

water resource development and management to address the multiple-use water requirements (domestic water for humans and livestock and irrigation) of the village and asking government departments which of their schemes could help create the planned infrastructure.²⁵ The plan would also cover management of village water resources, thus allowing the inclusion of traditional knowledge of water management into the planning process.

- ❖ *Creating decentralized and flexible water storage in each village:* Given that the villagers had identified summer water shortages and problems during droughts, another issue discussed was ways to provide supplementary water for drinking, livestock and for *Rabi* irrigation (e.g., last 2 irrigations) in summer. An option discussed was the construction of flexible and decentralized storage (e.g., large or small traditional tanks like *talabs* and *tankhas*) in different parts of the village. An idea discussed – an outcome from the Rajasthan work – was to create supplementary underground storage tanks for each house, each of around 10,000 litres, two of which could provide drinking water for a family of 6 for 10 months. These, however, were not to include structures built on the main streams.
- ❖ *Minimal intervention on drainage lines:* Since most structures built in the past on the main streams had been broken by the high velocity of the monsoon streams, these were not considered useful investments any more. Instead, the idea given was to create supplementary storage *off the drainage line* but fed by diverting waters from the main stream during high rainfall years and periods. Such structures would also minimize the reductions in flows downstream into the Sukhi reservoir.
- ❖ *Water use productivity improvements:* An important intervention suggested was to improve water

productivity (i.e., profit per unit of water), to counter potential reduction in water availability. Such interventions would include micro-irrigation and mulching, both of which would not only reduce the quantity of irrigation but could also reduce the non-consumptive use of water through evaporation from fields. Subsidized drip irrigation kits were already being promoted by the Gujarat Green Revolution Company (GGRC), while plastic mulch was being promoted (along with SRI paddy) in the World Bank supported IAMWARM project in Tamil Nadu.²⁶

Local villagers were in general agreement with these ideas, pointing out that their older generations had wanted to build large *talabs* (traditional ponds) in the upstream areas to capture rainwater and recharge village wells. However, they also pointed out two key constraints to implementing these ideas:

- ❖ Upstream areas being under the control of the Forest Department, they were unable to get the required permission to build these RWH structures in the upper catchment.
- ❖ Land for creating decentralized storage was a problem, since the majority of the land holdings were small (less than 2 hectares) and few farmers could afford to spare the land required to build a *talab* on their lands. Also, very little common land was available in these villages as even the private fields had been cleared with difficulty and the boundary of the Forest Reserve ran alongside most the village boundaries.

Nevertheless, the CEO, GSWMA, requested the villagers to prepare village water plans and promised help from his team to support their efforts.

VILLAGE-LEVEL PLANNING

Concept

As discussed earlier, the idea of co-management with a decentralized village-level planning process was the

²⁵ Village Development Plans were to be prepared by each village under a decentralized planning process initiated by the erstwhile Planning Commission of India, which were to be aggregated into Block Plans, District Plans and State Plans. However, a lack of capacity had led to these plans being prepared by consultants and senior bureaucrats (e.g., District Collectors) and not by the direct stakeholders. Nevertheless, an attempt was made to pilot a decentralized planning by the PR&RD in Rajasthan in October 2014. The Village Water Sub-Plan was to be part of the Village Development Plan.

²⁶ There is, of course, the long term problem of the Jevons Paradox: If the micro-irrigation proves more profitable, it could increase net consumptive water use per unit area or per land holding – as farmers expand irrigated area to exploit this ‘water saving’ technology.

central concept of the demonstration. The implications of these plans on local and downstream water resources were to be included into the modeling as a distinct scenario to assess potential impacts. If these were found to have 'unacceptable' consequences for downstream communities (based on criteria that could be political, social, economic or environmental in nature), the plans were to be revised till they were found to be acceptable. The approach, thus, called for iterating between village-planning and checking the downstream impacts using the simulation model.

Expected Outputs

Although the preliminary modeling results showed that the catchment was 'water-surplus', the fact that the catchments are located within a 'closed' river basin meant that reductions in downstream flows had to be minimized (at least to maintain environmental flows). Within this context, key outcomes expected from the facilitated village-planning process were the following:

- ❖ **Improved capacity of the local community to create plans** to manage local water resources (especially storage to overcome summer scarcities and droughts), tap available government funding and create the required water infrastructure.
- ❖ **Creation of local storage with minimal intervention on drainage lines:** Create supplementary off-drainage line water storage to provide protective and/or supplementary irrigation (e.g., last two irrigations of the *Rabi* season) through flexible and decentralized storage options, including large or small *talabs* (traditional tanks), *tankhas*, etc., through a multi-annual Village Water Sub-Plan. The central concept was to capture and store water during high rainfall periods for use in the low rainfall periods – with minimal reduction of downstream flows. Options would include putting gates on check dams (which are kept open after storage is filled and during low rainfall periods) to minimize reductions in downstream flows.
- ❖ **Better drinking water security** by creating household-wise storage (i.e., *tankhas*) to store 15 months of drinking water for a six-member family.

The logic was that this would take care of the 3 months of summer scarcity and also, in case the rains failed, the 12 months till the next rains.

- ❖ **Improved water productivity and land productivity:** Technical and economic options were to be provided to local communities to raise the profit per unit of water to offset any future reductions in water availability, especially downstream, due to a variety of possible reasons including increasing climate variability.

The village-planning process, however, did not proceed as planned and a revised approach had to be taken (see Box 3.6 for details) which focused on just the first three of the outputs expected.

Village Planning in Kevdi

The village planning exercise using this approach was carried out in Kevdi village and the implications for the water infrastructure detailed in the Village Plan (Figure 3.27). A noteworthy feature of the planning process was that, beyond the initial idea of having *talabs* (large ponds) in the forested upper part of the catchment (which proved impossible given the lack of permission from the Forest Department to construct structures on forest land), villagers had little idea of options beyond check dams and wells and could not appreciate or visualize other options.

Also, the other major component of the Village Plan, namely water demand management options could not be included as it required the active support and sustained field-presence of the local IWMP staff to work out the convergence with the Agriculture and other relevant Departments.

Thus, the village-planning demonstration focused on the water infrastructure, based on suggestions given by the study team and discussed with the villagers. The fact that this plan was not to be supported by implementation, even by the ongoing IWMP, was a shortcoming of the planning process. There was, however, interest from the villagers in finding solutions to their summer water shortages and drought water scarcities.

The main options for improved water infrastructure were the following:

Choice of demonstration site

In April 2015, the study team re-visited Kevdi with an innovative decentralized planning approach that had been successfully used in several countries to initiate community-level watershed planning. The approach essentially involved using Google Earth to show villagers their village, and encourage them to participate in marking their village boundaries, streams, water points, farmlands, forests and grazing lands – and to identify problem areas that were subsequently visited for more detailed assessments. This Transect Walk used hand-held GPS devices not only to mark water points and village streams and gullies (using the Track feature of a GPS unit) but also facilitated a detailed discussion of options to revive defunct wells, broken embankments and make improvements in the natural resource base. Once these improvements were identified, they were marked on Google Earth, along with details of the interventions proposed. Once discussed and approved by the Village Council (e.g., Gram Sabha) these are then added to the final Village Plan.

The main advantages of this innovative participatory planning approach are the following:

- Makes planning more inclusive for the community.
- Is the only option when maps and land records are difficult to procure.
- Also useful where maps may be available but detailed planning requires identifying water bodies and problem areas.
- Creates maps that can be used for implementation and monitoring.
- Uses existing methods: e.g., primary data collection using transects.

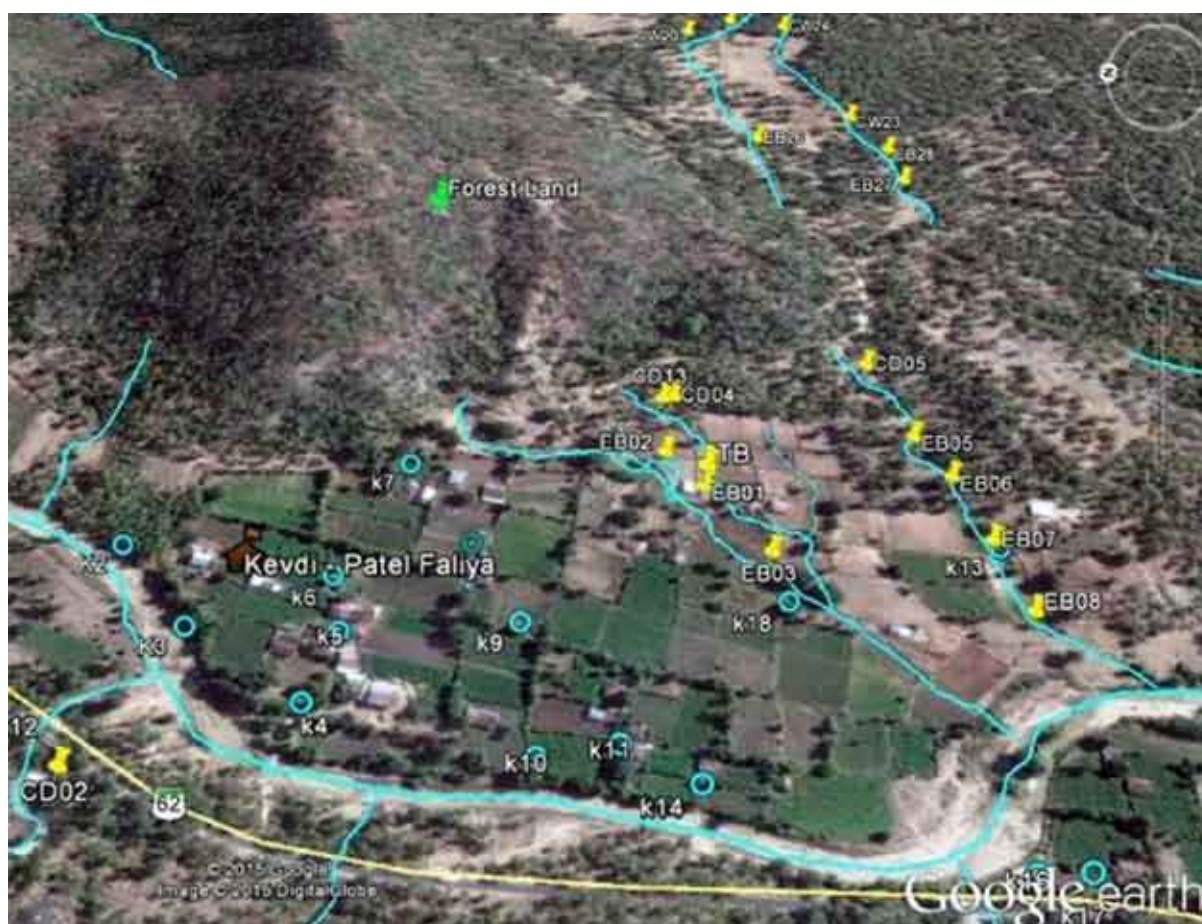
FIGURE 3.27 GOOGLE EARTH-BASED WATER PLANNING FOR KEVDI VILLAGE

TABLE 3.7 PROPOSED WATER HARVESTING STRUCTURES FOR KEVDI VILLAGE

Structures	Type	Number of Structures						Unit Storage (cu.m)	Total Storage (cu.m)
		Total	Zone 1	Zone 2	Zone 3	Zone 4	Zone 5		
Farm pond*	Storage	157	38	19	40	15	45	50	7850
Sub-surface tank*	Storage	01	01	-	-	-	-	500	500
Sub-surface dyke*	Storage and Recharge	15	-	-	-	-	-	750	11250
Water adsorption trench*	Recharge	2000	-	-	-	-	-	3	6000
Total		-	-	-	-	-	-	-	25600

* Dimensions: Farm pond: 4m x 4m x 3.2m; Sub-surface tank: 10m x 10m x 5m; sub-surface dyke: 15m x 1m x 50m; Water Adsorption Trench: 1m x 1m x 1m.

❖ **On the main streams:** *Bhoomigath Bandhara* (sub-surface dykes).

❖ **Inland:** Three options were discussed:

- *(Farm) Ponds:* Lined to store water for protective irrigation and unlined to recharge nearby wells; protective stone plugs to prevent siltation of ponds.
- *Earthen bunds:* repair of breaches in existing bunds on inland gullies, some of which have been deliberately breached by farmers, so as to cultivate in the moist soil upstream of these bunds.²⁷
- *(Rain-fed) Fields:* Lined farm ponds for protective irrigation. The rough calculation done with villagers was that a farm pond with the dimensions 4 m x 4 m x 3 m would create a storage of 48 cu.m, which would be sufficient for two irrigations of 3 cm for a 750 sq.m field (which is the dimension of an average field in the village).

The advantages of sub-surface dykes and tanks include the following:

- ❖ Low risk of damage from high velocity flows.
- ❖ Reduced evaporation losses.
- ❖ Lower cost of the structure.

²⁷ The sides of these bunds have been breached by farmers to drain out the excess water that collects behind these bunds (while intact) and submerge the crops planted upstream of the bund.

❖ Water storage, being in a small area below the ground, has minimal impacts on standing crops or on water flowing in the main stream.

The total capacity of the proposed structures was around 25,600 cubic meters (Table 3.7).

Note that the additional storage created is relatively small and is only meant to provide *protective* irrigation (for the *Kharif* crop) and *supplementary* irrigation (for the *Rabi* crop) – and not to expand the area under *Rabi* or summer cultivation – although once created it is of course up to the individual farmer to use it any way they wish to. Note also, this focus on creating storage is therefore only a partial plan and has to be supplemented with advice on increasing water productivity through measures such as shifting to less water-using crops (or at least not shifting to a more water-intensive crop like cotton), micro-irrigation and plastic or biomass mulching, which are discussed in greater detail in Section 3.6 below.

The Kevdi plan for creating RWH structures was extrapolated to the other four villages in the catchment using the ratio of additional storage planned to total village area and this is discussed in the next section that presents the scenarios from the modeling.

▶ ASSESSING DOWNSTREAM IMPACTS

Creating Scenarios

The development of model scenarios, generally speaking, enables an analysis of the potential impacts

that investments in water infrastructure and other factors (e.g., changes in climatic variables) may have on the hydrology and water resources of the area of interest. Such analysis makes it possible to explore trade-offs involved in decision-making, for example, at what level of watershed development does the reduction in downstream flows start affecting downstream benefits such as irrigation and drinking water supplies – and become politically, economically, socially or environmentally unacceptable?

