible for recharging the aquifer. Therefore, the groundwater recharge
(GWR) calculated in this study is determined by the following equation:

\[
GWR = [(\text{Gross Irrigation} + \text{effective rainfall}) - \text{Net Irrigation}] \times K
\]

where GWR is groundwater recharge in mm and K is a fraction (0.9) of the difference
between the gross and net irrigation that recharges the aquifer (Awan et al., 2013). The deviation
of this fraction from 1 accounts for operational losses and evaporation losses not contributing to
percolation or groundwater recharge.

3.8 Net groundwater recharge
Groundwater recharge calculated using the methodology described in Section 3.7 contributes to the groundwater aquifer after time t. However according to local conditions, there is also discharge from the groundwater aquifer via an intensive network of tubewells. Considering aquifer discharge, the net groundwater recharge (GWR\textsubscript{net}) becomes:

\[
\text{GWR}_{\text{net}} = (\text{Groundwater Recharge} - \text{Groundwater Discharge})
\]

(8)

It should be noted that we are using the concept of gross irrigation and net irrigation for estimating the groundwater recharge (Eq. 7) at the irrigation scheme level, which incorporates the conveyance (i.e., losses from major and minor canals, distributaries and water courses) and application losses. A similar concept has been implemented in the Khorezm region of Uzbekistan (Awan et al., 2013). Lateral groundwater flow in large irrigation schemes of the Indus basin are considered to be negligible on a long term basis, as revealed in a recent study by Shafeeque et al. (2016), so are not considered here.

4. Results and Discussion

4.1 Validation of actual evapotranspiration (ET\textsubscript{a})

Monthly Surface Energy Balance System (SEBS) estimates of ET\textsubscript{a} were extracted at the location of the weather station in the irrigation scheme in order to compare with ET\textsubscript{a} derived from the Advection-Aridity (AA) method. As shown in Fig. 5a and 5b, time series and scatter plot comparisons reveal good agreement between the two methods. Such a level of similarity in monthly patterns of ET\textsubscript{a} provide confidence in the use of the satellite derived SEBS product for more regional scale application. During the Kharif (Apr-Sep) season, ET\textsubscript{a} estimated by AA was slightly higher than SEBS, while SEBS ET\textsubscript{a} exceeded AA during Rabi (Oct-Mar). This variation may result from differences in climatic conditions, land use practices and water availability.
between the seasons, as well as the sensitivity of SEBS model to both these and meteorological
forcing (Ershadi et al., 2013a; Liaqat et al., 2015). The overall agreement is further reflected in
the scatter plot analysis of Fig. 5b, which shows a strong Pearson correlation (R) of 0.95 between
SEBS and AA ETₐ for monthly values from 2008-2014.

Interestingly, a statistical analysis between ETₐ from the two approaches on a seasonal basis
depicted relatively large differences (Table 2). Statistical parameters including R (0.69), Nash–
Sutcliffe model efficiency (NSE) (0.28), percentage bias (PBIAS) (-3.85%) and root mean
square error (RMSE) (10.66 mm) were estimated for the Kharif season compared to 0.84, 0.63,
10.65% and 12.21 mm for Rabi season, and 0.95, 0.90, 0.56% and 11.46 mm on an annual basis,
respectively. When the direction of the error was considered, the negative and positive PBIAS
values reflected that SEBS results were under- and over-estimated, respectively, compared with
AA measurements. The pattern of over- and under-estimation were induced by the seasonal
changes in important input variables, such as land surface and air temperature, wind speed, and
roughness parameterization in SEBS, which are known to be highly sensitive variables for this
particular model (Ershadi et al., 2013a; Gibson et al., 2011). Differences in results between the
Kharif and Rabi periods has been replicated in a number of previous research efforts (Liaqat et
al., 2015; Liu et al., 2006), with the authors suggesting that the performance of the AA method is
relatively poor during extreme dry or in wet environmental conditions. Recently, Liaqat et al.
(2015) validated the SEBS model for the Indus Basin Irrigation System, including the Hakra
canal command area, and reported that SEBS ETₐ was underestimated by approximately -0.15
mm.day⁻¹ during the summer period, and overestimated by 0.23 mm.day⁻¹ during the winter
period. The authors argued that the SEBS model includes the inherent heterogeneity in ETₐ
values at large spatial scales, when compared with those obtained from conventional methods or
with the actual water consumption at field or point scale. Therefore, the overall differences of ET$_a$ on an annual scale in the current study seem more than acceptable, considering the inherent errors in the satellite data, as well as the scale difference between the MODIS 1 km pixel size and point scale meteorological measurements (Byun et al., 2014; Choi et al., 2011).

