Integrating water use systems and soil and water conservation measures into a hydrological model of an Iranian Wadi system

Nariman MAHMOODI1*, Jens KIESEL1,2, Paul D WAGNER1, Nicola FOHRER1

1 Department of Hydrology and Water Resources Management, Institute for Natural Resource Conservation, Kiel University, Kiel 24118, Germany; 2 Department of Ecosystem Research, Leibniz-Institute of Freshwater Ecology and Inland Fisheries (IGB), Berlin 12489, Germany

Abstract: Water resources are precious in arid and semi-arid areas such as the Wadis of Iran. To sustainably manage these limited water resources, the residents of the Iranian Wadis have been traditionally using several water use systems (WUSs) which affect natural hydrological processes. In this study, WUSs and soil and water conservation measures (SWCMs) were integrated in a hydrological model of the Halilrood Basin in Iran. The Soil and Water Assessment Tool (SWAT) model was used to simulate the hydrological processes between 1993 and 2009 at daily time scale. To assess the importance of WUSs and SWCMs, we compared a model setup without WUSs and SWCMs (Default model) with a model setup with WUSs and SWCMs (WUS-SWCM model). When compared to the observed daily stream flow, the number of acceptable calibration runs as defined by the performance thresholds (Nash-Sutcliffe efficiency (NSE) ≥ 0.68, –25% ≤ percent bias (PBIAS) ≤ 25% and ratio of standard deviation (RSR) ≤ 0.56) is 177 for the Default model and 1945 for the WUS-SWCM model. Also, the average Kling–Gupta efficiency (KGE) of acceptable calibration runs for the WUS-SWCM model is higher in both calibration and validation periods. When WUSs and SWCMs are implemented, surface runoff (between 30% and 99%) and water yield (between 0 and 18%) decreased in all sub-basins. Moreover, SWCMs lead to a higher contribution of groundwater flow to the channel and compensate for the extracted water by WUSs from the shallow aquifer. In summary, implementing WUSs and SWCMs in the SWAT model enhances model plausibility significantly.

Keywords: SWAT model; stream flow; Wadis; multi-metric framework; water use systems; soil and water conservation measures; Halilrood Basin

1 Introduction

Over-exploitation of water resources and water scarcity have become a worldwide and prevalent problem in most arid and semi-arid regions such as the Wadis in Iran (Voss et al., 2013). In addition to a strong variability of precipitation in space and time in arid and hyper arid climates, these regions experience the lowest amounts of precipitation in Iran (Khalili and Bazrafshan, 2004; Motiee et al., 2006). In arid environments, most of the rainwater is lost to evaporation (Tavakoli et al., 2010). Under such circumstances, the limited available freshwater is a fundamental and valuable resource for the population and the natural environment. On the one hand, over the past centuries, traditional water use systems (WUSs) such as qanats (a slightly sloping tunnel...
constructed to accumulate and transfer water from the groundwater to the land surface), wells, springs and dams have been used by native residents to manage limited water resources (Motiee et al., 2006; Ouessar et al., 2009; Nasiri and Mafakheri, 2015). Qanats and drilled wells are considered the most stable and successful water supply systems in hot and arid climates (Boustani, 2008; Hussain et al., 2008; Mostafaei, 2010). Hence, WUSs are a reliable way to secure access to safe and affordable water for several purposes, e.g., drinking, washing and irrigating. On the other hand, numerous soil and water conservation measures (SWCMs) such as semi-circular bunds and soil bunds have been constructed to decrease the velocity of surface runoff and erosion rate, and to consequently increase the infiltration and percolation in the Halilrood Basin of Iran. The existence of WUSs and SWCMs in the Wadis has led to complex hydrological impacts that are not well understood (Ouessar et al., 2009; Abouabdillah et al., 2014; Hashemi et al., 2015). The WUSs are used to not only transfer water from shallow aquifers to the land surface for various purposes, but also release water into rivers in some cases, which makes it difficult to include these water usages in a hydrological model. Although stream flow may be separately measured for the qanats, springs and wells, the amount of released or utilized water from these water supply systems has not been recorded so far. Hence, the amount of extracted water that is released to rivers is unknown. In addition, in a Wadi catchment, the amount of water which is extracted by these traditional water supply systems can significantly affect river runoff (Ouessar et al., 2009).