Scenario development is a stage at which all stakeholders can provide their input, based on their vision of the future of the watershed (see Box 3.5).

The development of scenarios for the Sukhi catchment focused on two main factors:

- ❖ *Changes in the levels of in situ and ex situ Rainwater Harvesting (RWH) in the catchment.*
- ❖ *Changes in cropping intensity, in particular, the expansion in double-cropped area.*

The study team felt that model scenarios based on these two issues could provide useful information for planning watershed development in the Sukhi catchment, and consider the important and uncertain impacts it may have downstream (see Box 3.5):

- ❖ **Importance:** These two factors are likely to have a big impact on the catchment in the future given the investments being made in watershed development by IWMP and other programs, as well as the expansion in the double-cropped area driven by population growth and the micro economic needs of the agriculturally dependent communities.

- ❖ **Uncertainty:** Though the expected impact of increased RWH and expansion of double-cropped area would be greater water use within the catchment, there is significant uncertainty on the magnitude of this increase and the impact on downstream flows.

Two versions of the scenarios are presented, one for the catchment as a whole and the second for the five villages where detailed analysis was undertaken.

Catchment Scenarios

Scenario description

Two main scenarios were developed to look at the impacts of land use change and watershed development on the hydrology of the Sukhi catchment:

- ❖ **Scenario 1** models the catchment in the absence of the watershed development and the intensification of agriculture that has occurred over the last two decades. In other words, the catchment as it was prior to the start of the modeling period, when a major part of the agricultural land was used for *Kharif* crops only and there were very few large RWH structures. Although it is difficult to envisage a return to the pre-1999 situation in the catchment, Scenario 1 helps to illustrate the impact that agriculture and watershed development has already had on the hydrology of the catchment.
- ❖ **Scenario 2** models the opposite situation and represents a significant intensification of agriculture and watershed development as compared to current levels. This is the most

BOX 3.5 USEFUL CHARACTERISTICS OF SCENARIOS

- Must be a realistic vision of the future conditions of the study area, as far as possible.
- Focuses on two or three key factors (such as proposed water and land management interventions, environmental change, and economic development) that are *important* (i.e., they can have relatively large impacts) but also relatively *uncertain* (i.e., their potential impacts are not entirely predictable in either their effects or magnitude).
- Relative accuracy is often greater than that of the underlying model as compared to observed values. This means that model scenarios can still provide useful outputs for watershed planning even if there is some uncertainty regarding baseline model performance.

Source: Kauffman et al., (2014).

TABLE 3.8 DESCRIPTION OF MODEL SCENARIOS

Scenarios		Description
Scenario 1	a. No development	This scenario models the catchment as if no watershed development or increase in the area of double-cropped agriculture had occurred. This is represented by the removal of all reservoirs, apart from Sukhi, Jamli and Jogpura, and by using the 2004-05 land use dataset for the entire modeling period.
	b. No watershed development	Removal of all RWH structures (represented as reservoirs in SWAT) apart from Sukhi, Jamli and Jogpura.
	c. No land use change	Use of the 2004-05 LULC for the entire modeling period.
Scenario 2	a. Intensification of agriculture and RWH	This scenario represents the more likely future for the catchment: intensification of agriculture and RWH, represented by (1) an increase in RWH structure capacity to 40 m ³ /ha and implementation of reservoirs in forested catchments; and (2) an increase in double crop area from 30 to 40% of catchment area but no change in reservoir capacity.
	b. Intensification of RWH	Increase in RWH structure capacity to 40 m ³ /ha and implementation of reservoirs in forested catchments.
	c. Intensification of agriculture	Increase in double crop area from 30% to 40% of catchment area but no change in reservoir capacity.

plausible future for the catchment, given the investment by IWMP and other programs in watershed development, and the increasing demand placed on agriculture to produce more food and improve local livelihoods.

Both scenarios 1 and 2 are disaggregated into 3 parts:

- ❖ Part (a) models the combined impacts of changes in RWH and land use.
- ❖ Part (b) model the impacts of changes in RWH alone.
- ❖ Part (c) model the impacts of changes in land use alone.

The best simulation from the model calibration was used as the Baseline and the scenarios were evaluated for the period 2007 to 2012 (Table 3.8).²⁸

General Scenario Results

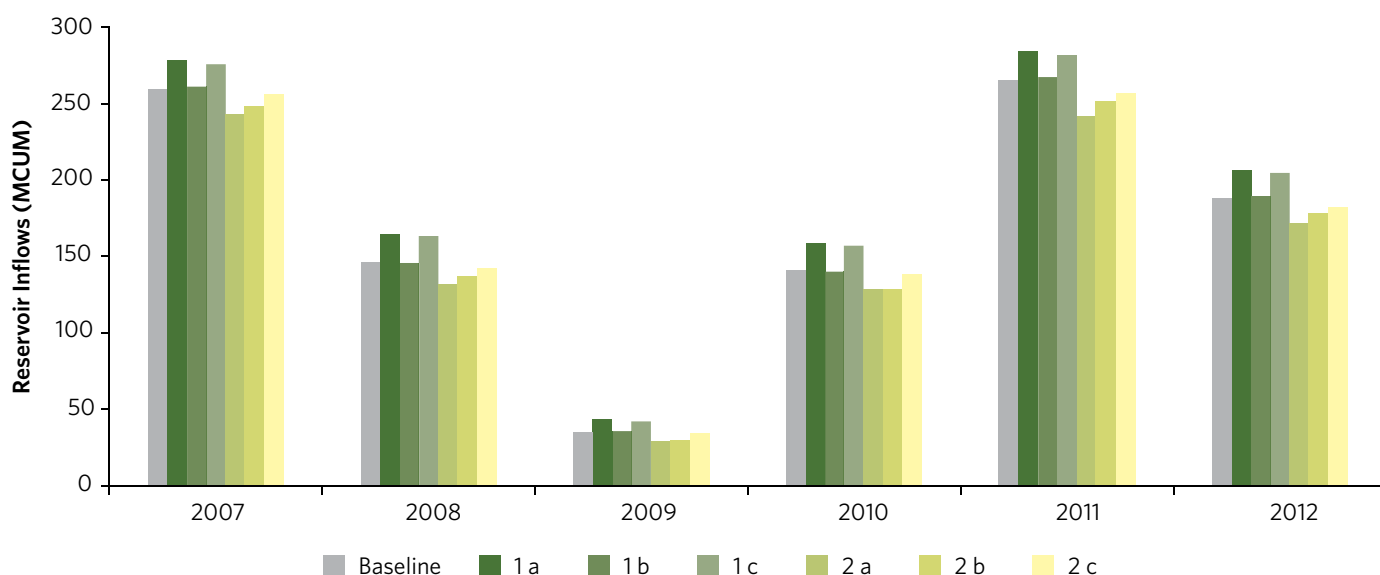
The overall impacts of the scenarios as would be expected (Figure 3.28 and Table 3.9):

²⁸ This period was chosen because it witnessed significant land use change that was incorporated into the model and therefore provides a stable baseline from which to evaluate the impacts of the scenarios. If the whole modeling period had been used then land use change would have had to be considered when evaluating scenario outputs.

- ❖ Scenarios 1a, 1b and 1c, result in increases in inflow into the Sukhi reservoir while Scenarios 2a, 2b and 2c result in decreases.
- ❖ The combined impact of the two factors in Scenario 1a results in the largest increase in reservoir inflows.
- ❖ The combined influence of the two factors for Scenario 2a results in the largest decrease in inflows.
- ❖ The impact on watershed development on downstream flows is greatest in dry years – as the relative impacts of the scenarios are greatest in 2009, the driest year (inflows increase by 24% for Scenario 1a and decrease by 19% for Scenario 2a).

TABLE 3.9 PERCENTAGE CHANGE IN SUKHI RESERVOIR INFLOWS FOR SCENARIOS VIS-A-VIS BASELINE

Year	Scenarios					
	1a	1b	1c	2a	2b	2c
2007	6.9	0.3	6.6	-6.3	-4.5	-1.8
2008	12.4	0.7	11.9	-9.7	-6.4	-2.7
2009	24.0	3.9	21.0	-16.9	-15.1	0.5
2010	13.0	0.7	12.4	-10.0	-8.3	-1.1
2011	7.3	0.2	7.1	-8.9	-5.0	-3.3
2012	8.5	0.5	8.1	-9.6	-5.4	-3.4
Average	9.5	0.5	9.0	-8.9	-5.9	-2.4

FIGURE 3.28 ANNUAL INFLOWS INTO THE SUKHI RESERVOIR FOR THE SCENARIOS**TABLE 3.10** WATER BALANCE COMPONENTS OF SCENARIOS AND BASELINE

All figures as percentage of rainfall

Years	Water Balance Components	Scenarios						Baseline
		1a	1b	1c	2a	2b	2c	
Dry Year (2009)	Evapo-transpiration	77	89	78	99	90	98	90
	Percolation	38	38	37	43	42	39	39
	RWH recharge	0.0	0.0	0.8	2.5	2.3	0.9	0.9
	Reservoir inflows	24	20	23	16	16	19	19
Wet Year (2011)	Evapo-transpiration	26	30	27	33	30	33	30
	Percolation	46	48	46	52	52	47	49
	RWH recharge	0.0	0.0	0.2	0.8	0.7	0.3	0.2
	Reservoir inflows	48	45	48	41	43	44	45
Average (07-12)	Evapo-transpiration	36	40	36	43.6	40.4	43.4	40
	Percolation	40	42	40	46	46	42	43
	RWH recharge	0.0	0.0	0.3	1.1	1.0	0.4	0.4
	Reservoir inflows	45	40	44	37	38	39	40

Detailed Scenario Results

Whether it is a dry year or a wet year also affects various water balance components – ET, percolation, artificial recharge from RWH structures and reservoir inflows. The changes in these components for the Baseline and other Scenarios, as a percentage of rainfall, show the following for 2009, the driest year, and 2011, the wettest year (Table 3.10):

- ❖ **The driest year, 2009:** Changes in the double-cropped area have the largest impact on the amount of water lost as ET from the catchment with the impacts largest in 2009.

In this year ET for Scenarios 2a and 2c, in which the double-cropped area is increased to 40% of the catchment area, is close to 100% of rainfall, around 10% more than for the Baseline. This is because a large

amount of water is removed from the shallow aquifer for irrigation and is subsequently lost as ET. The water stored in the shallow aquifer is nearly exhausted in 2009, so two or more consecutive low rainfall years could have been calamitous for the local community. For Scenarios 1a and 1c, in which the double-cropped area is reduced to 9% of the catchment area, ET in 2009 is reduced to 77.4% of rainfall, more than 10% lower than the Baseline figure.

- ❖ **The wettest year, 2011:** The impact of the scenarios on ET is far less as a percentage of rainfall, although the absolute difference is similar.
- ❖ **Percolation rates:** Differences in percolation rates between the scenarios are mainly a result of recharge from RWH structures, which more than doubles from an average of 0.4% of rainfall for the Baseline, to 1.1% for Scenario 1a. This is in line with the increase in RWH structure capacity from 15 m³ ha to 40 m³ ha for Scenario 1a and an expansion of structures into the mainly forested sub-watersheds. Recharge from RWH structures in 2009 is double the average recharge as a percentage of rainfall.

Village Scenarios

Extracting village areas

While simulation models can create scenarios that enable insightful inferences to be drawn about the behavior of the catchment in response to watershed development interventions, it is the impacts of interventions in the five villages that are of direct interest. The choice of the catchment was, however, largely decided by the data needs of the model, viz., the availability of reliable data from the Sukhi reservoir. This situation, where the availability of data for calibration and validation requires the modeling of a catchment much larger than the area of interest, is likely to be found for other areas where IWMP watersheds are located, as many are found in headwater areas, a long way upstream of any gauging point that could provide reliable data for calibration and validation.

One of the advantages of SWAT is that the sub-watersheds can be delineated at a user-specified resolution which allows results to be analyzed at

local levels, even for large catchments. A trade-off is that models of large catchments with many sub-watersheds can substantially increase model runtime and make processing model outputs a time-consuming process. One solution, used by Notter *et al.*, (2012), is to vary the resolution of sub-watersheds across the catchment so that areas of interest are defined in more detail.

The process of extracting model outputs for areas of interest from within a larger model is demonstrated here by analyzing model outputs for the five survey villages. During model setup, the sub-watersheds were defined so that they were of similar size to the village areas used by IWMP for watershed development, to allow model outputs to be more closely associated with each village. However, it was not possible to match the boundaries exactly, as neither the village boundaries nor the boundaries of the government delineated micro-watersheds matched the hydrological boundaries as defined by the DEM. Although watershed development under IWMP is meant to be planned for the government-delineated micro-watersheds, it appears that in the Sukhi catchment most of the planning was done using village areas.

The SWAT sub-watersheds overlain onto the areas of the five survey villages shows that the village areas cover parts of a number of different sub-watersheds but the majority of the areas are covered by nine (numbered) sub-watersheds (Figure 3.29).