The close correspondence between both approaches suggest that AA is also a useful method to account for actual water losses from semi-arid to arid regions at point scales, and can be used to validate pixel by pixel spatial scale models such as SEBS. Its practical reliability in estimating the actual, wet environment and potential ET using relatively simple meteorological requirements may recommend it as a basis for water resources planning and management at point or field scales, especially in rural river basin characterized with limited data resources.

**4.2 Quantification of water resources management (WRM) components**

The quantification of the nine WRM components on a monthly, seasonal and annual basis are summarized in Table 3 through Table 11. Results show that actual evapotranspiration (ET$_a$) during the *Kharif* season was 33% higher than in the *Rabi* season, while values on a yearly basis showed relatively minor change (Table 3). High ET$_a$ during *Kharif* was due to the larger availability of water in the irrigation system coupled with higher crop water requirements. The monthly variation in ET$_a$ ranged between 23 mm (January) to 123 mm (Aug), with an annual average value of 963 mm over the six year study period (2008-2014). The peak ET$_a$ rates were observed during the months of May to August and corresponded to rice crop areas. The lowest ET$_a$ occurred during the months of December and January, due to decreased crop water requirements and little or no water supplies in the irrigation scheme (Ahmad et al., 2005).
The results of crop evapotranspiration (ETc) showed less significant variation between the years, although large differences were observed on a seasonal basis (Table 4). High ETc during *Kharif* was due to a high reference evapotranspiration and eventually high crop water requirements. Maximum ETc (> 150 mm) occurred during May to August, whereas the lowest values (< 55 mm) were from December to January, with an annual average of 1,391 mm (which is about 428 mm larger than average ETa on annual basis). The reason behind this large difference is the lower availability of irrigation water (from all sources) to the crops, relative to their actual requirements. Irrigation schemes in the Indus basin were designed for 70 % cropping intensities. However, after the green revolution of the 1960s, the cropping intensities increased to more than double that amount (Ahmad et al., 2014; Awan et al., 2016). Despite this increase, the canal water supplies remained the same, which resulted in a large gap between supply and demand that has now caused severe water scarcity in the region. The difference can also be attributed to the area average based estimation of ETa that included non-crop areas, resulting in lower ETa values compared with the ETc point based calculations for cropped area. Moreover, unreliable surface irrigation supply in both cropping seasons, restricted groundwater pumping to reduce cost as well as to avoid the salinity effect on crops in saline areas: all of which may contribute to the observed differences between ETa and ETc. Overall, based on the total Hakra canal command area, it was estimated that around 3.8 mm.day\(^{-1}\) of water was required from the available water resources to meet the root zone crop water requirement, with an approximate distribution of 5 mm.day\(^{-1}\) during *Kharif* season and 2.7 mm.day\(^{-1}\) during *Rabi* season.

In terms of gross canal water irrigation (IC\(_{\text{gross}}\)) depth, maximum IC\(_{\text{gross}}\) was 678 mm during the 2011-12 cropping year, whereas the minimum was 608 mm during the 2009-10 cropping year, with an average annual canal water supply of 1.75 mm.day\(^{-1}\) for the Hakra (Table 5). Water
supply during *Kharif* season was 14% more than *Rabi* season, since the irrigation authorities close the canals during December and January for removal of accumulated silt deposition (Ahmad et al., 2005). Overall, around 2 mm.day\(^{-1}\) water was available to the area during the *Kharif* season, and around 1.50 mm.day\(^{-1}\) during the *Rabi* season. Net canal water use (IC\(_{\text{net}}\)) results (Table 6) were varied according to IC\(_{\text{gross}}\) depths. Against IC\(_{\text{gross}}\) of 1.75 mm.day\(^{-1}\) for the entire season, the average IC\(_{\text{net}}\) was only 0.55 mm.day\(^{-1}\), 0.72 mm.day\(^{-1}\) and 0.63 mm.day\(^{-1}\) during *Rabi*, *Kharif* and on annual basis, respectively (Table 6).