In previous studies that have been carried out in Iran, mostly the impacts of WUSs and SWCMs on groundwater were evaluated, but they were not included in a catchment model to simulate stream flow. For instance, Sadeghi-Tabas et al. (2017) integrated qanats, springs and wells in a groundwater model with a genetic multi-algorithm method to define the pumping rates within a series of Pareto solutions. Naghibi et al. (2018) used the location of qanats to model the groundwater extraction potential of Beheshtabad Basin in the center of Iran. Understanding hydrological processes and providing reasonable strategies and plans for policy makers for a better management of water resources in these regions are important. In this regard, hydrological models can be used to depict complex hydrological conditions and investigate the impacts of WUSs and SWCMs on hydrological processes in a Wadi catchment. Due to the specific hydrological and climatic conditions and limited data availability, using a model that is capable of simulating hydrological processes under these conditions, is critically important.

Hydrological processes and stream flow of arid and semi-arid regions were simulated by a variety of models in different parts of the world, and a large number of studies focused on stream flow simulations in dry basins. For instance, Hernandez et al. (2000) applied two hydrological models in a small semi-arid watershed in southeastern Arizona, USA; Peugeot et al. (2003) employed the r.water.fea model in Sahelian West Niger; Riad et al. (2004) used an artificial neural network (ANN) model for the Qurika Wadi Basin in Morocco; McMichael et al. (2006) estimated the monthly stream flow of a semi-arid basin in central California using MIKE SHE model; and Lesschen et al. (2009) simulated runoff of Carcavo Basin with the LAPSUS (landscape process modelling at multi-dimensions and scales) model in Southeast Spain. Also the Soil and Water Assessment Tool (SWAT) model was already applied in arid and semi-arid basins with limited data availability in different parts of the world (Yebdri et al., 2007; Ning et al., 2015; Cheng et al., 2017; Ignatius and Jones, 2017; Hallouz et al., 2018). In addition, the SWAT model has successfully been used in different parts of Iran, mostly to simulate stream flow (Rostamian et al., 2008) and groundwater (Izady et al., 2015), as well as to estimate sediment (Rostamian et al., 2008) and nitrate transport (Jamshidi et al., 2010), and to assess impacts of climate change (Zahabiyoum et al., 2013; Rafiee et al., 2015), land use change (Ghaffari et al., 2009; Aghsaei et al., 2020) and engineering projects (e.g., dam construction) (Ghobadi et al., 2015) on hydrology. In summary, the SWAT model has shown its capability of modeling water fluxes in Iran as well as in arid and semi-arid basins in the world.

Despite considerable progress in hydrological simulations of Wadis during the last two decades (Al-Qurashi et al., 2008; McIntyre and Al-Qurashi, 2009; Ben and Abida, 2016), only few efforts have been made to include WUSs and SWCMs in hydrological models to simulate stream flow. As the SWAT model is an open source model that includes subroutines and parameters related to
agricultural management practices as well as water uses, it is often used to consider different WUSs and SWCMs in the simulation of stream flow. For instance, Ouessar et al. (2009) applied the SWAT model to investigate the effect of WUSs on the water balance components of an arid watershed of Wadi Koutine in Southeast Tunisia, based on 38 runoff events between 1973 and 1985. Abouabdillah et al. (2014) employed the SWAT model to evaluate the impact of SWCMs (i.e., contour ridges) on hydrological components and erosion in Merguellil catchment in the center of Tunisia. The model predicted that contour ridges produced an annual reduction in surface runoff, an increase in aquifer recharge and a retention of large proportions of entrained sediment. Moreover, Khelifa et al. (2017) used the SWAT model to analyze the effect of bench terraces on water and sediment yield in an experimental catchment (3.2 km²) and found that the local terraces reduced both surface runoff and sediment yield by around 20%. Although the impacts of different WUSs and SWCMs on surface runoff are shown in these previous studies, the influences on different segments of the hydrograph and on model performance have not been evaluated when WUSs and SWCMs are implemented.

Therefore, the aims of this study are (1) to integrate traditional WUSs and SWCMs in the Halilrood Basin of Iran into a hydrological model, (2) to assess the performance of this integration, and (3) to quantify and discuss the impacts of this integration on hydrological processes of the Halilrood Basin.

2 Materials and methods

2.1 Study area

Halilrood Basin is located in Kerman Province in the center of Iran (Fig. 1) and comprises an area of approximately 7224 km². The Halilrood River is the largest river in terms of discharge in Kerman Province and is one of the major water sources for Jazmorian wetland, which is crucial for the natural ecosystems in Southeast Iran (Skandari et al., 2016). Due to the mountainous area in the north, elevation of the entire basin varies from approximately 1391 to 4359 m a.s.l. About 75% of the basin is covered by bare land (ESA, 2010). Limited rainfed agriculture and irrigated farming are taking place only in the surroundings of the river and qanat channels.