The sub-watersheds shown in Figure 3.29 can be divided into three distinct groups based on their dominant land uses:

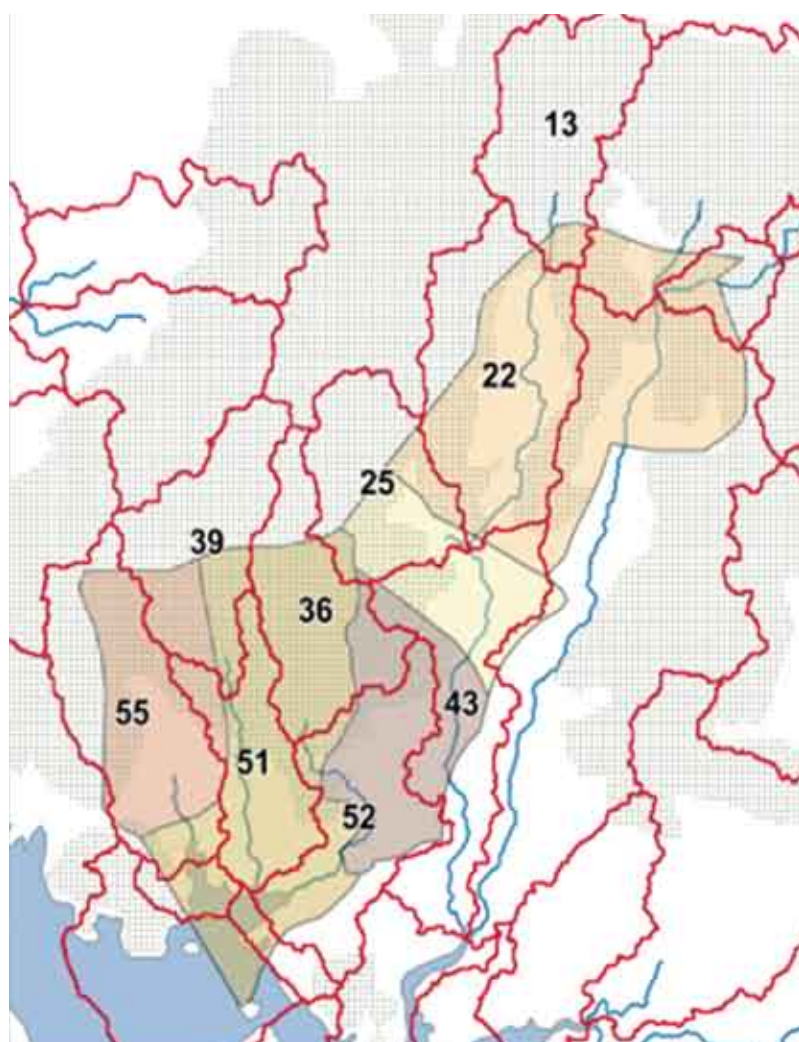
1. Sub-watersheds 13, 36, and 39 are nearly completely forested.
2. Sub-watersheds 22, 25, 51 and 55 are split between forest and agricultural land.
3. Sub-watersheds 43 and 53 have a mix of agricultural land, grassland, and degraded forest.

The land use of each sub-watershed has a large impact on its hydrology and therefore on the impact of the scenarios.

These nine sub-watersheds can be divided into 4 sub catchments, all of which drain directly into the Sukhi

TABLE 3.11 EXTRAPOLATION OF THE KEVDI VILLAGE DEMO PLAN TO THE OTHER SURVEY VILLAGES

	Ghata	Kundal	Dungarbhint	Dholisimel	Kevdi
Village area (ha)	533	1,052	517	373	1,287
Total agricultural area (ha)	121	231	104	62	179
Rabi area (ha)	114	228	95	38	127
Baseline RWH capacity (m ³)	7,995	15,780	7,755	5,595	19,305
Additional off-channel storage	14,911	28,791	13,341	8,490	26,164
Additional on-channel storage	8,602	16,455	7,425	4,429	12,719
Total extra storage (m ³)	19,116	36,567	16,500	9,842	28,265
Total RWH capacity (m ³)	27,111	52,347	24,255	15,437	47,570
Total RWH capacity (m ³ /ha)	51	50	47	41	37

FIGURE 3.29 SWAT SUB-CATCHMENTS COVERING THE FIVE SURVEY VILLAGES

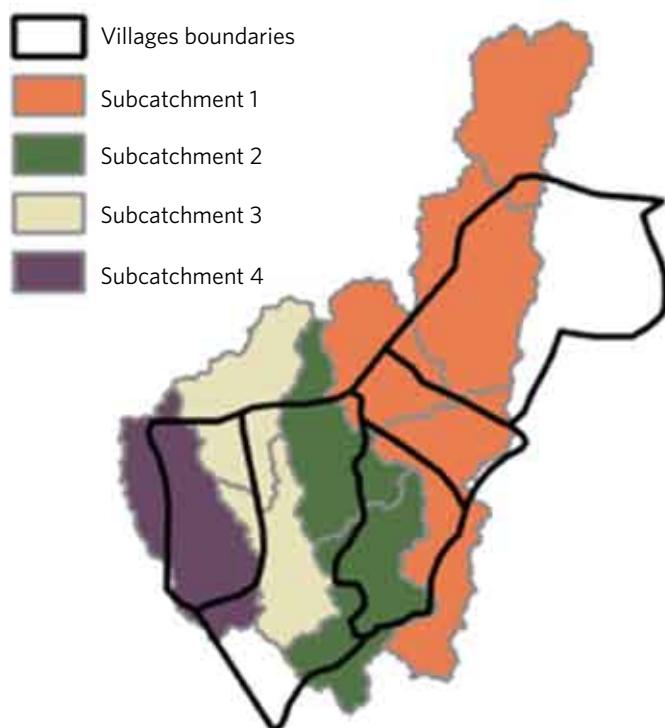
Reservoir, making them a useful unit of analysis (Figure 3.30).²⁹

As discussed earlier, a detailed plan was developed for Kevdi village for RWH structures based on preliminary model findings, analysis of satellite images, and consultation with the local community. The main aim of the plan was to ensure that sufficient water was available for the whole *Rabi* irrigation, (as villagers reported that on a majority of farms located away from the river, wells run dry before the end of the *Rabi* season even during normal rainfall years), and to minimize reductions in downstream surface water flows. This plan was extrapolated to the other survey villages by calculating the amount of extra capacity needed for each hectare of agricultural land (Table 3.11). The split between on- and off-channel storage was 45:55, based on the number of structures of different types recommended in the plan for Kevdi village. (The off-channel storage is higher due to the large number of farm ponds recommended).

Scenario Description

The 40 m³/ha figure applied in Scenario 2a earlier (to represent intensification of RWH), is slightly lower than the average of 42 m³/ha

²⁹ The only large area of the five villages that falls outside of the 9 sub-watersheds is the eastern half of Kevdi village, which covers a small part of a much larger sub-catchment. This illustrates the difficulties of using administrative units, such as village areas, when analyzing and planning hydrological interventions.

FIGURE 3.30**MICRO-CATCHMENTS COVERING THE FIVE SURVEYED VILLAGES**

to investigate the impact of these plans at the local level (Table 3.12).

Note that for Scenario v2 and v3 reservoirs are also implemented in the forested sub-watersheds upstream of the villages (i.e., in sub-watersheds 13, 25, 36 and 39).³⁰

Scenario Results: Water Balance Components

Extracting data on the water balance components for the nine sub-watersheds reveals differences to the Sukhi catchment as a whole for the Baseline, due to the differences in the proportions of the different land uses, topography, and soil characteristics (Table 3.13).

Table 3.13 also shows the following:

- ❖ **Evapo-transpiration** is lower than for the catchment as a whole; 30.8% compared to 40%. This is due to the large areas of forest and degraded forest in the nine sub-watersheds, which have lower ET than irrigated double-cropped areas, which make up a higher proportion of the rest of the catchment.

TABLE 3.12 DESCRIPTION OF VILLAGE SCENARIOS

Scenarios		Description
v1	No development	This scenario is identical to Scenario 1a and models the catchment as if no watershed development or increase in the area of double cropped agriculture had occurred. This is represented by the removal of all reservoirs and by using the 2004-05 land use dataset for the entire modeling period.
v2	Village plan	This scenario represents an increase in RWH capacity based on a watershed plan developed for Kevdi village. The plan is extrapolated to all the sub-watersheds covering the village areas based on the RWH capacity needed for each hectare of agricultural land (See Table o). The split between on- and off-channel storage for Kevdi village is also applied to all sub-watersheds. Reservoirs are also implemented in forested sub-watersheds 13, 25, 36 and 39, the sizes of which are calculated using a 15 m ³ /ha figure.
v3	Intensification	This scenario represents a 25% increase in double-cropped area within each sub-watershed and an associated increase in RWH capacity, calculated using the per hectare figure from the Kevdi village plan. The capacities of reservoirs in sub-watersheds 13, 25, 36 and 29 are doubled compared to scenario v2.

capacity of RWH structures calculated as a function of village area (Table 3.11). The capacity calculated is also higher than the figure of 40 m³/ha for all the villages other than Kevdi. In the next round of village-level scenario generation, therefore, these revised figures for additional RWH structures were applied to the nine sub-watersheds covering the village areas (rather than for the village areas *per se*).

Using information from the village plans, the generic scenarios applied to the whole catchment were adapted

- ❖ **Reservoir inflows** for the nine sub-watersheds are similar to those of the whole catchment for the baseline (as an average over the period): 40.5% compared to 40%. However the variations in inflows in 2009 and 2011, the driest and wettest

³⁰ Although no structures are allowed to be constructed in the forest, many new structures constructed by IWMP are concentrated at the edge of the forest where gullies and streams emerge. As reservoirs are conceptually placed at the outlet of sub-watersheds in the model, adding reservoirs to these sub-watersheds is an effective way of representing the concentration of structures at the forest borders.

TABLE 3.13 WATER BALANCE COMPONENTS FOR VILLAGE SCENARIOS AS A PERCENTAGE OF ANNUAL RAINFALL

Year	Water Balance Component	Village Scenarios				Catchment Scenario Baseline
		v1	v2	v3	Baseline	
Dry Year (2009)	Evapo-transpiration	69.4	75.7	80.9	75.1	89.6
	Percolation	27.8	32.2	33.0	28.9	38.6
	RWH recharge	0	2.9	3.4	1	0.9
	Reservoir inflow	15.6	13.8	14.4	14.8	19.3
Wet Year (2011)	Evapo-transpiration	20.3	21.7	22.8	21.7	30.2
	Percolation	47	51.2	51	48.1	48.5
	RWH recharge	0	0.6	0.7	0.2	0.2
	Reservoir inflow	48.2	45.7	44.7	47.6	45.1
Average (2007-2012)	Evapo-transpiration	29	30.9	32.4	30.8	40.2
	Percolation	41.2	45.5	45.5	42.3	42.5
	RWH recharge	0	0.9	1.2	0.3	0.4
	Reservoir inflow	41.2	38.8	38.3	40.5	40

years, are more significant. For example reservoir inflow in 2009 under the Baseline scenario is only 15% of rainfall compared to 19% for the whole catchment.

- ❖ **Percolation and (artificial) recharge from RWH** are similar to the figures for the whole catchment.
- ❖ **Scenario v1**, denoting a removal of RWH structures and the decrease in double-cropped area, sees only a small increase in average reservoir inflows: from 40.5% to 41.2% of rainfall. In comparison Scenario 1a, an identical scenario applied to the whole catchment, saw an increase from 40% to 43% of rainfall. This highlights the fact that the study villages are located in an area of the catchment that so far has seen relatively less intensive agricultural and hydrological development.
- ❖ **Scenarios v2 and v3**, as expected, result in decreases in reservoir inflows but the decrease is larger for Scenario v3 due to increase in double-cropped area and the larger increase in RWH capacity. Scenario v2, which models the plan developed for Kevdi village, sees a large increase in recharge from RWH structures compared to the baseline, especially in 2009, the driest year. The increase in ET is not large due to the fact that there is sufficient groundwater in the Baseline scenario for full irrigation of the *Rabi* crop. Therefore in

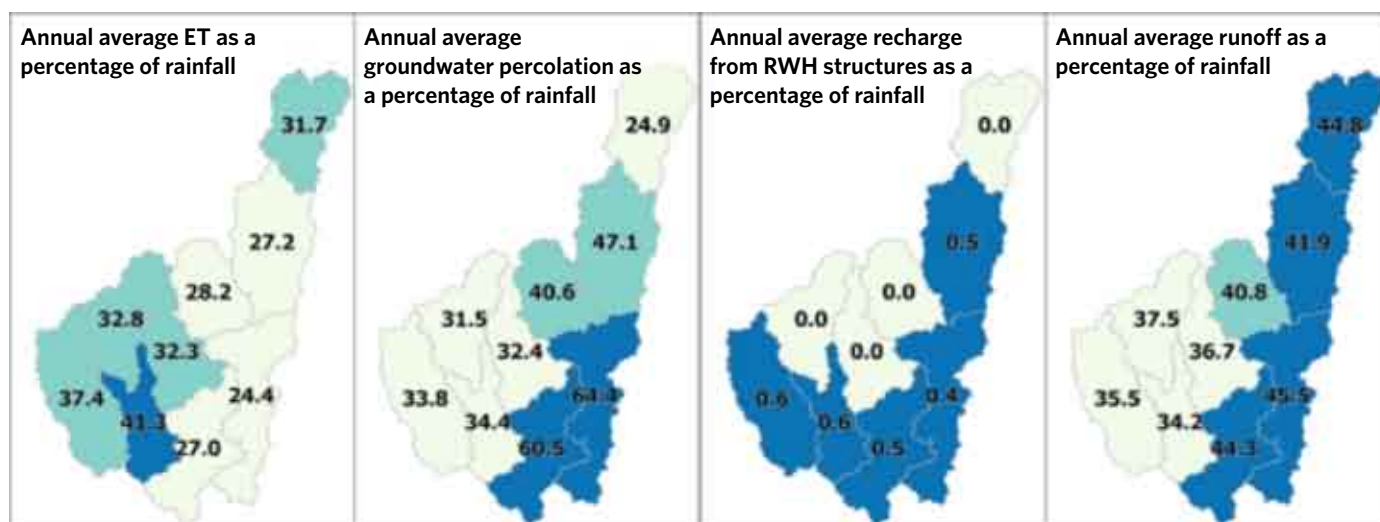
Scenario v2 the additional groundwater is not needed for irrigation and is instead stored in the shallow aquifer with a proportion contributing to stream flow. This is a key area in which the model does not accurately reflect reality at a local level, as the local community has reported that in most years there is insufficient groundwater available to irrigate the entire *Rabi* crop. Groundwater in the area is very shallow and drains quickly into the reservoir following the end of the monsoon.³¹

Scenario results for sub-catchments

A division is clear between sub-catchment 1 and sub-catchments 2, 3 and 4, excluding sub-watershed 52 which shows a response similar to

³¹ The problem is also highlighted by the fact that reservoir inflows are lower in 2009 for Scenario v2 than they are for v3, due to increased runoff that results from irrigation of a larger double-cropped area. In reality it is unlikely that in 2009, even with intensive RWH, enough groundwater would be available such that runoff resulting from irrigation would increase reservoir inflows. Deficiencies in the modeling of groundwater limits somewhat the ability to use the model to assess the beneficial impacts of watershed development and highlight the need for further model development. Groundwater representation is acknowledged as a weakness of the SWAT model, which is why in many studies, where groundwater plays an important role, it is coupled with MODFLOW, a groundwater model, which allows groundwater to be represented in far greater detail (Kim *et al.*, 2008). This could be an option for the Sukhi catchment but would obviously increase the amount of data and time needed to complete the modeling.