Rainfall results are shown in Table 7. Since the precipitation varied between 198 mm.year\(^{-1}\) and 502 mm.year\(^{-1}\), with an average of 318 mm.year\(^{-1}\) during 2008-2014, the sum of rainfall and IC\(_{\text{net}}\) was insufficient to meet the ET\(_c\) (Table 4) i.e., crop water requirements. Monthly average rainfall varied largely between 1 mm and 99 mm, presenting a maximum occurrence of more than 45 mm.month\(^{-1}\) during the monsoon season (June to September), with seasonal averages of 14% (*Rabi*) and 86% (*Kharif*) of the total rainfall amount.

As the sum of IC\(_{\text{net}}\) and rainfall for the average of six year study period was only 548 mm (36% of ET\(_c\)), farmers rely on groundwater use to meet residual crop water requirements. On average, 680 mm was abstracted from the groundwater aquifer, which varied between 593 mm and 806 mm on a yearly basis, with a 39% and 61% proportion during *Rabi* and *Kharif* season, respectively (Table 8). The fluctuations in groundwater abstraction between 0 mm to 143 mm in various months were mainly controlled by rainfall pattern and crop water requirements, as discussed above. The lowest groundwater abstraction amounts occurred during the months of September (27 mm) and December (20 mm), which could be due to high monsoon rainfall and sowing of less water demanding crops, respectively. Net groundwater use (IGW\(_{\text{net}}\)), estimated after incorporating the efficiencies (see Section 3.4 & 3.5) was 463 mm.year\(^{-1}\) (Table 9) on
average during the study period, which was almost twice the usage of water from the canal water supply. Unlike surface water use from canals, the maximum groundwater use in the month of May was due to the cultivation of rice, as well as insufficient rainfall and canal water availability.

The total annual average groundwater recharge estimated by using Eq. (7) was 565 mm, with an approximate 40 mm variation over the study period (Table 10). Maximum monthly groundwater recharge (>50 mm) occurred from April to August, while it reduces in other months (<50 mm). The seasonal averages during Rabi and Kharif were 235 mm and 330 mm, which reflected 42% and 58% of the total annual values, respectively. It is worth noting that the elevated field boundaries (bunds) and moderately elevated slope in the region help to prevent runoff, even during the high intensity rains that occur in the monsoon period (Ahmad et al., 2005).

The results of net groundwater recharge show that there is more groundwater abstraction than groundwater recharge (Table 11). Negative and positive values were observed in both Rabi and Kharif seasons, with an annual average net groundwater recharge of -115 mm.year\(^{-1}\) during the last six years. The negative value shows that water fluxes above or at the surface are higher than subsurface fluxes, which are causing decline of groundwater levels. Although the average values are only -115 mm.year\(^{-1}\), some months have high groundwater recharge values (e.g., September, November and December) while all others months have high discharge values. Positive groundwater recharge during these months was likely caused by either high rainfall amount observed during the study period (See Table 7) or due to the initial sowing period of wheat crop, which has reduced water requirements in winter months (November and December).
Overall, the decline of groundwater was -32 mm (27.5%) and -83 mm (72.5%) of total annual groundwater recharge values during Rabi and Kharif seasons, respectively. To verify these estimates of net groundwater recharge, we determined the trends of depth to groundwater (DTGW) measured from eleven observation wells installed across the project area. Fig. 6 illustrates the increase in DTGW for the period 2008-2014 over all observation wells except well #8, where a slight decline in DTGW was observed. These results of groundwater overdraft are in accord with recent studies (Cheema et al., 2014; Shafeeque et al., 2016), and can be attributed to changes in cropping pattern and intensities, as well as low irrigation efficiencies in the region. An improvement in these variables is under discussion for the sustainability of groundwater recharge: in particular, changes in cropping pattern, which is an alternative option to reduce the groundwater extraction. However, the marketing of a new crop is a major obstacle for farmer uptake. An examination of these complex scenarios requires a comprehensive and inter-disciplinary approach, where rigorous socio-economic analysis should be included.