Lithosol, Calcaric Regosol and Calcic Yermosols are the dominant soils in the basin, which are classified into soil hydrologic group C (FAO/IIASA/ISRIC/ISS-CAS/JRC, 2009) with a slow infiltration rate and a high runoff potential. Lithosol and Calcic Yermosols are shallow and moderately deep soils, containing a higher sand content and a lower silt and clay content. Specifically, the top soil layer consists of a nearly equal percentage of sand (44%) and silt (36%). Calcaric Regosol is a deep soil and typically has a clay-loam texture with a high clay content.

Halilrood Basin is characterized by a desert climate with hot and dry summers according to the Köppen–Geiger climate classification. The maximum daily average temperature can reach up to 40°C at Kenaroyeh station located near the outlet of the basin. The long-term average temperature is 13°C. The long-term average annual precipitation in the basin is less than 225 mm (1993–2009), most of which is received between January and May, whereas precipitation is negligible between June and December. The annual potential evapotranspiration (PET) ranges from 2039 to 2569 mm based on the observation data from the Baft synoptic station (Fig. 1).

Five hydrometric, nine climatic and one synoptic station are in operation in the upstream of Kenaroyeh station, for which daily climate (from 1979 to 2010) and discharge (from 1993 to 2011) data are available. The outlet of the basin is located in the upstream of Jiroft dam at Kenaroyeh station (shown in Fig. 1). The mean annual discharge from 1993 to 2011 is 7.68 m³/s. In the northern part of the basin, Baft and Rabor (Nabi-e-Akram) dams (ratio of reservoir volume to mean annual runoff volume is 0.140 and 0.002, respectively) are in operation since 2007 and 2009, respectively (IWPCO, 2018).

In addition to using surface water, extracting groundwater is common to overcome dry periods and particularly the drought disasters of the last decade. Hence, the necessary water for domestic, industrial and agricultural purposes is supplied from 422 wells, 347 qanats, 2 dams and 184 springs
scattered throughout the basin (Fig. 1).

Fig. 1 Location of Halilrood Basin in Kerman Province of Iran (a) and water use systems, and climatic and hydrometric stations in the Halilrood Basin (b)

2.2 Hydrological model

The SWAT model (Arnold et al., 1998) is one of the most widely used catchment models which can be applied to simulate hydrological processes in different climatic regions and under various conditions. It is a semi-distributed model that splits the basin into several sub-basins, where each sub-basin consists of hydrological response units (HRUs) with unique combinations of soil, land use and slope (Arnold et al., 2012). The SWAT model has been developed to quantify the impacts of water and agricultural management practices on stream flow and other hydrological components. The model enables the complex simulation of detailed hydrological process in Wadis through the utilization of a wide range of parameters, which however requires experience for a successful application of the model. In addition, the model has shown its capability of modeling water fluxes in Iran as well as in arid and semi-arid basins elsewhere with the integration of WUSs and SWCMs.

2.3 Data input and model setup

2.3.1 Model parameterization

A QGIS interface for SWAT (QSWAT) model was used to prepare the SWAT model input files (Dile et al., 2016). We used the SRTM (shuttle radar topography mission) digital elevation model (Jarvis et al., 2008), soil data from the harmonized world soil database (FAO/IIASA/ISRIC/ISS-CAS/JRC, 2009) and a Globcover 2009 land use map (ESA, 2010) to set up the SWAT model. It should be noted that we divided the Halilrood Basin into 285 sub-basins with 6091 HRUs using five slope bands (<3%, 3%–5%, 5%–8%, 8%–15% and >15%) based on the FAO classification. This setup provided a sufficient spatial resolution for implementing the SWCMs in the SWAT model.

Precipitation data from nine climatic stations scattered within the Halilrood Basin were used (Fig. 1). Additional climate data of wind speed, temperature, solar radiation and relative humidity were collected from the Baft synoptic station in the north of the basin (Fig. 1). We determined two model setups by running the model without (Default model) and with (WUS-SWCM model) WUSs and SWCMs, to analyze the impacts of WUSs and SWCMs in the SWAT model.