FIGURE 3.31 BASELINE WATER BALANCE COMPONENTS AS A PERCENTAGE OF RAINFALL



sub-catchment 1 (Figures 3.31 and 3.32). Sub-catchment 1 has high runoff and percolation while sub-catchments 2, 3 and 4 have higher ET. Topography and land use proportions are similar between the two areas, with soil depth likely to be the main factor causing the difference. Sub-catchments 1 and sub-watershed 52 are mainly covered by shallow soils, while sub-catchments 2, 3 and 4 have much deeper soils, which can store more water. As a result more water is available for plants and crops and hence more water is lost as ET.

The impact of the village scenarios varies across the sub-watersheds (Figure 3.32). The impact of Scenario v1, which is the removal of reservoirs and reduction in the area of double-cropped agriculture, has a greater impact in the downstream sub-watersheds that are more dominated by agriculture in comparison to the mainly forested sub-watershed upstream. Scenarios v2 and v3 show similar spatial impacts. Percolation and recharge from RWH structures is very similar for both scenarios. Scenario v3 has higher ET in the downstream sub-watersheds as a result of the increase in the area of double-cropped agriculture. This results in larger decreases in runoff in comparison to scenario v2.

Impact on yields

SWAT also models average crop yields and those in the nine sub-watersheds, for the period 2007 to 2012, compared well with those reported in the

FIGURE 3.32 CHANGE FROM BASELINE OF WATER BALANCE COMPONENTS FOR VILLAGE SCENARIOS

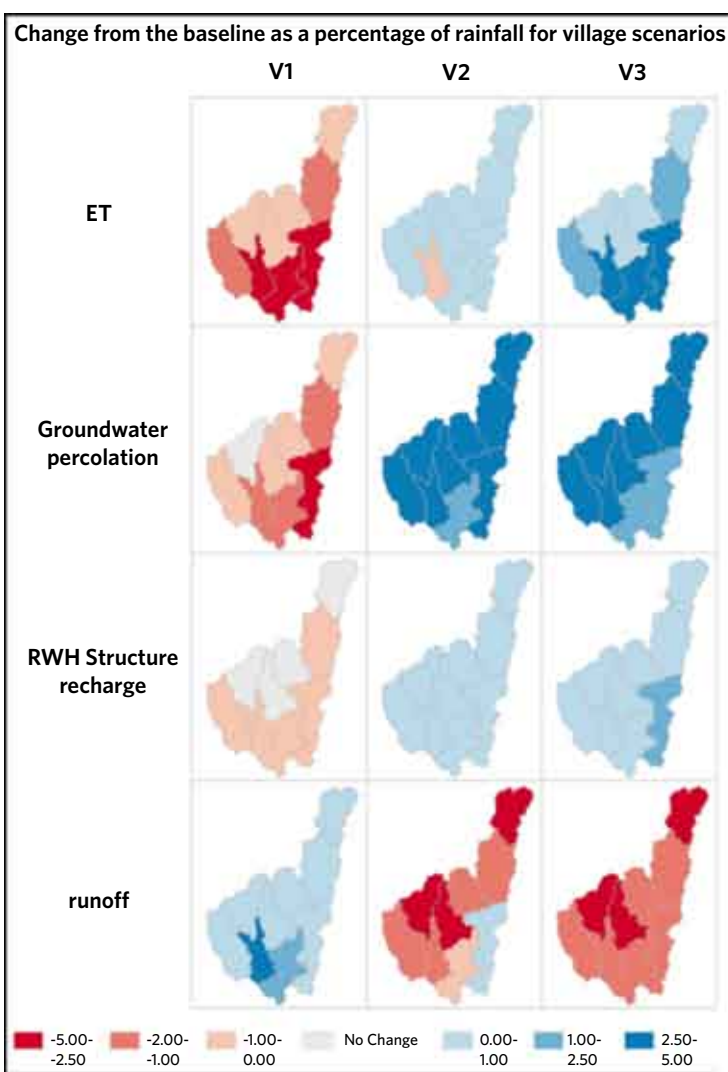
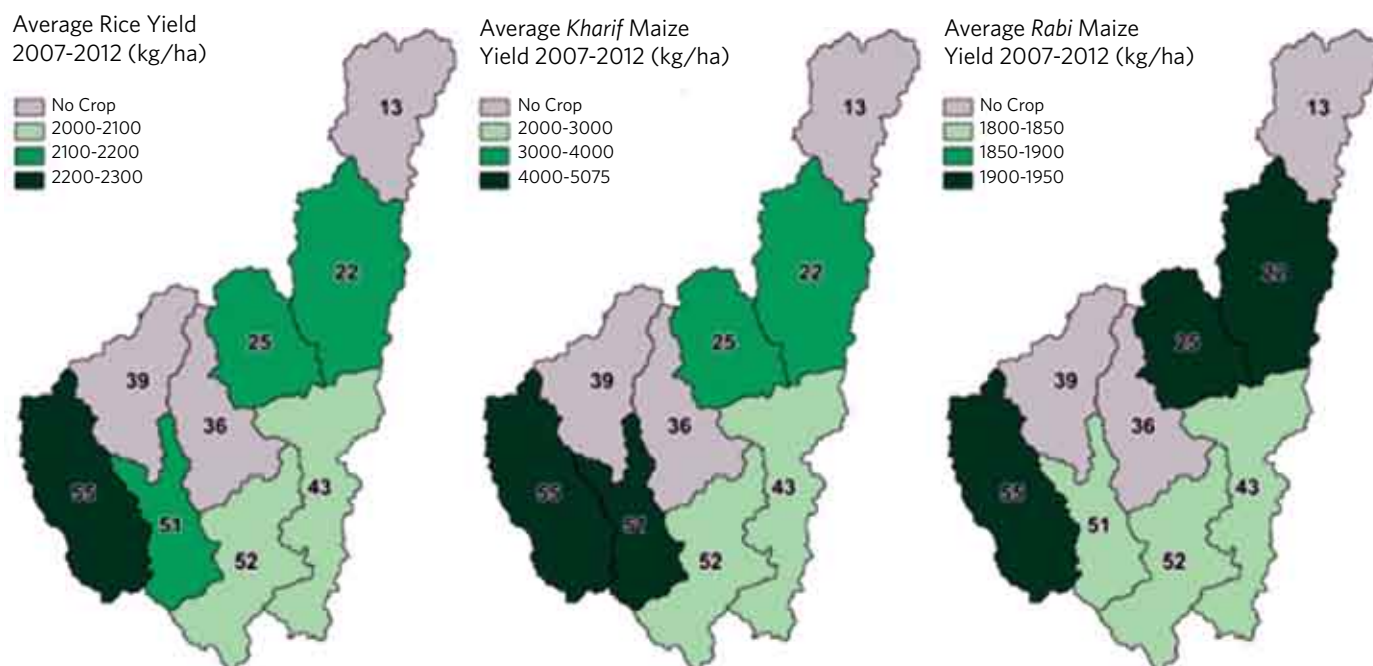


FIGURE 3.33 CROP YIELDS FOR THE SUB-WATERSHEDS COVERING THE SURVEY VILLAGES



primary village survey, with the exception of *Kharif* maize (Table 3.14).

Crop yields also vary across the different sub-watersheds (Figure 3.33). They generally are highest for sub-watersheds 55 and 51 which cover Ghata and Kundal villages, and the lowest sub-watersheds 43 and 52, which is similar to the primary survey findings. The low yields in sub-watersheds 43 and 52 can be partly due to the shallow lithic Haplusteps soils that cover the majority of the sub-watersheds. In comparison the soil in the other sub-watersheds is mainly moderately deep udic Haplusteps.³²

There is little variation in crop yields between the scenarios because in all of them there is deemed to be sufficient water available for irrigation in nearly all the sub-watersheds. Only in 2009 does the water in the shallow aquifer come close to being completely depleted which limits irrigation for some HRUs in the following year.

³² Some variation in crop yields between sub-watersheds, and perhaps the differences between the model crop yields and those reported by the villages, can also be attributed to inconsistencies in the auto-irrigation function used in SWAT. In some HRUs with low yields, insufficient irrigation is applied, even when there is water available in the shallow aquifer. Developing manual irrigation schedules using data gathered from the villages would improve the model in this area.

TABLE 3.14 SWAT ESTIMATED AND FARMER-REPORTED CROP YIELDS, FIVE VILLAGES, 2007-12

Crop	Season	SWAT Baseline Scenario Estimate	Average Farmer Estimate
Rice	Kharif	2112	2193
Maize	Kharif	3796	2087
Maize	Rabi	1886	2181

Concluding observations

Overall, the model helps to provide a solid hydrological foundation to the behavior of water in the catchment, putting concrete numbers on hydrological phenomena such as evaporation, transpiration, groundwater recharge and percolation, and thus explaining the observed inflows into the Sukhi reservoir downstream of the catchment. Such information is vital in planning for watershed management in the catchment and also in the prioritization of watersheds to be taken up for treatment.

The simulation of catchment hydrology by the model enables the creation of scenarios to assess the impacts of watershed management interventions both locally, in villages within the catchment, and downstream of the catchment. Supplemented by multi-stakeholder interactions, the main observations made possible by the use of this approach are the following:

- ❖ **Catchment inflows exceed outflows:** With 'catchment inflows' referring to rainfall falling over the catchment (the basic source of the water) and 'outflows' referring to the water that reaches the Sukhi reservoir (as 'inflows into the reservoir'), this observation is borne out by the fact that there are inflows into the Sukhi reservoir even in very low rainfall years. While good rainfall years swell the Sukhi reservoir, increasing its ability to provide water to downstream farmers, dry years see a huge shrinkage, even compared to the average rainfall years.
- ❖ **Water demand exceeds supply:** The demand for water for domestic uses, livestock and irrigation is more or less met in the five villages studied in detail, although villagers reported summer scarcities and problems even in a single low-rainfall year. Consecutive years of low-rainfall or droughts could severely constrain drinking water availability for human and livestock populations. The demand for water for irrigation has been growing over the last decade or so, illustrated by the large increase in wells and RWH structures, and is likely to grow further. Population increases could further increase water demand even in average rainfall years.
- ❖ **Need alternative rainwater harvesting options:** The substantial rainwater harvesting prior to the IWMP projects of 2009-10 had resulted in check dams and gully plugs being built in the best possible locations, leaving few options for such interventions in the IWMP. There are, however, still several options for decentralized storage and recharge structures, such as sub-surface tanks and dykes and farm ponds, which can provide the farmers the extra *Rabi* irrigation water that they mentioned as a major issue.
- ❖ **Need increased water productivity:** A shift to crops that use the available water but give higher profits per unit of water could improve agricultural livelihoods. This would mean not only options to reduce crop water use, such as shifting to less-water intensive crops, micro-irrigation (drip and sprinklers) and (plastic or organic) mulching to reduce evaporation from crop lands (and thus reduce the need to irrigate) but also options to raise agricultural profits, by reducing cultivation costs and increasing output prices.
- ❖ **Search for non-water based livelihoods:** The unmet demand for irrigation water is reflected in the inability of all farmers to grow a *Rabi* crop, causing many to migrate for work after the *Kharif* season. Providing support for feasible non-water-based livelihoods that are at least as profitable as migration could help to stem such stress migration.

► ADDRESSING DOWNSTREAM IMPACTS

Classifying Catchments

The construction of infrastructure and changes in land use in upper catchment areas will impact the hydrology of the catchment and, more specifically, water flows to downstream areas. Hydrological assessments help to quantify these changes and to generate scenarios of possible future impacts of various interventions. Watershed management interventions will depend on the nature of these hydrological dynamics which, in turn, can be used to define the catchment. Based on their hydrological characteristics, a typology of catchments was developed to guide the nature of watershed interventions to be undertaken in each (Table 3.15). Each color-coded catchment type is explained further below.

Blue catchments

In *blue* catchments, the total catchment *inflow* (i.e., annual precipitation P) is far more than the *outflows*, comprising evaporation E and actual evapo-transpiration ET_a , such that there is surface stream flow going out of the catchment ($P > ET_a + E$). Also, the inflow is more than sufficient to meet existing annual water *demands* ($P > PE + E$) and, scenarios from modeling show that it will still have excess water, even after meeting any future increases in water demand (e.g., for expanding cultivation and for more domestic, livestock and other uses). Also, the available supply from various sources – i.e., the water tapped naturally or artificially from various sources (groundwater, surface runoff and soil moisture) to meet various consumptive uses) – are sufficient to meet the existing demands ($S = PE + E$). Such catchments are, and are likely to remain, 'open' (in a hydrological sense). Such watersheds are likely to be found in sparsely populated or uninhabited hilly areas, such as in the Himalayan foothill areas of Himachal Pradesh, Uttarakhand, Arunachal Pradesh and Kashmir.