4.3 Spatial patterns of WRM components

Three hydrological years, i.e., 2008-09, 2011-12 and 2013-14, were selected to represent the spatial distribution of annual average actual evapotranspiration, net groundwater use, groundwater recharge and net groundwater recharge estimated using the satellite datasets across the Hakra canal command areas (Fig. 7 & 8). The variations in SEBS estimated ET$_a$ ranged between 400 to 1300 mm.year$^{-1}$ on average in the cultivated area of the basin (Fig. 7a). Normally, the variations in intra-annual ET$_a$ can be attributed to the amount of irrigation water supplied from different resources, cropping practices, underlying soil types and atmospheric boundary layer settings in the region. However, these conditions did not change significantly during the study period (Awan and Ismaeel, 2014). Thus, only minor variations in spatial ET$_a$
occurred for all of the selected years. Higher ET$_a$ were mostly observed in rice growing areas (see Fig.1b), which are located near the head of distributaries (see Fig. 1a), resulting in greater proximity to canal water supplies. A large swath of low ET$_a$ values can be seen at the tail end of the canal irrigation, where less water demanding crops (Gram-Millet) are cultivated due to the presence of sandy soil (which causes high seepage to groundwater). Generally, the primary reasons for low ET$_a$ can be attributed to the reduction in canal water supply and farmer restrictions to the extensive groundwater pumping to reduce cost and to avoid salinity effect in tail areas.

Pixel based net groundwater use for meeting the crop water demands in the region show large spatial variation ranging from 0 mm to 800 mm.year$^{-1}$ (Fig. 7b) over the study period. The fluctuations in groundwater use were generally induced due to differences in rainfall patterns, as the water supplies from canals remained similar over the years. The highest groundwater use (> 700 mm.year$^{-1}$) was observed in rice and cotton cultivated areas during the first (2008-09) and last (2013-14) cropping year. This is because the irrigation network supplies an insufficient amount of water, and farmers ultimately shift to good quality groundwater abstraction in conjunction with rainfall to fulfil crop needs. Minimum groundwater use was seen across tail-end areas, where the cost of groundwater abstractions is greater and the quality of groundwater is poor (Awan et al., 2016).

Fig. 8a presents the average annual groundwater recharge, which varies from 0 mm to 750 mm.year$^{-1}$. The areas having higher cropping intensities are attributes to greater surface water supplies. Scattered patterns of groundwater recharge were also observed in those areas having wheat-cotton or wheat-rice rotations. Desert or barren areas have no groundwater recharge, while
in all other areas, groundwater recharge was occurring uniformly with values ranging from 350 mm to 500 mm year\(^{-1}\).

The groundwater recharge and abstraction were used to estimate the net aquifer depletion (or replenishment) i.e., net groundwater recharge for each pixel. The estimated net groundwater recharge ranged from -400 to 400 mm year\(^{-1}\), with negative and positive values indicating areas depleting and replenishing, respectively (Fig. 8b). Among the selected hydrological years, the depletion in groundwater table during 2008-09 and 2013-14 was higher than for 2011-12, which showed mostly positive values in areas less vulnerable to groundwater depletion. On average, the net groundwater depletion during all six years was found to be -115 mm year\(^{-1}\) (Table 1), which is in accord with the results of -121 mm year\(^{-1}\) groundwater depletion found for the entire Indus Basin Irrigation System in Cheema et al. (2014). More recently, Shafeeque et al. (2016) reported an average of -91 mm year\(^{-1}\) net recharge, which was estimated using the Soil and Water Assessment Tool (SWAT) in the Hakra branch canal for the period 2006-2011.