Discharge data from the hydrometric station located at the outlet of the basin (Kenaroyeh station) was divided into calibration and validation datasets. We selected the years for calibration and validation based on representative climatic conditions in each period, i.e., equal distribution of dry year (total precipitation<200 mm), wet year (total precipitation>270 mm) and average year (200–270 mm annual precipitation). The calibration and validation periods chosen for the simulation runs were 1995–2003 and 2004–2009, respectively, with a two-year spin-up phase prior to 1995.
2.3.2 Water use systems (WUSs)
The WUSs in the Halilrood Basin include qanats, springs, wells and dams. Qanats are regarded as a traditional water use system in the study area, and more details can be available in Nasiri and Mafakheri (2015) and Mostafaeipour (2010). Qanats, wells and springs are providing water from shallow groundwater for domestic and industrial purposes and irrigation in the Halilrood Basin. To consider qanats, spring and wells in the SWAT model, we applied consumptive water use (an embedded approach in the SWAT model) to remove water from the basin on a monthly time step. The average monthly amount of water (m³/d) was therefore removed from the specified source such as the shallow aquifer (WUSHAL), the deep aquifer (WUDEEP), the reach (WURCH) or ponds (WUPND) within any sub-basins in the basin. All water supply systems (qanats, wells and springs) mentioned above were modeled by taking water from the shallow aquifer using the variable WUSHAL (Table 1). The actual locations of qanats, wells and springs were used to specify the respective sub-basins and HRUs in the SWAT model. It is notable that, due to the structure of qanats, the location of the mother well (the last and deepest well) for each qanat was considered to find out the origin of the water. Moreover, we summed up the extracted amount of water from the shallow aquifer by qanats, wells and springs based on the measured discharge provided by Iran Water & Power Resources Development Company (IWPCO) in 2001 and 2006 and included it in the SWAT model. Due to changes in groundwater recharge and excessive consumption of groundwater, some of the qanats are dry and deactivated nowadays based on the measured discharge provided by IWPCO in 2001 and 2006. These were kept out of the calculation (Table 1). In addition, the wells were classified into two groups, i.e., shallow and semi-deep wells. Due to a drop in groundwater table, 3% of the wells were extended to semi-deep wells based on the measured discharge provided by IWPCO in 2001 and these wells were drilled deeper in Quaternary sedimentary formations (>80 m). Since those wells extracted water from the deep aquifer, they were neglected in the SWAT model. Further information about the implemented qanats, wells and springs is given in Table 1.

| WUSs | Number | Number of deactivated | SWAT-variables affected | Hydrological components affected | Implemented scale | Total annual extracted water (×10⁴ m³) | Average daily discharge (L/s) | Drilling period |
|------|--------|-----------------------|-------------------------|---------------------------------|-------------------|----------------------------------------|----------------------------|----------------|
| Qanats | 347    | 85                    | WUSHAL                  | Groundwater, baseflow           | Sub-basin         | 16.67                                  | 1.52                      | *              |
| Springs | 184    | 14                    | WUSHAL                  | Groundwater, baseflow           | Sub-basin         | 9.99                                   | 1.36                      | *              |
| Wells  | 422    | 93                    | WUSHAL                  | Groundwater, baseflow           | Sub-basin         | 48.56                                  | *                        | 65 59 268     |

Note: SWAT, Soil and Water Assessment Tool; WUSHAL, removal water from the shallow aquifer; *, no data available.

Baft and Rabor dams are two constructed reservoirs in the headwaters of the basin (Fig. 1), which supplied water for irrigation and domestic purposes since 2007 and 2009, respectively. Table 2 shows the reservoir parameters used in the SWAT model.

2.3.3 Soil and water conservation measures (SWCMs)
Due to the soil properties and climatic conditions in the Halilrood Basin, semi-circular bunds (so-called Eyebrows) and soil bunds have been constructed in bare land to protect the soil from erosion and to collect surface water. The semi-circular bunds and soil bunds, belonging to SWCMs, can alter hydrological processes by reducing surface runoff and by increasing evapotranspiration and infiltration. Those might also change the small surface runoff routing schemes. However, since we are mainly interested in the impact on the water balance, the influence of SWCMs was estimated by changing the curve number (CN) for the affected HRUs, which is in agreement with the studies of Arabi et al. (2007), Taye et al. (2013) and Adimassu et al. (2014).
### Table 2 Hydrological details of the two reservoirs (Baft and Rabor dams)

| Parameter       | Unit | Description                                           | Baft | Rabor |
|-----------------|------|-------------------------------------------------------|------|-------|
| SUB-BASIN       | -    | Number of the sub-basin in which the reservoir is located | 169  | 198   |
| IYRES           | -    | The operational year                                   | 2007 | 2009  |
| RES_ESA         | hm²  | Reservoir surface area when the reservoir is filled to the emergency spillway | 8.0  | 85.0  |
| RES_EVOL        | $\times 10^{4}$ m³ | Volume of water needed to fill the reservoir to the emergency spillway | 70   | 4000  |
| RES_PSA         | hm²  | Reservoir surface area when the reservoir is filled to the principal spillway | 7.4  | 32.0  |
| RES_PVOL        | $\times 10^{4}$ m³ | Volume of water needed to fill the reservoir to the principal spillway | 65   | 3500  |
| RES_VOL         | $\times 10^{4}$ m³ | Initial reservoir volume | 30   | 2000  |

Notes: -, no unit.