TABLE 3.15 TYPOLOGY OF CATCHMENTS AND POSSIBLE MANAGEMENT OPTIONS

Inflows vs. Outflows	Supply vs. Demand	Inflows vs. Supply	Management <i>Strategy</i> and Options
Inflows far exceed outflows ($P > ET_a + E$)	Entire demand met from supply ($PE + E = S$)	Inflow far exceeds supply	<i>All options to augment water-based livelihoods (e.g., RWH for cropping):</i> ■ Increase beneficial ET to meet future consumptive demands (through increased cropping, tree-planting, etc.) ■ Create RWH structures to increase soil infiltration and groundwater recharge (will reduce downstream flows)
Inflows exceed outflows ($P > ET_a + E$)	Demand exceeds supply ($PE + E > S$)	Inflow exceeds supply	<i>Reduce excess of demand over supply</i> by creating RWH structures (will reduce downstream flows) <i>Augment downstream flows</i> by freeing water from agriculture through water productivity improvements (without increases in irrigated area) by: ■ Reducing non-beneficial evaporation ■ Reducing beneficial evapo-transpiration ■ Reducing non-recoverable deep percolation from irrigation
Inflows equal outflows ($P = ET_a + E$)	Demand equals supply ($PE + E = S$)	Entire inflow tapped No more renewable water available	<i>No RWH structures</i> (will only re-distribute the same water in the catchment by creating new losers and winners, a zero-sum game) <i>Augment downstream flows</i> by freeing water from agriculture through water productivity improvements (without increases in irrigated area), by: ■ Reducing non-beneficial evaporation ■ Reducing beneficial evapo-transpiration ■ Reducing non-recoverable deep percolation from irrigation <i>Prioritize and protect drinking water sources</i> <i>Promote non water-based livelihood options</i>
Inflows equal outflows ($P = ET_a + E$)	Demand exceeds supply ($PE + E > S$)	Entire inflow tapped No more renewable water available	<i>Reduce excess of demand over supply</i> by: ■ Reducing non-beneficial evaporation ■ Reducing beneficial evapo-transpiration ■ Reducing non-recoverable deep percolation from irrigation <i>Prioritize and protect drinking water sources</i> <i>Promote non water-based livelihood options</i>
Outflows exceed inflows ($ET_a + E > P$)	Demand met from unsustainable supply ($PE + E = S$)	Entire Inflow Tapped Deficit met through aquifer mining	<i>Reduce mining of aquifer</i> by: ■ Reducing non-beneficial evaporation ■ Reducing beneficial evapo-transpiration ■ Reducing non-recoverable deep percolation from irrigation <i>Prioritize and protect drinking water sources</i> <i>Promote non water-based livelihood options</i>

Note: ET_a = Actual evapo-transpiration; E = evaporation (from water bodies and barren soil); PE = Potential Evapo-transpiration; P = catchment inflow (precipitation); S = water supplies.

Management options should be to reduce erosion and provide flood control, while increasing profit per unit of water for any local inhabitants.

Green catchments

In **green** catchments, current inflows exceed outflows ($P > ET_a + E$) and supply ($P > S$), but there are unmet demands for water, either current or in the future. Such additional water demands can be for expanding cultivated

or irrigated area, intensifying cropping or expanding the tree cover, and hence the additional water is largely for meeting the evapo-transpirative demand of the new biomass. There could also be demands for increased livestock rearing or for the domestic and productive (small enterprise) needs of an expanding population, but these are usually much less than the water demand for increased biomass production. In such catchments, rainwater harvesting to develop the productivity of water resources or groundwater exploitation would help

to meet water demands. Both would, of course, reduce surface and ground water flows out of the catchment.

Brown Catchments

In **brown** catchments, current inflow is more or less equal to the total consumptive water demand at present or future ($P = PE + E$) and all the inflow is tapped through various supply sources to meet the demands, such that there is no water flowing out of the catchment. The management strategy should be to free some water for downstream environmental flows. In rural watersheds, agriculture is the largest water-using sector and the only one that can free water for the environment through improvements in water productivity (i.e., more profit per unit of water). Options for improving water productivity are those that reduce catchment 'outflows' ($ETa + E$), comprising (1) *beneficial consumptive uses* – consumptive water use in irrigated crops (T) and consumptive use of water for rain-fed crops; (2) *non-beneficial consumptive uses* – evaporation from water bodies and moist soils in cultivated land; and (3) *deep percolation* through increased irrigation (especially flood irrigation). The main intervention options here are to increase the use of micro-irrigation and (plastic or organic) mulching and switching to less water-intensive crops. Encouraging price support and other policies for such products will help farmers adopt these measures, but training them in their optimal use and hand-holding till they master the new techniques are of equal (if not greater) importance. However, increases in the area under irrigation to utilize the water 'freed up' by interventions such as micro-irrigation, mulching and switching to less water-intensive crops, is the biggest challenges to realizing such water savings.

Protecting drinking water supplies (a primary need) through prioritization of needs (by authorizing reservations of water stored in irrigation tanks, for instance) and promoting non-water-based livelihoods are additional strategies that ought to be pursued in such catchments.

Orange Catchments

In **orange** catchments, the inflow falls short of the total consumptive water demand ($P < PE + E$), and all the inflows from various supply sources is tapped ($P = S$), with no water flowing out of the catchment ($P = ETa + E$). The management strategy should therefore be to improve the productivity of water in agriculture

(profit per unit of water), and to use any such water saved to release water for downstream ecological needs. An important addition, however, is to *not* build water storage and impounding structures as they will not improve the overall water balance in the catchment. Such RWH structures will only increase the water spread area (thereby increasing the chances of evaporation of the stored water) and redistribute existing water in storage structures across the catchments (those built in upper reaches will fill and reduce inflows into those downstream). Such catchments exist in many parts of semi- arid and arid India, including Karnataka, Andhra Pradesh, Maharashtra, Madhya Pradesh and Gujarat.

Red Catchments

In **red** catchments, total consumptive water use (i.e., outflow) is higher than the inflows ($ETa + E > P$) but the deficit is met through mining of groundwater so that supply equals demand ($S = ET + E$). Here, again, the strategies for orange catchments will apply but they are unlikely to eliminate or reverse groundwater mining – though they may help to reduce the extent. Such catchments are there in many parts of semi- arid and arid India, especially in Rajasthan.

Using Catchment Types

Classifying catchments as illustrated above can help determine management strategy and guide intervention planning, both in the upper and lower parts of the catchment. In the case of the Sukhi catchment, most of the sub-watersheds above the Sukhi reservoir are likely to be either Blue (especially the uninhabited forest areas) or Green (especially those including inhabited areas with agriculture), while those below could range from Green to Red. This will depend on further analysis of catchments farther downstream of the Sukhi reservoir. The classification will, however, assist the management strategy for even the five villages studied in the Upper Sukhi Catchment.

Three points to note concerning these classifications of catchments are the following:

- ❖ *Classifications* require inputs from hydrological modeling (to understand catchment inflows and outflows), from stakeholder discussions (to understand current and future water demands),

and also from discussions with other government departments, to understand interventions planned by these agencies.

- ❖ *Classifications can apply to smaller units within a catchment*, such as sub-watersheds (as defined, for instance, by the SWAT model). Thus a single catchment can have a patchwork of colour-coded types within it.
- ❖ *Classifications can change* based on changes within the catchment (e.g., by other government programmes or departments), but any one government department or program (e.g., IWMP) may not be able to perceive the totality of these changes unless there is a central database logging all such watershed interventions.

Changes in Catchment Type

A catchment can move from Green to Brown if the consumptive water demand increases to touch the inflows and there is a proportional increase in supplies (by developing all water resources in the catchment) to meet this demand. This means either there will be increase in either or both ET and E. In this case, the outflows become equal to the inflows, with no water left in the catchment either in the form of renewable groundwater or runoff.

If further increases in demand for water are not met (due to the lack of water stocks), then the catchment would become an Orange catchment (as in some parts of hard rock peninsular India), and, if the excess demand is met through mining of groundwater, it would become a Red catchment (as in some parts of the Luni basin in Rajasthan).

Intervention Planning

Some details of the different types of interventions that can be considered for different catchment types are discussed below. Note that these are only illustrative and the actual type and nature of interventions are to be decided only after a detailed analysis of local conditions.³³

- ❖ **Rainwater Harvesting Structures:** These are intervention options in Blue and Green catchments

³³ It is also to be noted that location, size and management of infrastructure is often as important as the type of infrastructure.

and possibly in Brown catchments. More RWH structures will increase evaporation in the catchment and reduce downstream flows. These impacts can be reduced to some extent by plastic-lining of structures (bottom and also top) provided these are financially viable, by building sub-surface structures or by putting gates in these structures to be kept open during high rainy season flows and closed towards the end of the rainy season (ensuring that water is impounded after it is released downstream).³⁴ These are therefore not recommended for Orange and Red catchments as they can create local re-distributions of water with the potential for conflict between new losers and winners within different parts of the catchment.

- ❖ **Micro Irrigation and Mulching:** These are possible options in Brown, Orange and Red catchments. Micro irrigation systems such as drips and sprinklers as well as plastic and organic mulching aim to reduce consumptive water use in irrigated crops. This reduction occurs through decreased evaporation from soil in fields (due to both micro-irrigation and mulching) and reductions in non-recoverable deep percolation (due to micro-irrigation).³⁵ Irrigated row crops for which a drip system can be used are: castor, cotton, fennel, groundnut, tomato, onion, maize, and fruit trees, plantation crops (coconut, etc.) and several of the vegetables for which the inter-plant spacing is more than one foot. The total area under irrigated

³⁴ Some allowance may have to be made for sediment flows, in which case small embankments to trap the silt may be necessary. This is, however, a location-specific issue and such examples, as mentioned earlier, are only for illustrative purposes.

³⁵ This reduction will have to be incorporated in the models (both SWAT and conceptual models) by changing the model parameters that compute soil evaporation and non-recoverable, deep percolation. But, at the same time, in the case of micro-irrigation, necessary modifications in the return flow fraction will have to be made in the model to take into account the fact that the deep percolation to shallow aquifer would be much less than that under traditional methods of irrigation, or even become zero. In order to apply water-saving technologies as a new intervention in the water balance models and to assess their impacts on overall water balance, it is important to know the physical impacts of these technologies in terms of real water saving, which comes from reduction in consumptive water use per unit of crop land. Such reduction can come from the following: 1] reduction in non-recoverable deep percolation; and 2] reduction in non-beneficial evaporation from the soil covered by canopy and barren soil (see Allen *et al.*, 1998; Kumar and van Dam, 2013).

crops which are amenable to micro-irrigation and mulching will need to be assessed.³⁶

- ❖ **Mulching for Rainy Season Crops:** This is a possible option for Brown, Orange and Red catchments. Mulching in rain-fed crops could decrease water demand by reducing soil evaporation and increase the total water availability for meeting the transpirative demands from the soil profile, and reduce the need for supplementary irrigation.³⁷ Rain-fed row crops that are amenable to mulching and grown during the rainy season in the catchment will need to be identified.
- ❖ **Afforestation, Tree and Grass Plantation:** This can be an intervention option in Blue catchments, especially if the runoff from the catchment carries excessive sediments. While grasses will reduce erosion they may not increase ET and soil moisture storage as significantly as deep-rooted trees (though this is subject to the leaf area index and tree density; see Oliveira *et al.*, 2005). More importantly, unlike trees, grasses do not survive during the dry seasons in hot tropics, thereby bringing down the ET losses during the season to zero. More trees will, however, reduce downstream flows.³⁸

36 As noted earlier, however, it is also true that with increasing profits per unit of water, farmers are likely to invest in expanding irrigated agriculture which could increase net consumptive use.

37 The actual impact in any particular location will depend on several location-specific factors including pests, labor requirements and relative costs.

38 Water to meet the ET demand of trees can come partly from precipitation 'interception', partly from the moisture in the active root zone, partly from the unsaturated zone underlying the soil, and partly also from shallow groundwater in the catchment. While the water demand of trees will reduce overall catchment yield (reduced runoff, reduced groundwater or both), the actual amount will depend on how the increased demand is being met from the hydrological system: If the deep soil strata (vadose zone) along with top soil contributes to ET of trees, then the impact will be on both groundwater system and runoff, whereas if shallow groundwater contributes to ET, then the most significant impact will be on base flows and groundwater. Higher the leaf area index, higher will be the transpiration (Hamilton and King, 1983; Oliveira *et al.*, 2005). On the other hand, litter cover on the forest floor increases infiltration rate of precipitation significantly (Hamilton and King, 2003). Nevertheless, the large canopy cover will have some effect on the micro climate in terms of increasing the humidity, reducing temperature and solar radiation. While all these factors would reduce ET rates for the vegetation per unit area, the third factor will also have a negative impact on the biomass outputs for crops due to the shade created by the tree cover.

Limits to Catchment Management in IWMP

While such typologies can guide the selection of management strategies and interventions for IWMP projects, such projects are clearly only one of many factors causing changes in the hydrology of the catchment. Apart from other government departments (such as the Departments of Water Resources, Agriculture and Forests, Highways) and programs (such as MNREGS, RKVY and BRGF), there is also a tremendous amount of private investment in bore well irrigation – all of which are rapidly changing the hydrology of these catchments.

The major limitation of the IWMP, however, is a much larger issue of convergence between different government departments and programs. However, the biggest constraint to catchment management in India, and possibly in other developing countries, is the lack of a regulatory framework for water, wherein all the different stakeholders (and their representative groups) can come together to discuss their various water requirements and reach agreements – even on 'caps' that dictate how much water is to be let down the main stream or river to the next set of communities in the catchment.³⁹

Even in countries where this has been attempted, for instance through Integrated Catchment Management (ICM), there are several lessons to be learnt. At the very least it depends on finding the social and institutional framework that suit the local conditions and cultures the best, and it certainly does not mean simply importing an alternative system without analyzing whether it would suit the local context.

39 This is of course not easy and there are many reasons why regulatory frameworks fail or do not work well (Molle, 2007).

CHAPTER-4

LESSONS FOR HYDROLOGY-BASED WATERSHED MANAGEMENT

OVERVIEW

The basic lesson drawn from both the international experiences with Integrated Catchment Management (ICM) and the approach described in the previous chapter in the context of the IWMP, is the fundamental need for sound hydrological analysis, political-economy analysis and sustained stakeholder consultations to underpin decisions on management strategies.

The lessons from the practical application of the methodology for hydrological assessments for catchment management are discussed in the context of two situations: for application in a stand-alone watershed management project (e.g., externally-supported) and for a scaled-up multi-year government watershed management program involving several sites (e.g., the IWMP).

SINGLE WATERSHED MANAGEMENT PROJECTS

The basic steps for applying the methodology in a stand-alone watershed management project are (1) the selection and prioritization of watersheds, (2) the hydrological assessment (with stakeholder interaction) and (3) intervention planning. Steps (2) and (3) are interactive and iterative, with inputs from primary surveys and discussions feeding into model set up, preliminary model outputs informing discussion on intervention planning, and monitoring and evaluation of project impacts being used to re-run the model to track changes in the catchment.