### 4.4 Establishing a correlation among identified WRM components

Pearson correlation (R) at two different significance levels (\(p\)-value of 0.01 and 0.05) were calculated between the different WRM components during both the Kharif and Rabi seasons, with results presented in Tables 12a and 12b, respectively. ET\(_a\) was positively correlated with all components except net groundwater recharge. It showed a good correlation of 0.67 and 0.87 with ET\(_c\) during Kharif and Rabi seasons, respectively, at a significance level of \(p<0.01\). The significant relationship between ET\(_a\) and ET\(_c\) likely reflects the high diurnal cycle of solar energy in this region, which is a required variable for both estimation approaches. Generally, the correlation result shows a very weak relationship (\(R \leq 0.16\)) between ET\(_a\) and irrigation water components, e.g., canal (IC\(_{\text{gross}}\) and IC\(_{\text{net}}\)), groundwater (IGW\(_{\text{gross}}\) and IGW\(_{\text{net}}\)) and rainfall,
during Kharif season (Table 12a) in comparison to a slightly better and significant correlation (R ≥ 0.32) for the Rabi season (Table 12b). Interestingly, the correlations of ETc with other components were slightly better in Kharif than in Rabi. A possible explanation for this difference is that ETc calculations are at a point level and are mostly kept uniform for the entire region, whereas ETa is estimated pixel by pixel and changes even for the same crops. Seasonal differences in correlations could be related to fluctuating rainfall patterns, variations in solar radiation, unreliable surface water supplies and changes in groundwater extraction between seasons. The results presented in Section 4.2 reveal that groundwater fulfills most of the crop water requirements, while the moderate positive correlation (R ≥ 0.49) between ETc and groundwater use at a significance level of p<0.05, indicates that the relationship between demand based water supply and crop water requirement in the system are occurring at the same time and place.

Ground water use has a very weak (R ≤ 0.06) or negative (R ≤ -0.24) correlation with canal water use during Kharif and Rabi seasons, respectively. This discrepancy was expected, as water supply from the canals are provided at a constant rate without information on actual crop water need (supply based irrigation system), while farmers pump the groundwater depending upon crop use (demand base ground water supply). An increase in rainfall amount decreased the use of groundwater, as their relationship showed significant negative correlation (R ≤ -0.36) throughout the year, while the impact of rainfall was less or non-significant on canal water supply, which is delivered to fields at a fixed rate, as mentioned above. The various water availability components behave differently in their contribution to groundwater recharge. During the Kharif season, maximum groundwater recharge was contributed from pumped groundwater and rainfall (R ≥ 0.89; Table 12a) followed by canal water supplies (R ≥ 0.47). This was because of high standing
water requirements for rice paddies, which are usually fulfilled from a combination of all irrigation resources, including groundwater abstraction. On the contrary, the canal water losses during the *Rabi* season are mainly contributing to groundwater recharge, as observed from their strong and significant correlation ($R \geq 0.89$; Table 12b). Rainfall significantly contributed to the groundwater recharge and net recharge during *Kharif* season, reflected in a strong R value of 0.89 and 0.72, compared with weaker R values of 0.15 and 0.26 during the *Rabi* season, respectively. Since net groundwater recharge was estimated as the difference between groundwater discharge and recharge, the results show that its values were negatively and positively affected with groundwater pumping and canal water supplies or net rainfall amount, respectively. This was due to the fact that losses from groundwater use were less, compared with those from combined canal network and field application losses. Overall, the identified major source of net ground water recharge were rainfall and canal irrigation, with correlations of 0.72 (Table 12a) and 0.75 (Table 12b) during the *Kharif* and *Rabi* seasons, respectively.

The analysis above describes the discrete interactions of various water resources management components on a seasonal basis and does not sufficiently reflect the variations between incoming and outgoing water mechanism. To examine this, we plotted the changes in monthly $ET_a$ and net groundwater recharge against the combination of irrigation inputs (Fig. 9). The relationship of $ET_a$ increases with changing source of water from supply based irrigation to demand based irrigation (Fig. 9a-b), which means that neither canal, nor groundwater and rainfall are sufficient to meet $ET_a$. A comparison of changes in $ET_a$ with gross canal water plus rainfall amount yielded a correlation (R) of 0.69 (Fig. 9a), which shows the lack of available water from both resources to account for $ET_a$ at its potential rate. By replacing the canal supplies with groundwater, an R of 0.94 was observed with a slope value close to the 1:1 line (Fig. 9b), indicating that groundwater
use is more significant in addressing the crop water requirement in this type of semi-arid environment. In Fig. 9c, a positive slope of 0.41 with a moderate R of 0.57 indicated the maximum net groundwater recharge occurred in the system via the combined loss from canal water and rainfall amount. However, the comparison of net groundwater recharge with gross groundwater in addition to rainfall amount (Fig. 9d) revealed a negative relationship with an R of -0.50, which suggests that groundwater abstraction collectively with rainfall is more representative of ET_a or ET_c and is generally not available for groundwater replenishment in this region.