In the SWAT model, SWCMs were implemented through a reduction of the CN values which consequently decreased the amount of surface runoff and increased the amount of infiltration. Based on previous studies, this surface runoff reduction varies from 28% (Adimassu et al., 2014) to 50% (80%) (Taye et al., 2013) for all respective sub-basins and HRUs. In our model, 50% of the CN values were reduced in the HRUs with the artificial structures (Table 3).

### Table 3 Characteristics of the soil and water conservation measures (SWCMs) in the study area

| SWCMs           | Number of sub-basins | SWAT-variables affected | Hydrological components and processes affected                      |
|-----------------|----------------------|-------------------------|-------------------------------------------------|
| Semi-circular bunds | 17                   | Curve number            | Surface runoff and infiltration                   |
| Soil bunds       | 53                   | Curve number            | Surface runoff and infiltration and infiltration |

#### 2.3.4 Calibration

In this study, we reviewed previously published SWAT model studies in Wadi catchments to depict the hydrological components of the model, and carried out a manual sensitivity analysis to select the most important hydrological parameters. The properties and variables governing water movement into the soil and consequently into or out of the shallow aquifer were the most important parameters to sufficiently represent the WUSs in the model. The selected eight parameters and their ranges shown in Table 4 were based on previous studies in arid and semi-arid areas (Shrestha et al., 2016; Qi et al., 2017; Zettam et al., 2017) and the manual sensitivity analysis.

Latin hypercube sampling (LHS) from the R package FME was used to generate a set of variations for the calibration parameters (Soetaert and Petzoldt, 2010; Pfannerstill et al., 2014; Haas et al., 2016) for 3000 model runs. The same set of LHS was used for the two setups. For each calibration run, the SWAT model input files were rewritten in R software (Pfannerstill et al., 2013; R Core Team, 2013).

### Table 4 Selected parameters for calibration in the SWAT model

| Parameter       | Description                                           | Unit                  | Calibration range | Type      |
|-----------------|-------------------------------------------------------|-----------------------|-------------------|-----------|
| CN2             | Initial soil conservation service runoff curve number for moisture condition II | -                     | -30 –15          | Add       |
| SOL_AWC         | Available water capacity of soil layer                | mm H₂O/mm soil       | –0.5 0.5          | Add       |
| ESCO            | Soil evaporation compensation factor                  | -                     | 0.90 0.96         | Replace   |
| GW_DELAY        | Ground water delay time                               | d                     | 4 10              | Replace   |
| RCHRG_DP        | Deep aquifer percolation fraction                     | -                     | 0.5 0.9           | Replace   |
| ALPHA_BF        | Base flow alpha factor                                | Per day               | 0.08 0.20         | Replace   |
| SOL_K           | Saturated hydraulic conductivity                      | mm/h                  | 30 40             | Add       |
| EVRCH           | Reach evaporation adjustment factor                   | -                     | 0.5 0.8           | Replace   |

Notes: -, no unit. Add means that a given value is added to the existing parameter value; Replace means that the existing parameter value is to be replaced by a given value.

#### 2.3.5 Model evaluation

The Nash-Sutcliffe efficiency (NSE; Nash and Sutcliffe, 1970), percent bias (PBIAS; Gupta et al.,
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1999), root mean squared error (RMSE) and the ratio of standard deviation (RSR; Moriasi et al., 2007) are several quantitative criteria that are frequently used to evaluate the performance of hydrological models. In addition, the Kling–Gupta efficiency (KGE) is a statistical performance metric that considers bias, correlation and variability separately (Gupta et al., 2009). Kling et al. (2012) published a modified version of the KGE, in which bias and variability ratios were not cross-correlated.

Since each of the aforementioned criteria has a specific hydrological focus (Guse et al., 2019), SWAT model parameters were calibrated using a multi-metric approach which has been proven efficient to balance model performance (Pfannerstill et al., 2014; Haas et al., 2016; Tigabu et al., 2019). Accordingly, 3000 model runs were carried out with the SWAT model. To assess model performance, we used NSE, PBIAS, RSR and the modified KGE as the performance measures on a daily basis. To identify the best calibration runs for both model setups and to enable a comparison, we defined thresholds for NSE, PBIAS and RSR so that at least 5% of the total model runs were remaining. To this end, a hierarchical selection of model runs was conducted. Firstly, the model runs with NSE values greater than or equal to 0.68 were selected. Secondly, the model runs with PBIAS between −25% and 25% were selected. Thirdly, the model runs with RSR greater than or equal to 0.56 were identified. After the application of these thresholds on the 3000 model runs, we sorted the selected model runs according to the KGE. Finally, we selected 5% of the total model runs (150 model runs) as the best calibration runs based on the KGE for both model setups.