Selection of Project Area

The 'ridge-to-valley' approach is a good starting point, as in the case of the IWMP, but multi-scalar bio-physical analysis is now possible with the expansion of data availability. River basin maps and topology provide an overview of the various catchments in the basin, and the sub-catchments of each catchment.⁴⁰ Ideally, the highest point of the catchment or sub-catchment should be part of the intended treatment area of the project and the project should prioritize this area as the starting point for planning and interventions. Even if it is not so, as sometimes in the case of pre-selected project sites, placing the selected site within its larger hydrological unit would give a better context to project planning and management (than treating it as a stand-alone site with no hydrological connections either upstream or downstream).

Even if selected, the hilly and forested upstream areas of catchments may not be accessible for a variety of reasons. For instance, in many places, including India, these areas are under the jurisdiction of the Forest Department and no project can be implemented there without their supervision and control. Some areas have military installations (e.g., wireless and micro-wave repeater stations) under the control of the Ministry of

⁴⁰ Although 'catchment' and 'watershed' have been used interchangeably till this point in the Report, these terms are now being used as hydrological units, with a decrease in scale from basin to catchment to sub-catchment to watershed to sub-watersheds and micro-watersheds. Thus, a 'watershed management' project is assumed to refer to an area that is equal to or smaller than a sub-catchment.

Defence and are therefore inaccessible. The project area to be selected for interventions thus depends as much on the access to the site as on budget and development priorities (e.g., the criteria for selection of IWMP projects).

The size of the catchment for the hydrological simulation modeling depends more the need for accuracy of model findings. Freely available global datasets and improved 'open source' software means that modeling can be done at any convenient scale, but generally speaking, the larger the catchment, the easier it is to find stream gauging points or reservoirs, and better the (simulation) model at simulating catchment hydrology. As demonstrated in Section 3, the area selected for project interventions can lie within this larger catchment selected for modeling.

Hydrological unit versus administrative boundary is an 'old chestnut' (e.g., Farrington *et al.*, (eds), 1999) and while it would be helpful for model predictions if the project area were determined by hydrological criteria (e.g., the sub-watersheds delineated by SWAT); these rarely coincide and most projects prefer administrative boundaries for ease of planning and implementation. However, rather than planning project interventions without any reference to hydrological dynamics (as in the case of the IWMP), it is possible to carry out the modeling for the larger area and extract outputs for the project area (as demonstrated for the five villages in the Upper Sukhi Catchment) and thus use available hydrological information in project planning.

Overall, however, the best starting point depends on the context. Given a choice, however, it is best to start at the upper reaches of the catchment in the project area, even though the entire catchment is not being taken up for treatment under the project. The modeling can provide catchment-level information and scenarios that can be used for planning interventions.

Hydrological Assessment

Reviews of earlier hydrological assessments and perceptual modeling are necessary first steps to a new or updated hydrological assessment. This essentially involves understanding the catchment, its dynamics and complexities, usually from experience with other

similar catchments elsewhere. Collecting secondary information, trawling and mining the internet, and undertaking a drive-through or a fly-over the catchment are useful parts of this activity, and can be undertaken in any order that is convenient, but informal discussions with local stakeholders are usually a must, in order to add details of interest and to assimilate local information.

The choice of model is usually the starting point of the hydrological assessments. There are a large number of suitable models and the final choice has to be based on a number of issues including the skills and experience of the modeler, the availability of suitable data and the time and resources budgeted for the modeling exercise. As explained earlier, SWAT was a good choice for the Indian context.

Model set up involves deciding values for a large number of technical parameters in these simulation models, using available data, the literature (for approaches used by other researchers) and expert opinion (of specialists who have worked in the area). These will have to be adjusted as better information emerges, but some parameters (like sub-watershed size in SWAT) have to be fixed at the beginning, keeping in mind the need to extract information later about the smaller project area. As mentioned earlier, the catchment size will be decided not only by data availability and accessibility to the site for the field visits but also by the nature of 'what if' and 'what's best' questions to be answered by the model.

Collecting primary and secondary data depends on the model chosen. But listing model data requirements of the model and identifying potential sources of each dataset is the first step. There are three basic sources of data for any modeling exercise: (1) Global datasets (DEM, soils, weather, etc.); (2) country-specific datasets (on reservoirs and canal networks, soils, crop yields, weather, etc.) and (3) local information (on cropping seasons, crop durations, irrigation applications, the number, (geo-referenced) location and development timelines of wells and RWH structures, etc.). Thus while the model can be set up fairly easily using global datasets, additional information can be added to improve the quality of the model outputs. The primary and secondary surveys can start simultaneously, not only to reduce time but also to ensure that the primary information is available to input into the model.

Model calibration and validation are essential to checking how well the model is able to represent catchment hydrology. Here it is important to note that not only is the 'goodness of fit' to be checked but also the extent of uncertainty inherent in the model predictions.⁴¹ The assumptions that went into detailing the model specifications as well as the data need to be reviewed and revised till the 'goodness of fit' is as close to ideal as possible and any uncertainty is minimized. Also, incorporating land use changes into the model set-up and scenarios is essential in areas where land use has changed substantially during the period taken for modeling. It would also be helpful to have an expert or group of experts review the modeling process at regular intervals during the modeling process, as done in the demonstration detailed in Section 3, to assess the technical details of the modeling (e.g., the separation of the dataset for use in warm-up, calibration and validation, the setting of model parameters and the use of manual functions instead of automatic functions as in the case of SWAT).

Main model outputs are the basic water balance components of the catchment (including key features such as evapo-transpiration, groundwater percolation, recharge of aquifers and runoff outside the catchment), which can be used to classify the watersheds along with information from stakeholder interactions about demand and supply.

Understanding future catchment behavior requires the creation of a baseline and other scenarios that work in relation to the baseline. Interpreting the scenarios in relation to the baseline produces more reliable results than the absolute value of the scenario outputs. While catchment-wide baselines and scenarios are useful and necessary, the model can also be used to create scenarios for the project area in detail.

Iterative Village Planning

Although discussed under separate headings, the hydrological assessment and the village planning are part of the same mutually-supportive process and need to be undertaken synchronously and iteratively.

Village planning can be initiated as a part of the process of stakeholder consultations. Using information from

the earlier stakeholder interactions and field visits, supplemented with model scenarios, this needs to be viewed as iterative and adaptive. Participatory village planning can be done more easily by involving villagers in discussions of local catchment characteristics and problems using maps based on remotely-sensed data. While Google Earth is a relatively cheap and simple tool to create such interactive map-based discussions, it can also be done with more sophisticated maps and tools. Detailed planning, however, will involve visiting each farmer's field to discuss specific options to improve water productivity (e.g., leveling, bunding, terracing, crop choice, cultivation techniques such as mulching, irrigation options such as drips and sprinklers and farm ponds), visiting village water bodies (streams, ponds, wells and RWH structures) to assess what can be done to augment water supply (and protect and prioritize drinking water for humans and livestock) using traditional knowledge and skills.

Assessing plan implications using the model is an iterative next step. This will introduce the key features of the plan (including the total additional capacity of wells and RWH structures planned and options to reduce water demand and improve water productivity) into the model and creating a separate scenario to assess potential hydrological impacts in terms of the water balance components.

Addressing downstream impacts will become important as planned interventions are likely to reduce surface or groundwater flows. At the minimum, discussions will have to be held with the village communities downstream to see if some part of the plan can be scaled down (to reduce such adverse impacts) or if they are willing to discuss these impacts with downstream communities to see how these adverse impacts can be minimized. Water productivity enhancements can be suggested and introduced, so that even reduced quantities of water may produce the same level of profit per unit area. It would be ideal if the community benefiting directly from the project undertakes to guide the downstream community in the adoption of these practices, based on their experiences through project interventions. But this is a much larger issue if there are inter-basin transfers, dams, urban areas and ecological requirements in the selected catchment. These will require locally-relevant and

⁴¹ In the SWAT, these are represented by the p and r statistics.

effective socio-political institutions and mechanisms to be set up and operate to resolve the trade-offs that are inevitable when downstream flows reduce.

Finalizing the village plan will require additional considerations: These include understanding the support required to promote non-water-based livelihoods and assess the strength and capability of local organizations (e.g., youth groups, women's groups, ex-servicemen, religious groups) and local government officials in order to plan for the capacity building of individuals and groups and the strengthening of local institutions. The Plan will also have to include arrangements for the participation and contribution of local villagers to construction, implementation, monitoring and management of these planned interventions. Provided the budget is sufficient to implement the plan, all these options can be aggregated into a Village Plan, to be discussed and finalized with the villagers and their representatives, for implementation. Implementing, managing and monitoring the plan will require continuous hand-holding by project staff to ensure that these activities proceed as per the agreed Plan but these are all aspects that are beyond the scope of this study. Also beyond the current scope is the issue of a multi-stakeholder basin-level plan which would appear to be the best way of explicitly recognizing the hydrological status of the catchment, identifying possible future trade-offs and addressing potential 'losers' in the business-as-usual process of development.

WATERSHED MANAGEMENT PROGRAMMES

Scaling up from a single (pilot) watershed management project to a watershed management program at a national or sub-national scale or implementing such a management program at scale can also benefit from the lessons of applying the approach and methodology detailed in Section 3 of this Report. The steps involved in doing so are basically the same as discussed earlier but there are certain differences, which are detailed below.

Selection and Prioritization of Watersheds

Use hydrological boundaries to define watersheds. In India, the watershed atlas defines macro-watersheds of 400 - 1000 square kilometers, which can be a good

basis for the selection of the catchment for modeling, given that the chances of getting reliable data improves significantly at this scale. But since it is not clear whether these have been delineated using hydrological boundaries, it would be better to use a program like SWAT to define these boundaries.

Prioritizing watersheds is best done from upper reaches of catchments: As being done by the IWMP, starting with watersheds in the upper reaches and then moving progressively down to those in the lower reaches is a good approach, but needs to be done using hydrologically-defined boundaries, unlike current practice.

Hydrological Assessment

Modeling requires a cadre of competent hydrologists to service all project locations. Even if available, it is vital that they are put through a training program so that the approach taken to the modeling is similar and comparable. Ideally, all the modeling across the program should be overseen by an institution with expertise in modeling, although the approach and methodology (e.g., model choice, steps to be followed, iteration with stakeholder interactions, model outputs and scenarios) to be followed in the program should be agreed upon in advance and standardized. Ideally, the modeling should plan to analyze each upstream-downstream sequence of watersheds within the larger catchment, to inform stakeholder discussions in each sequence (or cascade).

It would be better to use the same model across the program: Although different sub-national units (e.g., SLNAs in the IWMP) could of course be given the freedom to use different models, better results and greater uniformity of quality may result from using the same model. Modifications can (and should) always be made based on local conditions (e.g., the addition of a groundwater model such as MODFLOW in catchments where groundwater aspects are critical to the water balance). Allocating sufficient time and resources to develop the modeling facilities and skills will critically affect the use of such models for watershed management and planning.

Model set-up will depend critically on the skill and experience of the modeler: Instituting hand-holding

support from a centralized agency contracted to do so would help in the initial rounds of modeling to check the quality of modeling outputs.

Data collection should be standardized, in terms of data requirements and the sources and quality of datasets.

A national government watershed management program should be able to provide modelers with access to the best possible country-specific data sets (e.g., DEM, soils, weather, reservoirs and canal networks, soils and crop yields). Providing access to such data officially through a national data portal will significantly reduce the time required to acquire the various datasets for the modeling and therefore to set up the model. There will still be a need to collect local information (e.g., on cropping seasons, crop durations, irrigation applications and the number, (geo-referenced) locations and development timelines of wells and RWH structures) through primary surveys, but these can also be standardized and applied through suitably trained field staff.

Model calibration and validation is best quality-checked by experts.

How well the model is able to simulate catchment hydrology (based on both the 'goodness of fit' and the extent of uncertainty inherent in model predictions),⁴² is best assessed by experts, preferably through the agency contracted to oversee the modeling process. Such a quality-check on the assumptions that went into detailing the model specifications (e.g., the use of manual instead of automatic functions in SWAT) and the data used (for the warm-up, calibration and validation) will help to ensure that the 'goodness of fit' is as close to ideal as possible and uncertainty is minimized.

Model outputs should also be quality-checked by experts.

Basic outputs such as the basic water balance of the catchment (including key features such as evapo-transpiration, groundwater percolation, recharge of aquifers and runoff outside the catchment) will also have to be checked by the expert group to ensure that they are in consonance with both prior modeling results (e.g., published in international peer-reviewed journals) and expert opinion. Along with information from stakeholder interactions about water demand and supply (from the primary village surveys), these model

outputs can be used to classify the catchment as per the types discussed earlier (Blue, Green, Brown, Orange and Red).

Creating future scenarios can also be standardized.

Apart from certain basic scenarios, the expert agency could also decide to create additional scenarios based on the catchment in question. Interpretation of the catchment scenarios will also require oversight, at least initially, to ensure that good practice is followed (e.g., relating scenarios to a baseline produces more reliable results than taking the absolute values of scenario outputs). In addition to catchment-wide scenarios, the model should also be used to create scenarios for specific project areas.

Iterative Village Planning

Both, the hydrological assessment and the village planning, are to be undertaken synchronously and iteratively.

Village planning is to be done with inputs from the hydrological model.

Although village planning is done in most watershed management projects, and often in a participatory mode, it is usually done without reference to outputs from a hydrological model. Field staff will, therefore, have to be trained in carrying out village planning, as a part of the process of stakeholder consultations, supplemented with model scenarios. In practical terms, this will mean moving beyond simple Focus Group Discussions (FGDs) as part of a Participatory Rural Appraisal (PRA) process to involving villagers in discussions of local catchment characteristics and problems, using maps based on remotely-sensed data. Tools to create interactive map-based discussions can range from the relatively cheap and simple Google Earth to more sophisticated maps using GIS layers on remotely-sensed data. The key issue, however, is to make the discussion interactive. Detailed planning will of course involve visiting each farmer's field to discuss specific options to improve water productivity (e.g., leveling, bunding, terracing, crop choice; cultivation techniques such as mulching; irrigation options such as drips and sprinklers and farm ponds), visiting village water bodies (streams, ponds, wells and RWH structures) to assess what can be done to augment water supply (and protect and prioritize

⁴² In the SWAT, these are represented by the p and r statistics.

drinking water for humans and livestock) using traditional knowledge and skills.⁴³

Assessing plan implications using the model is an iterative next step. This step will also require special training and oversight from the expert group, at least in the initial stages. This will introduce into the model the key features of the Village Plans (including the total additional capacity of wells and RWH structures planned, the area of crops to be put under micro-irrigation and mulching, the area to be converted into double cropped area, new crop choices along with their irrigation regimes, duration and likely yields) to create a separate scenario to assess potential hydrological impacts in terms of the water balance components.