The correlation analysis explored above is useful to understand the linkages between different WRM components in the complex irrigation system, which depends not only on surface water but also groundwater supplies. Further, there is an ongoing debate on resilient groundwater levels for the sustainability of irrigated agriculture. Groundwater levels depend on recharge and discharge mechanisms, and if management authorities in the region or in similar areas wish to establish resilient groundwater levels, the exercise will be useless unless it is supported by detailed information on correlation between different WRM components.

5. Conclusion

Modern satellite techniques and state-of-the-art tools help in the quantification and assessment of interrelationships between key water resources management (WRM) components. The methodology explored here not only captured the variability between the surface WRM components, but also identifies a strong relationship between surface and groundwater interactions. The evaluation of SEBS derived ET_a were shown to be satisfactory indicators of spatial and temporal variability, with R (0.95), NSE (0.90), PBIAS of 0.56% and RMSE (11.46...
mm.year\(^{-1}\)) when compared with advection-aridity derived ET\(_a\) from ground based measurements.

The irrigation system in the Indus basin depends largely on surface and groundwater. Results indicate that groundwater contributes 48% of the crop water requirement, representing an integral component of the water cycle that cannot be ignored for managing such large irrigation schemes. The approach developed here is adaptable to readily map pixel-based annual groundwater abstraction in the region, which was shown to range between 573-806 mm during the study period of 2008-2014. Groundwater recharge and discharge depends on surface water use, which means that there is a strong interaction between these two resources. The average groundwater abstraction of 680 mm.year\(^{-1}\) was 20% more than groundwater recharge (565 mm.year\(^{-1}\)), revealing serious flaws in past groundwater management policies. With little change in subsequent years, it is clear that the groundwater use and continued management policies currently in place are not sustainable. Quantification of key WRM components suggested large seasonal differences. However the annual differences were not shown to be significant, at least for the period studied. Detailed spatial maps and the estimated average groundwater depletion (-41 mm.year\(^{-1}\) to -223 mm.year\(^{-1}\)) present as useful indicators to negotiate and maintain the aquifer sustainability.

Correlation between WRM components was seen to be stronger during the Rabi season due to low crop evapotranspiration and sufficient surface water supplies. Monthly ET\(_a\) were significantly (\(p<0.01\)) impacted by changes in groundwater abstraction, while net groundwater recharge received a significant contribution from canal irrigation supplies and from rainfall. The correlation analysis explored in this study can be used to guide the determination of more resilient groundwater levels for using the available resources in a reasoned and sustainable manner.
manner. Through exploring such spatial interactions, the proposed methodology can provide important information on surface-groundwater interactions that can guide policy makers to sustainably exploit existing water resources.

Acknowledgments

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Conflict of Interest: The authors declare that they have no conflicts of interest.


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**Table 1.** Description of remote sensing and meteorological datasets used to force the SEBS algorithm

<table>
<thead>
<tr>
<th>Variables</th>
<th>Product Source</th>
<th>Product Name</th>
<th>Spatial Resolution</th>
<th>Temporal Resolution</th>
<th>No of Products</th>
</tr>
</thead>
<tbody>
<tr>
<td>LST/Emissivity</td>
<td>MODIS</td>
<td>MOD11A1</td>
<td>1000 m</td>
<td>Instantaneous</td>
<td>720</td>
</tr>
<tr>
<td>Surface Albedo</td>
<td>MODIS</td>
<td>MCD43B3</td>
<td>1000 m</td>
<td>8-day</td>
<td>276</td>
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<tr>
<td>NDVI</td>
<td>MODIS</td>
<td>MOD13A2</td>
<td>1000 m</td>
<td>16-day</td>
<td>138</td>
</tr>
<tr>
<td>LAI</td>
<td>MODIS</td>
<td>MOD15A2</td>
<td>1000 m</td>
<td>16-day</td>
<td>138</td>
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<td>DEM</td>
<td>NASA</td>
<td>GTOPO30</td>
<td>1000 m</td>
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</tbody>
</table>