In this study, we used the segmentation of the flow duration curve (FDC; Yilmaz et al., 2008) and performance criteria for every segment (Pfannerstill et al., 2014) to distinguish the impact of WUSs and SWCMs on different parts of the hydrograph. The segments were split at different exceedance probabilities of the FDC: 0–5%, 5%–20%, 20%–70%, 70%–95% and 95%–100%, which were associated to very high, high, middle, low and very low flows, respectively. Equal ranges were considered for the very low and very high flows in the FDC as described in Pfannerstill et al. (2014). The RSR was applied on each of the five segments, which enabled a tailored evaluation of the model performance for the 150 best calibration runs (Haas et al., 2016). Since the WUSs (qanats, wells and springs) extract water from the shallow aquifer and SWCMs increase the infiltration rate, impacts will likely be highest on the base flow. Therefore, RSR in combination with different parts of the FDC is a suitable measure to evaluate the effects of WUSs and SWCMs on the model performance.

2.3.6 Water balance components

To assess via which pathways stream flow is affected by implementing WUSs and SWCMs in the model, we compared the hydrological components water yield (WYLD) and actual evapotranspiration (ET) of the 150 best calibration runs. WYLD represents the total amount of water leaving the sub-basin and entering the main channel, which can be evaluated by the model as follows (Neitsch et al., 2011):

\[
WYLD = \text{SURFQ} + \text{LATQ} + \text{GWQ} - \text{TLOSS},
\]

where WYLD is the water yield (mm); SURFQ is the surface runoff (mm); LATQ is the lateral flow contribution to stream (mm); GWQ is the groundwater contribution to stream flow (mm); and TLOSS is the transmission losses (mm), i.e., water loss via transmission through the bed of the channels. Since the parameter combinations of the best calibration runs may not be the same, the parameter combinations of the best calibration runs were used for both model setups separately and the average changes for the aforementioned hydrological components were compared for all the selected runs.

3 Results and discussion

3.1 Calibration

Figure 2 shows the results of the performance metrics selection of both model setups for the calibration period of 1995–2003. In Figure 2, the 3000 model runs are shown as a relationship between each performance metric and KGE as the main performance criteria. For each performance metric, the acceptable calibration runs are identified. For the Default model, the KGE values of the
Fig. 2  Number (n) of acceptable calibration runs for each performance metric (black points) for the Default model in the left column and the WUS-SWCM model in the right column. Default model, a model setup without water use systems and water conservation measures; WUS-SWCM model, a model setup with water use systems and water conservation measures. The gray points represent the range of the KGE (Kling–Gupta efficiency) for the complete dataset of the 3000 model runs. The last row of both columns shows the selection of acceptable calibration runs after the application of all thresholds for the different performance metrics. NSE, Nash-Sutcliffe efficiency; PBIAS, percent bias; RSR, ratio of standard deviation.

3000 model runs range from –0.1 to 0.8 as compared to a narrower range of the KGE values for the WUS-SWCM model, in which the KGE values are mostly greater than 0.3 and 97% of the model runs have KGE values higher than 0.5. The number of acceptable calibration runs (n) for each metric is defined and highlighted in black for both model setups. For the Default model, the number of acceptable calibration runs with NSE≥0.68 is 243. The application of the PBIAS threshold reduces the number of total model runs from 3000 to 2358 acceptable calibration runs. Moreover, the number of acceptable calibration runs is even smaller (182) when the defined threshold of RSR is set. However, for the WUS-SWCM model, a higher number of simulation runs remains for each performance metric when the threshold is applied. The number of acceptable
calibration runs with $\text{NSE} \geq 0.68$ is 2486. The PBIAS threshold leads to a high number of acceptable calibration runs (2437). When applying the RSR threshold, only 737 runs are rejected.

Since the thresholds were applied based on performance metrics of the multi-metric framework (NSE, PBIAS and RSR), 177 model runs are remaining for the Default model, and this number is higher for the WUS-SWCM model, with 1942 model runs.

The acceptable calibration runs of the Default model and WUS-SWCM model setups are sorted in increasing order of the KGE values for both model setups and finally 150 best calibration runs are selected and plotted in Figure 3. The curves of the KGE clearly show the characteristics of the two model setups. In both model setups, a good performance is achieved for the first 20 runs, in which the KGE value in the calibration period is approximately 0.9. However, the KGE value of the 150\textsuperscript{th} Default model run drops below 0.7. In contrast, the minimum KGE value is higher than 0.8, even for the 150\textsuperscript{th} WUS-SWCM model run (Fig. 3).

![Fig. 3](image.png)

**Fig. 3** Comparison of the 150 best calibration runs for the KGE values of the Default model and the WUS-SWCM model setups in the calibration (solid lines) and validation (dashed lines) periods

Although the KGE values are lower in the validation period when compared to the calibration period, a similar pattern is found for the validation and calibration periods (Fig. 3). While the first eight runs of the Default model setup reach higher KGE values, the KGE values of the Default model setup declines more rapidly as compared to the WUS-SWCM model setup. In general, Figure 3 shows that better model parameterizations are found for the model with WUSs and SWCMs than for the one without.