Addressing downstream impacts will be a critical part of the watershed management program. This can be based on the typology discussed earlier but focusing on stakeholder interactions with villagers in downstream areas. Wherever planned interventions are likely to have adverse downstream impacts, such as reductions in surface or groundwater flows, iterative discussions will have to be facilitated with representatives from downstream communities to see how these adverse impacts can be minimized. As these communities lower down are to be taken up sequentially for watershed management, the discussions with stakeholder groups can be started on issues such as water productivity enhancements (so that even reduced quantities of water may produce the same level of profit per unit area), prioritizing of drinking water for humans and livestock, and promoting non-water-based livelihoods (including, skill development and support for migrants).

An innovative aspect that would help build community cohesiveness would be to facilitate visits by the community benefiting directly from the project to downstream communities to help spread awareness about the benefits of these practices (based on their experiences through project interventions).

43 This was an approach (called 'gut-level planning') used in the early watershed management projects (1990 – 1995) of the Indo-German watershed management program started by the Social Centre in Aurangabad and later continued by the Water Organizations Trust (WOTR). It has, however, not been actively followed in later watershed management programs.

Sufficient time and resources (including staff being trained to facilitate these discussions) should be made available as communities will participate and invest in these discussions only if they feel the benefits outweigh the costs. Sustaining community involvement, however, will be a challenge. While some incentive will be available for downstream communities in terms of a future watershed management project, some sustained and consistent efforts will be needed to underpin long-term ownership of village plans and management. One possible option to avoid a falling-off of interest after the initial planning stage is to have either a financial commitment or a formalized agreement at the village-level. A possible co-payment option is for the government to pay for the infrastructure development, while monitoring and maintenance costs are shared by landowners and villagers in both upstream and downstream villages. In addition, a (stream flow) measurement-based monitoring system can be set up with to enforce long-term agreements on water allocation and sharing, similar to the setting up of discharge limits from upstream areas used in Australia. These possibilities, however, need further investigation and piloting.

■ LESSONS FOR IWMP

The hydrology-based approach and methodology for watershed management has several significant differences with the current approach (Table 4.1).

Policy and Other Supportive Actions

Increasing profits per unit of water as a strategy to manage rising water demand from agriculture requires supportive policy and program actions, such as price support policies (to promote less water-using crops – or at least to *not* promote more water-using crops), electricity pricing (which is a major driver of groundwater exploitation) and policies and laws to regulate groundwater use. Agricultural marketing remains a major concern, with high production not translating into high profits for many small and medium farmers, as are access to cheap institutional credit and better agricultural extension services to improve yields.

As the performance of national and state-level policies in India to provide top priority to drinking water needs

TABLE 4.1 DIFFERENCES WITH THE IWMP APPROACH AND METHODOLOGY

Issue	IWMP Approach	Revised Approach
Selection and prioritization of watersheds	Selection based on 13 criteria 'Ridge to valley' approach to prioritize selected watersheds, but without reference to hydrological boundaries Size of watersheds selected (5000 ha) but not based on hydrological units	Based on hydrological boundaries and prioritized using a 'ridge to valley' approach within these boundaries Sequence of watersheds selected from upstream to downstream till the outlets of sub-watersheds within the catchment Watersheds to be selected based on hydrological boundaries (e.g., sub-catchments and sub-watersheds)
Hydrological assessment	Not done	Perceptual and simulation modeling at catchment scale, possibly using large-scale macro-watersheds (e.g., 40,000-70,000 hectares), using information from secondary sources and stakeholder interactions
Village planning	Primary data collected using questionnaires and FGDs, as part of a PRA exercise, but only on existing RWH structures (but not geo-referenced) Planning usually finalized by technical experts with villagers asked to help with site selection Limited discussion of alternative options and no strategy to either raise water productivity or limit water demand (although micro-irrigation is promoted) No revisiting of village plans No discussions with downstream communities on approaches to tackle possible reductions in downstream flows	Primary data collected using questionnaires and FGDs, as part of a PRA exercise, directly aimed to collect (additional) information on hydrological aspects (e.g., geo-referenced information on wells and RWH structures and information on cropping patterns, crop durations, irrigation frequency, etc.) Village discussions informed by model outputs and scenarios Detailed planning of water supply augmenting options (including for different farmer fields and for water bodies) and water demand management options (including micro-irrigation, mulching and switching to less-water intensive crops) aimed at improving water productivity (i.e., profit per unit of water) Iteration of village plans using model scenarios to minimize downstream impacts Discussions with downstream communities on approaches to tackle possible reductions in downstream flows

has shown, it is not sufficient just to have policies: their implementation is just as important. This is where coordinated action across government departments is vital, and a good example has been set by the World Bank supported Irrigated Agriculture Modernization and Waterbodies Restoration and Management (IAMWARM) project of Tamil Nadu, where staff from seven government departments and an agricultural university formed local teams to work in project villages. A major factor in developing this cohesion was the innovative 'behavioral change' experiment

carried out to raise the motivation and commitment of government staff.

In many cases, including the IWMP, such policy changes are not within the control of implementing departments, and inter-agency coordination (or 'convergence') is confined to IWMP staff facilitating farmers in project areas to access schemes from other departments (e.g., for drips and new varieties of seeds). As a result, IWMP projects do not facilitate better access to agricultural markets, credit, and non-water-based livelihoods, all of

which are critical to improved watershed management. Even prioritization of drinking water is not seen as an area of work for the IWMP, as this is taken care of by a separate government department.

The hydrology-based approach and methodology discussed here may not progress far beyond an academic

exercise in modeling if the IWMP (or any government national watershed management program) does not invest the time, effort and resources needed to raise (and use) the capacity of its staff for modeling and for facilitating stakeholder interactions, bring in (modeling) expertise and re-orient its activities to focus on improved watershed management outcomes.

REFERENCES

- Adhikari, R.N., Singh, A.K., Math, A.K.N., Raizada, A., Mishra, P.K. and Reddy, K.K. (2013). Augmentation of groundwater recharge and water quality improvements by water harvesting structures in the semi-arid Deccan. *Current Science*. 104(11): pp.1534-1542.
- Alansi, A., Amin, M., Halim, G., Shafri, H. and Aimrun, W. (2009). Validation of swat model for stream flow simulation and forecasting in upper bernam humid tropical river basin, Malaysia, *Hydrology and Earth System Sciences Discussions*, vol. 6, pp. 7581-7609.
- Arnold, J.G., Kiniry, J.R., Srinivasan, R., Williams, J.R., Haney, E.B. and Neitsch, S.L. (2012). Soil & water assessment tool: input/output documentation version 2012. Texas Water Resources Institute.
- Batchelor, C. (1999). Improving water use efficiency as part of integrated catchment management. *Agricultural Water Management*, 40(1999): pp. 249-263.
- Batchelor, C.H., Singh, A., Ramamohan Rao, M.S. and Butterworth, J. (2002). Mitigating the unintended impacts of water harvesting. Paper presented at the IWRA International Regional Symposium on 'Water for Human Survival', 26-29 November 2002, Hotel Taj Palace, New Delhi.
- Batchelor, C.H., Rama Mohan Rao, M.S., and Manohar Rao, S. (2003). Watershed Development: A solution to water shortages in semi-arid India or part of the problem? *Land Use and Water Resources Research*, 3 (2003): pp. 1-10.
- Batchelor, C. H., Singh, A., Rao, M.S.R.M and Butterworth, J. (2002). Mitigating the Potential Unintended Impacts of Water Harvesting, paper presented at the IWRA International Regional Symposium 'Water for Human Survival', 26-29 November, 2002, Hotel Taj Palace, New Delhi.
- Bellamy, J., Ross, H., Ewing, S., and Meppem, T. (2002). Integrated Catchment Management: Learnings from the Australian Experience for the Murray Darling Basin, Final Report, January 2002.
- Bhalla, R.S., Pelkey, N.W. and Prasad, K.V.D. (2011). Application of GIS for evaluation and design of watershed guidelines. *Water Resources Management*. 25: pp. 113-140.
- Bhalla, R.S., Prasad, K.V.D. and Pelkey, N.W. (2013). Impact of India's watershed development programs on biomass productivity. *Water Resources Research*. 49(3): pp. 1568-1580.
- Biggs, T. W., Gaur, A., Scott, C.A., Thenkabail, P., Rao, P. G., Gumma, M. K., Acharya, S. and Turral, H. (2007). Closing of the Krishna Basin: Irrigation, Stream flow Depletion and Macro scale Hydrology, Research Report 111, International Water Management Institute, Colombo, Sri Lanka.
- Biondi, D., Freni, G., Icobellis, V., Mascaro, G. and Montanari, A. (2012). Validation of hydrological models: conceptual basis, methodological approaches and a proposal for a code of practice. *Physics and Chemistry of the Earth*. 42-44: pp. 70-76.

- Bloschl, G. and Sivapalan, M. (1995). Scale issues in hydrological modelling: A review. In *Scale Issues in Hydrological Modelling*. eds. Kalma, J.D. and Sivapalan, M. Chichester: John Wiley & Sons. pp. 9-48.
- Bouma, J.A., Biggs, T.W. and Bouwer, L.M. (2011). The downstream externalities of harvesting rainwater in semi-arid watersheds: An Indian case study. *Agricultural Water Management*. 98: pp. 1162-1170.
- Buhl, Solveig and Sen, Rahul (2006). A Preliminary Poverty Impact Assessment. Indo-German Development Cooperation, Natural Resource Management, GTZ, Delhi.
- Buller, H. (1996). Towards sustainable water management Catchment planning in France and Britain. *Land Use Policy*, 13(4): pp. 289-302.
- Calder, I. R. (2002). Forest Valuation and Water; the need to reconcile public and science perceptions, in Verweij, P.A. (ed.) *Understanding and Capturing the Multiple Values of Tropical Forests*, Tropenbos Proceedings, Tropenbos International, Wageningen, pp. 49-62.
- Calder, I. R. (2005). The blue revolution, integrated land and water resources management. London: Earthscan Publications.
- Calder, I., Gosain, A., Rao, M.S.R.M., Batchelor, C., Garratt, J. and Bishop, E. (2008). Watershed development in India. 2. New approaches for managing externalities and meeting sustainability requirements. *Environment, Development and Sustainability*. 10(4): pp. 427-440.
- Calder, I., Gosain, A.K., Rama Mohan Rao, M. S., Batchelor C., James Garratt and Bishop, E. (2008). Watershed development in India. 2 New approaches for managing externalities and meeting sustainability requirements, *Environment, Development and Sustainability*, 227-240. DOI:10.1007/s10668-006-9073-0.
- Clemmens, Allen, R. G. and Burt, C. M. (2008). Technical concepts related to conservation of irrigation and rainwater in agricultural systems. *Water Resources Research*. 44, W00E03, DOI:10.1029/2007WR006095, 2008.
- Collins, K., Blackmore, C., Morris, D. and Watson, D. (2007). A systemic approach to managing multiple perspectives and stake holding in water catchments: some findings from three UK case studies. *Environmental Science & Policy*, 10(2007): pp. 564-574.
- COMMANS (2005). Managing Groundwater Resources in Rural India: Communities and Beyond. British Geological Survey Commissioned Report. CR/05/36N.
- Darghouth, S., Ward, C., Gambarelli, G., Styger, E., and Roux, J. (2008). Watershed Management Approaches, Policies and Operations: Lessons for Scaling Up. Water Sector Board Discussion Paper Series, paper No. 11, Washington D. C., The World Bank.
- DoLR (2008). Common Guidelines for Watershed Development Projects. [pdf]. New Delhi: Department of Land Resources, Ministry of Rural Development, Government of India. Available at <http://dolr.nic.in/dolr/downloads/pdfs/CommonGuidelines2008.pdf>. Accessed on 15 May 2015.
- DoLR (2011). Common Guidelines for Watershed Development Projects 2008 Revised Edition 2011. [pdf]. New Delhi: Department of Land Resources, Ministry of Rural Development, Government of India. Available at [http://dolr.nic.in/dolr/downloads/pdfs/Common%20Guidelines_2011\[1\].pdf](http://dolr.nic.in/dolr/downloads/pdfs/Common%20Guidelines_2011[1].pdf). Accessed on 15 May 2015.
- DoLR (2015) Integrated Watershed Management Programme. [online]. New Delhi: Department of Land Resources, Ministry of Rural Development, Government of India. Available at http://dolr.nic.in/dolr/iwmp_main.asp. Accessed on 15 May 2015.
- Droogers, P., Van Loon, A. and Immerzeel, W.W. (2008). Quantifying the impact of model inaccuracy in climate change impact assessment studies using an agro-hydrological model. *Hydrology and Earth System Sciences*. 12: pp. 669-678.
- European Environmental Bureau (2010). 10 Years of Water Framework Directive: A Toothless Tiger? Snapshot Assessment of EU Environmental Ambitions, European Environmental Bureau, July 2010.
- Evans, R. G. and Sadler, E. J. (2008). Methods and technologies to improve efficiency of water use. *Water Resources Research*. 44, W00E04, DOI: 10.1029/2007WP,006200, 2008.