**Meteorological variables**

<table>
<thead>
<tr>
<th>PMD (Bahawal Nagar)</th>
<th>Wind speed (m/s)</th>
<th>Air pressure (Pa)</th>
<th>Air temperature (K)</th>
<th>Relative humidity (%)</th>
<th>Solar radiation (W/m²)</th>
</tr>
</thead>
<tbody>
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</tbody>
</table>

Note: LST, land surface temperature; NDVI, normalized difference vegetation index; LAI, leaf area index; DEM, digital elevation model; MODIS, Moderate Resolution Imaging Spectroradiometer; NASA, National Aeronautics and Space Administration online; PMD, Pakistan Meteorological Department.

**Table 2.** Statistical comparison between seasonal and annual average ETₐ estimated by SEBS and the advection-aridity method

<table>
<thead>
<tr>
<th>Season</th>
<th>SEBS ETₐ (mm)</th>
<th>AA ETₐ (mm)</th>
<th>SEBS ETₐ (mm)</th>
<th>AA ETₐ (mm)</th>
<th>R</th>
<th>NSE</th>
<th>PBIAS (%)</th>
<th>RMSE (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kharif</td>
<td>106.81</td>
<td>111.08</td>
<td>12.59</td>
<td>12.74</td>
<td>0.69</td>
<td>0.28</td>
<td>-3.85</td>
<td>10.66</td>
</tr>
<tr>
<td>Rabi</td>
<td>53.67</td>
<td>48.50</td>
<td>15.64</td>
<td>20.46</td>
<td>0.84</td>
<td>0.63</td>
<td>10.65</td>
<td>12.21</td>
</tr>
<tr>
<td>Annual</td>
<td>80.24</td>
<td>79.80</td>
<td>30.24</td>
<td>35.77</td>
<td>0.95</td>
<td>0.90</td>
<td>0.56</td>
<td>11.46</td>
</tr>
</tbody>
</table>
Table 3: Distribution of actual evapotranspiration (mm) in Hakra from 2008-2014.

<table>
<thead>
<tr>
<th>Seasonal</th>
<th>Kharif</th>
<th>Rabi</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A</td>
<td>M</td>
</tr>
<tr>
<td>Annual</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2008-09</td>
<td>94</td>
<td>99</td>
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<tr>
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<td>117</td>
</tr>
<tr>
<td>2013-14</td>
<td>101</td>
<td>115</td>
</tr>
<tr>
<td>Annual</td>
<td>94</td>
<td>114</td>
</tr>
<tr>
<td>Seasonal</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Average</td>
<td>641</td>
<td>(66.5%)</td>
</tr>
</tbody>
</table>

Table 4. Distribution of crop evapotranspiration (mm) in Hakra from 2008-2014.

<table>
<thead>
<tr>
<th>Seasonal</th>
<th>Kharif</th>
<th>Rabi</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A</td>
<td>M</td>
</tr>
<tr>
<td>Annual</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2008-09</td>
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<td>159</td>
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<tr>
<td>2009-10</td>
<td>147</td>
<td>163</td>
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<td>2011-12</td>
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<td>2012-13</td>
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<td>2013-14</td>
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<td>160</td>
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<tr>
<td>Annual</td>
<td>148</td>
<td>164</td>
</tr>
<tr>
<td>Seasonal</td>
<td></td>
<td></td>
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<tr>
<td>Average</td>
<td>906</td>
<td>(65%)</td>
</tr>
</tbody>
</table>
Table 6. Distribution of net canal water use (mm) in Hakra from 2008-2014.

<table>
<thead>
<tr>
<th>Seasonal</th>
<th>Kharif</th>
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<th></th>
<th></th>
<th></th>
<th>Total</th>
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<tbody>
<tr>
<td></td>
<td>A</td>
<td>M</td>
<td>J</td>
<td>A</td>
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<td>F</td>
<td>M</td>
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<tr>
<td>Annual</td>
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Table 8. Distribution of gross groundwater abstractions (mm) in Hakra from 2008-2014.