The results show that the overall KGE significantly increases when WUSs and SWCMs are included. To show the effect of WUSs and SWCMs on different segments of the hydrograph and possible improvement, we plotted the ranges of the flow duration curves (FDCs) of the selected 150 best calibration runs for both model setups together with the observed FDC (Fig. 4). We also calculated and summarized the average RSR value over the 150 best calibration runs to quantify the difference of both model setups for each FDC segment. The results are shown in Table 5. For the calibration period, although a high goodness of fit is achieved for very high flow for both model setups (Fig. 4b), the Default model performs better with an average RSR value of 0.22. High flow is underestimated by the Default model. This is improved when the WUSs and SWCMs are included in the SWAT model (Fig. 4c), which is confirmed by the comparison of the average RSR values for the high flow segment in Table 5, where RSR values decrease from 0.42 to 0.22. Flow in the middle segment is overestimated when the WUSs and SWCMs are implemented in the SWAT model (Fig. 4d), which results in higher RSR values. The average RSR value decreases from 3.10 to 2.60 (Table 5) for the low flow segment.

In contrast, for the validation period, when the WUSs and SWCMs are implemented, the model is improved for very high and middle flows (Figs. 4h and j), with RSR values reducing from 0.32 to 0.28 and from 0.87 to 0.81, respectively (Table 5). The comparison of the average RSR value for the high flow segment reveals a worse performance for the WUS-SWCM model (Table 5), with an overestimation in the high flow segment (Fig. 4i).
Fig. 4 Flow duration curves (FDCs) of the selected 150 best calibration runs for the WUS-SWCM model (light green) and Default model (pink) in the calibration (1995–2003; a–f) and validation (2004–2009; g–l) periods. The common FDCs between the two model setups are shown in dark green. Different segments of the hydrograph are separated by dotted vertical lines.

In both model setups, the model is not capable of estimating low and very low flows close to zero (Figs. 4e, f, k and l). This means that low and very low flows are simulated as zero, while these values are only close to zero in the observed data. This leads to the same RSR value for very low flow segment in both calibration and validation periods. Some qanats have a pool at the end of the channel that allows for a slower release of the water. As this has not been included in the model implementation of qanats, which might explain the incoherencies in low and very low flows.

The parameters and their values which lead to the best model performance for both model setups are represented in Table 6. While the values of some parameters such as the soil evaporation compensation factor (ESCO) and deep aquifer percolation fraction (RCHRG_DP) are almost the same in both model setups, other parameters differ considerably. For instance, CN value and reach
evaporation adjustment factor (EVRCH) are higher in the WUS-SWCM model, i.e., more surface runoff and less infiltration as well as more evaporation from the reach are possible in the WUS-SWCM model. In those areas where SWCMs are present, the CN value is further reduced in the WUS-SWCM model setup prior to calibration. This explains the slightly lower overall reduction in the WUS-SWCM model setup compared to the Default model during calibration, as shown by the parameter set. Moreover, groundwater flows are faster in the WUS-SWCM model with a higher groundwater delay time (GW_DELAY) value.

Table 5 Summary of the application of the ratio of standard deviation (RSR) for each flow duration curve (FDC) segment for the average of the 150 best calibration runs of each model setup in calibration (1995–2003) and validation (2004–2009) periods

| Model setup          | Calibration period (1995–2003) | Validation period (2004–2009) |
|----------------------|---------------------------------|--------------------------------|
|                      | KGE Performance metrics         | KGE Performance metrics        |
|                      | Very high | High | Middle | Low | Very low | Very high | High | Middle | Low | Very low |
| Default model        | 0.77      | 0.22 | 0.42   | 0.38 | 3.10     | 3.71      | 0.58 | 0.32   | 0.53 | 0.87      | 3.44 | 0.99 |
| WUS-SWCM model       | 0.82      | 0.29 | 0.22   | 0.70 | 2.60     | 3.71      | 0.61 | 0.28   | 1.04 | 0.81      | 3.44 | 0.99 |
| Relative changes     | +         | –    | +      | –    | +        | *         | +    | –      | +    | +         | *   |

Note: Default model, a model setup without WUSs and SWCMs; WUS-SWCM model, a model setup with WUSs and SWCMs. + means a better performance in the WUS-SWCM model; – means a worse performance in the WUS-SWCM model; * means no change in the model performance.

Table 6 Parameter sets that lead to the best model performance for each model setup

| Model setup         | Number of model runs | CN2 (add) | SOL (add) | AWC (add) | ESCO (replace) | GW (replace) | DELAY (replace) | RCHRG_DP (replace) | ALPHA (replace) | BF (add) | SOL (add) | EVRCH (replace) |
|---------------------|----------------------|-----------|-----------|-----------|----------------|--------------|-----------------|-------------------|-----------------|----------|-----------|-----------------|
| Default model       | 292                  | −24.610   | 0.005     | 0.956     | 8.345          | 0.527        | 0.143           | 32.359            | 0.655           |
| WUS-SWCM model      | 2868                 | −20.917   | −0.008    | 0.954     | 4.791          | 0.508        | 0.191           | 36.070            | 0.798           |

To understand how the WUSs and SWCMs affect the hydrograph, we compared the hydrographs of the two model setups using the parameter sets of the best WUS-SWCM model (Fig. 5). Stream flow and particularly stream flow peaks are overestimated by the Default model (Fig. 5a). We compared the observed and simulated stream flow for a shorter period (January–June of 2001) from both model setups to assess differences between the two model setups in more detail (Fig. 6). The Default model overestimates the peak flows considerably, while implementing WUSs and SWCMs results in decreased peak flows and a more reasonable performance in mid-January and at the end of February. Low flow is considerably underestimated by the Default model and a higher goodness of fit is obtained when the WUSs and SWCMs are implemented, e.g., in February and March. Also, the falling limb of the hydrograph is better represented by the WUS-SWCM model. This might be due to the higher infiltration rate and a slower release of water to the reach in the WUS-SWCM model. From the beginning of the dry period (May), both model setups perform similarly.

3.2 Hydrological components

The comparison of hydrological components of the model setups shows that aggregated basin value changes are small (changes in ET and WYLD are lower than 3%), because they probably compensate for each other on the large scale. Therefore, the change of hydrological components is evaluated at the sub-basin scale by comparing the WUS-SWCM model with the Default model (Fig. 7a). WYLD is decreasing in all sub-basins with WUSs and SWCMs, varying from 0 to −18% (Fig. 7b). The change in runoff components is split in surface runoff and groundwater flow (Figs. 7c and d). It should be noted that evapotranspiration and lateral flow changes vary less than 1% and therefore are not shown in this paper. The surface runoff ranging from −30% to −99% and its contribution to the stream decrease in sub-basins with WUSs and SWCMs. Moreover, a higher contribution of groundwater to the streams in most sub-basins with SWCMs and on the contrary a lower groundwater contribution in sub-basins with WUSs (qanats, wells and springs) are shown,
but in sub-basins with both WUSs and SWCMs, groundwater contribution increases (maximum 46%) or does not show any change. This indicates that SWCMs counterbalance the impact of WUSs on groundwater flows. Although WUSs are taking water from the shallow aquifer and change groundwater flows, the implementation of SWCMs in the basin compensates for the extracted water from the shallow aquifer by decreasing the surface runoff and increasing the infiltration rate and groundwater recharge. This finding is in agreement with the studies of Abouabdillah et al. (2014) and Khelifa et al. (2017).

4 Conclusions

In this study, WUSs and SWCMs were successfully implemented into a hydrological model in the Halilrood Basin. Our results clearly show that there are differences in both model setups (Default model and WUS-SWCM model), which can be related to the implementation of the different measures. Model performance improved when WUSs and SWCMs are included in the SWAT model. However, this improvement is not similarly observed in all segments of the hydrograph. The model is capable of simulating the hydrological processes more realistically when more details of water systems are considered. The comparison of the hydrological components illustrates that the contribution of surface runoff to the stream is decreased pronouncedly when WUSs and SWCMs are implemented. The presentation of SWCMs leads to a higher contribution of groundwater to the stream flow by increasing the infiltration rate and groundwater recharge and decreasing the surface runoff. Therefore, in the sub-basins with both WUSs and SWCMs, the
Fig. 7 Spatial distribution of sub-basins with or without WUSs and SWCMs (a) and changes of hydrological components when WUSs and SWCMs are implemented (b–d). (b), water yield; (c), groundwater flow; (d), surface runoff. Decreasing change is shown as negative value (red) while increasing change is shown as positive value (blue).

The implementation of SWCMs compensates for the impact of the WUSs. Furthermore, the amount of water leaving the basin is decreased due to the implementation of WUSs and SWCMs in the model, leading to a higher water use in the basin. Considering WUSs and SWCMs in the model is recommended to accurately simulate the hydrological processes, particularly in Wadis, where water availability is limited, these measures have a pronounced effect. Moreover, with regard to scenario assessments in the arid and semi-arid regions, hydrological models that include these measures are needed to yield reliable results and for being able to evaluate the actual impact of climate change.

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