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Table 10. Distribution of groundwater recharge rate (mm) in Hakra from 2008-2014.

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Table 11. Distribution of net groundwater recharge rate (mm) in Hakra from 2008-2014.

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**Table 12a.** Correlation matrix of water resources management components through Pearson correlation during *Kharif* season.

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<th>Rainfall</th>
<th>Recharge</th>
<th>Net Recharge</th>
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<tr>
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<td>0.06</td>
<td>0.06</td>
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<td>-0.42*</td>
<td>-0.42*</td>
<td>-0.81**</td>
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**Correlation is significant at 0.01 level. *Correlation is significant at 0.05 level**

**Table 12b.** Correlation matrix of water resources management components through Pearson correlation during *Rabi* season.

<table>
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<th>ET$_a$</th>
<th>ET$_c$</th>
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<th>IC$_{net}$</th>
<th>IGW$_{gross}$</th>
<th>IGW$_{net}$</th>
<th>Rainfall</th>
<th>Recharge</th>
<th>Net Recharge</th>
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<td>0.89**</td>
<td>0.89**</td>
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<td>-0.82**</td>
<td>0.26</td>
<td>0.35*</td>
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</table>

**Correlation is significant at 0.01 level. *Correlation is significant at 0.05 level**
Captions of Figures

Fig. 1: Geographical location of the Hakra canal command area including (a) the position of irrigation distributaries, observation wells and (b) land use classification map.

Fig. 2: Average monthly variation of rainfall, and maximum and minimum temperatures during the study period (2008-2014) in the Hakra canal command area.

Fig. 3: A flowchart summary explained methodological framework (n.b.: gray filled boxes show final outputs).

Fig. 4: Crop coefficient (Kc) of major crops in the Hakra canal command area (data source: Ullah et al., 2001).

Fig. 5: Comparison between satellite-based ETa from SEBS and ground measured ETa from the advection-aridity (AA) method by means of (a) time series and (b) scatter plot analysis.

Fig. 6: Changes in groundwater table depth (GWTD) measured at the start (2008) and end (2014) of the study period from 11 systematically distributed observation wells in the study area (n.b. for identification of observation wells, the reader is referred to Figure 1).

Fig. 7: Spatial distribution of cumulative annual (a) actual evapotranspiration (ETa) and (b) net groundwater use (IGWnet) during three selected hydrological years in the Hakra canal command area.

Fig. 8: Spatial distribution of cumulative annual (a) groundwater recharge rate as well as (b) net groundwater recharge rate during three selected hydrological years in the Hakra canal command area.

Fig. 9: Relationship of mean monthly irrigation input parameters with monthly average (a-b) actual evapotranspiration (ETa) and (c-d) net groundwater recharge (GWRnet) rates.
Fig. 1

Hakra canal command area: ~ 0.20 Mha
Climate: Semi-arid to arid
Irrigation distributaries: 17

Legend:
- Observation well
- Hakra main line
- Sub-main streams
- Minor
- Irrigation distributaries
- Hakra canal command area

(a) Cropping Seasons: 2
1) Kharif: April-September
2) Rabi: October-March

Legend:
- Desert-Barren
- Water-Settlements
- Gram-Millet
- Rapeseed-Cotton
- Wheat-Cotton
- Wheat-Fodder
- Wheat-Rice
Fig. 5b

Scatter plot showing the relationship between SEBS ET$_a$ (mm.month$^{-1}$) and AA ET$_a$ (mm.month$^{-1}$). The plot includes data points for two seasons: Kharif (blue diamonds) and Rabi (orange circles). The data is highly correlated, as indicated by the correlation coefficient $R = 0.95$.

The linear regression line is given by the equation $y = 0.81x + 15.97$. The 1:1 line is also shown for reference.
Fig. 8

- **a) Annual recharge**
  - 2008-09
  - 2011-12
  - 2013-14

- **b) Annual net recharge**
  - 2008-09
  - 2011-12
  - 2013-14

Color scale from 0 to 750 mm/year.