- Ewing, S.A., Grayson, R.B. and Argent, R.M. (2000). Science, Citizens, and Catchments: Decision Support for Catchment Planning in Australia. *Society & Natural Resources: An International Journal*, 13(5): pp. 443-459.
- Falkenmark, M. (2004). Towards integrated catchment management: opening the paradigm locks between hydrology, ecology and policy-making. *International Journal of Water Resources Development*, 20(3): pp. 275-281.
- Farrington, J. and Lobo, C. (1997). *Scaling Up Participatory Watershed Development In India: Lessons From The Indo-German Watershed Development Programme*. ODI Natural Resource Perspectives, Number 17.
- Farrington, J., Turton, C. and James, A. J. (1999). *Participatory Watershed Development: Challenges for the Twenty-First Century*. New Delhi, India: Oxford University Press.
- Gallart, F. and Llorens, P. (2003). Catchment Management under Environmental Change: Impact of Land Cover Change on Water Resources. *Water International*, 28(3): pp. 334-340.
- Garg, K.K., Karlberg, L., Barron, J., Wani, S.P. and Rockstrom, J. (2012). Assessing impacts of agricultural water interventions in the Kothapally watershed, Southern India. *Hydrological Processes*. 26: pp 387-404.
- Garg, K.K., Wani, S.P., Barron, J., Karlberg, L. and Rockstrom, J. (2013). Up-scaling potential impacts on water flows from agricultural water interventions: opportunities and trade-offs in the Osman Sagar catchment, Musi sub-basin, India. *Hydrological Processes*. 27(26): pp. 3905-3921.
- Gassman, P.W., Reyes, M.R., Green, G.H. and Arnold, J.G. (2007). The Soil and Water Assessment Tool: Historical development, applications, and future research directions. *Transactions of the American Society of Agricultural and Biological Engineers*. 50(4): pp. 1211-1250.
- Glendenning, C.J. and Vervoort, R.W. (2011). Hydrological impacts of Rainwater Harvesting (RWH) in a case study catchment: The Arvari River, Rajasthan, India. Part 2: Catchment-scale impacts. *Agricultural Water Management*. 98: pp. 715-730.
- Glendenning, C.J. and Vervoort, R.W. (2010). Hydrological impacts of Rainwater Harvesting (RWH) in a case study catchment: The Arvari River, Rajasthan, India. Part 1: Field-scale impacts. *Agricultural Water Management*. 98: pp. 331-342.
- Glendenning, C.J., van Ogtrop, F.F., Mishra, A.K. and Vervoort, R.W. (2012). Balancing watershed and local scale impacts of rainwater harvesting in India - a review. *Agricultural Water Management*. 107: pp. 1-13.
- Goel, A. K. and Kumar, R. (2005). Economic analysis of water harvesting in a mountainous watershed in India. *Agriculture Water Management*, 71, pp. 257-266.
- Gosain, A.K., Rao, S. and Arora, A. (2011). Climate change impact assessment of water resources in India, *Current Science*. 101(3): pp. 356-371.
- GSWMA (2011a). Operational Guidelines: Integrated Watershed Development Programme. [pdf]. Gandhinagar: Gujarat State Watershed Management Agency, Government of Gujarat. Available at <http://gswma.gujarat.gov.in/pfile/Policies/Operational%20Guidelines.pdf>. Accessed 15 May 15.
- GSWMA (2011b). Technical Manual: Integrated Watershed Development Programme. [pdf]. Gandhinagar: Gujarat State Watershed Management Agency, Government of Gujarat. Available at <http://gswma.gujarat.gov.in/pfile/Policies/Technical%20Manual%2018-06-2011.pdf> Accessed 15 May 15.
- Gupta, Saurabh (2011). Demystifying 'Tradition': The Politics of Rainwater Harvesting in Rural Rajasthan. *Water Alternatives*. 4 (3): 347-364.
- Gupta, V.K., Rodriguez-Iturbe, I. and Wood, E.F. (1986). Preface. In *Scale Problems in Hydrology*. Dordrecht: D. Reidel Publishing Company. pp. vii-viii.
- Hamilton, B. (1990). A personal view. *Land and Water Research News* 6: 3-4.
- Herrfahrdt-Pähle, Elke (2010). *Introducing Catchment Management: The Case of South Africa*, Discussion Paper 3/2010, Bonn: German Development Institute.
- Hivji, R. and Davis, R. (2009). *Environmental Flows in Water Resource Policies, and Projects, Findings and*

Recommendations, Environment and Development, Washington: The World Bank.

Homdee, T., Pongput, K. and Kanae, S. (2011). Impacts of Land Cover Changes on Hydrological Responses: A case study of Chi River Basin, Thailand. *Annual Journal of Hydraulic Engineering*, JSCE, Vol. 55.

Hope (2007). Evaluating Social Impacts of Watershed Development in India. *World Development*, Vol. 35 (8), pp. 1436-1499.

Howell, Terry (2001). Enhancing Water Use Efficiency in Irrigated Agriculture, *Agronomy Journal* (93): 281-289.

Immerzeel, W.W., Gaur, A. and Zwart, S.J. (2008). Integrating remote-sensing and a process-based hydrological model to evaluate water use and productivity in a south India catchment. *Agricultural Water Management*. 95: pp. 11-24.

Jakeman, A.J. and Letcher, R.A. (2003). Integrated assessment and modelling: features, principles and examples for catchment management. *Environmental Modelling & Software*, 18(2003): pp. 491-501.

Jasrotia, A.S., Majhi, A. and Singh, S. (2009). Water balance approach for rainwater harvesting using remote-sensing and GIS techniques, Jammu Himalaya, India. *Water Resources Management*. 23: pp. 3035-3055.

Johnson, A.K.L., Shrubsole, D. and Merrin, M. (1996). Integrated Catchment Management in northern Australia: From concept to implementation. *Land Use Policy*, 13(4): pp. 303-316.

Johnson, N., White, A. and Perrot-Maître, D. (2001). *Financial incentives for watershed management: issues and lessons for innovators*. Washington, DC: World Resources Institute.

Joshi, P.K., Jha, A.K., Wani, S.P., Joshi, L. and Shiyani, R.L. (2005). *Meta-Analysis to Assess Impact of Watershed Program and People's Participation*. Comprehensive Assessment Research Report 8. Sri Lanka: Comprehensive Assessment Secretariat.

Joshi, P.K., Jha, A.K., Wani, S.P., Sreedevi, T.K. and Shaheen, F.A. (2008). *Impact of watershed program and conditions for success: A meta-analysis approach*. Global

Theme on Agro-ecosystems. Report No. 46. Patancheru, Andhra Pradesh, India: International Crops Research Institute for the Semi-Arid Tropics.

Kahneman, Daniel (2011). *Thinking, Fast and Slow*. Penguin Books. pp. 499.

Karlberg, L. Garg, K.K, Barron, J. and Wani, S.P. 2015. Impacts of agricultural interventions on farm income: An example from the Kothapally watershed, India. *Agricultural Systems*. 136: pp. 30-38.

Kauffman, S., Droogers, P., Hunink, J., Mwaniki, B., Muchena, F., Gicheru, P., Brindaban, P., Onduru, D., Cleveringa, R. and Bouma, J. (2014). Green Water Credits – exploring potential to enhance ecosystem services by reducing soil erosion in the upper Tana Basin, Kenya. *International Journal of Biodiversity Science, Ecosystem Services & Management*. 10(2): pp. 133-143.

Kerr, J. (2002). "Watershed Development, Environmental Services, and Poverty Alleviation in India." *World Development* 30(8): 1387-1400.

Kerr, J. (2003). Price Policy, Irreversible Investment, and the Scale of Agricultural Mechanization in Egypt. In Lofgren, H., ed. *Research in Middle East Economics, Volume 5: Food, Agriculture and Economic Policy in the Middle East and North Africa*. Pp. 161-185. Oxford, UK: JAI Press.

Kerr, J. (2004). Trip Report: Property Rights, Environmental Services and Poverty in Indonesia.

Kerr, J., Milne, G., Chhotray, V., Baumann, P. and James, A. J. (2006). Managing Watershed Externalities in India: Theory and Practice. [pdf]. Available at <http://www2.gsu.edu/~wwwcec/docs/doc%20updates/New%20Folder%20%282%29/published%20version%20of%20Kerr%20et%20al.%20Externalities%20article%20in%20EDS%20%28jkerr%20v1%29.pdf>. Accessed 15 May 15.

Kerr, J., Pangare, G. and Pangare, V. L. (2002). Watershed development projects in India—An evaluation. Research Report 127, International Food Policy Research Institute. Washington, DC: IFPRI.

Kijne, Jacob, Barker, R. and Molden, D. (2003). Improving Water Productivity in Agriculture: Editors' Overview,

- in Jacob Kijne and others (Eds.) *Water Productivity in Agriculture: Limits and Opportunities for Improvement, Comprehensive Assessment of Water Management in Agriculture*. UK: CABI Publishing in Association with International Water Management Institute.
- Kim, N.W., Chung, I.M., Won, Y.S. and Arnold, J.G. (2008). Development and application of the integrated SWAT-MODFLOW model. *Journal of Hydrology*. 356: pp. 1-16.
- Kraft, George J. and Stites, W. (2003). Nitrate impact on groundwater from irrigated-vegetable systems in a humid north-central US sand plain, *Agriculture, Ecosystems and Environment*, 100 (1): 63-74.
- Kumar, M.D., (2005). Impact of Electricity Prices and Volumetric Water Allocation on Energy and Groundwater Demand Management: Analysis from Western India. *Energy Policy*. 33 (1): 39-51.
- Kumar, M.D., (2007). *Groundwater Management in India: Physical, Institutional and Policy Alternatives*, New Delhi: Sage Publications.
- Kumar, M.D., (2010). *Managing Water in River Basins: Hydrology, Economics and Institutions*; Oxford University Press, New Delhi.
- Kumar, M.D., Ghosh, S., Patel, A., Singh, O.P. and Ravindranath, R. (2006). Rainwater Harvesting in India: Some Critical Issues for Basin Planning and Research. *Land Use and Water Resources Research*, 6(1): pp. 1-17.
- Kumar, M.D. and van Dam, J. (2009). Improving Water productivity in agriculture in India: Beyond more crop per drop. In M. D. Kumar & U. A. Amarasinghe (Eds.), *Water productivity improvements in Indian agriculture: Potentials, constraints and prospects*. Strategic analysis of River Linking Project (NRLP) of India series 4. Colombo Sri Lanka: International Water Management Institute.
- Kumar, M.D. and van Dam, J. (2013). Drivers of change in agricultural water productivity and its improvement at basin scale in developing economies, *Water International*, DOI: 10.1080/02508060.2013.793572.
- Kumar, M. Dinesh, Scott, C. A. and Singh, O. P. (2011). Inducing the Shift from Flat-Rate or Free Agricultural Power to Metered Supply: Implications for Groundwater Depletion and Power Sector Viability in India, *Journal of Hydrology*, 409(1-2), pp. 382-394.
- Kumar, M.D., Patel, A., Ravindranath, R. and Singh, O.P. (2008). Chasing a Mirage: Water Harvesting and Artificial Recharge in Naturally Water-Scarce Regions. *Economic and Political Weekly*, 43(35): pp. 61-71.
- Kumar, M.D., Ghosh, S., Patel, A., Singh, O.P. and Ravindranath, R. (2006). Rainwater harvesting in India: some critical issues for basin planning and research. *Land Use and Water Resources Research*. 6: pp. 1-17.
- Kumar, M.D., Patel, A., Ravindranath, R. and Singh, O.P. (2008). Chasing a mirage: water harvesting and artificial recharge in naturally water scarce regions. *Economic & Political Weekly*. 43(35): pp. 61-71.
- Lakshmanan, A., Geethalakshmi, V., Rajalakshmi, D., Bhuvaneswari, K., Srinivasan, R., Sridhar, G., Sehkhari, N.U. and Annamalai, H. (2011). Climate change adaptation strategies in the Bhavani Basin using the SWAT model. *Applied Engineering in Agriculture*. 27(6): pp. 887-893.
- Macleod, C.J.A., Scholefield, D. and Haygarth, P.M. (2007). Integration for sustainable catchment management. *Science of the Total Environment*, 373(2007): pp. 591-602.
- Mansuri, Ghazala and Rao, Vijayendra (2013) *Localizing Development: Does Participation Work? A World Bank Policy Research Report*, Washington D.C.: The World Bank.
- Mazibuko, G. and Pegram, G. (2006). Evaluation of the opportunities for cooperative governance between catchment management agencies and local government, Gezina: Water Research Commission.
- McDonald, P., Edwards, R. A., Greenhalgh, J. F. and Morgan, C. A. (1995). *Animal Nutrition*. 5th Ed. Addison Wesley Longman, UK. pp: 353.
- Mishra, A., Froebrich, J. and Gassman, P.W. (2007). Evaluation of the SWAT model for assessing sediment control structures in a small watershed in India. *Transactions of the American Society of Agricultural and Biological Engineers*. 50(2): pp. 469-477.

- Mitchell, B. (ed.). 1990. Integrated water management: International experiences and perspectives. Belhaven Press, London, pp. 225.
- Mitchell, B. and Hollick, M. (1993). Integrated Catchment Management in Western Australia: Transition from Concept to Implementation. *Environmental Management*, 17(6): pp. 735-743.
- Moench, M. H. and Dixit, A. (2004). (Eds). *Adaptive Capacity and Livelihood Resilience: Adaptive Strategies for Responding to Floods and Droughts in South Asia*. Boulder: Institute for Social and Environmental Transition, International and Nepal: Institute for Social and Environmental Transition.
- Molle, F., Turrall, H. (2004). Demand Management in a Basin Perspective: Is the Potential for Water Saving Over-estimated? Paper prepared for the International Water Demand Management Conference, June 2004, Dead Sea, Jordan.
- Moriasi, D.N., Arnold, J.G., Van Liew, M.W., Bingner, R.L., Harmel, R.D. and Veith, T.L. (2007). Model evaluation guidelines for systematic quantification of accuracy in watershed simulations. *Transactions of the American Society of Agricultural and Biological Engineers*, 50(3): pp. 885-900.
- National Water Commission (2010). The impacts of water trading in the southern Murray-Darling Basin: an economic, social and environmental assessment, NWC, Canberra.
- Government of Newfoundland and Labrador (2010). Application of Earth Observation Technology to Improve Water Resource Management in Newfoundland and Labrador, Hydrologic Modelling Section Water Resources Management Division Department of Environment and Conservation, May, 2010.
- Notter, B., Hurni, H., Wiesmann, U. and Abbaspour, K.C. (2012). Modelling water provision as an ecosystem service in a large East African river basin. *Hydrology and Earth System Science*. 16: pp. 69-86.
- Nune, B., George, B.A., Teluguntla, P. and Western, A.W. (2012). Relating trends in streamflow to anthropogenic influences: a case study of the Himayat Sagar catchment, India. *Hydrology and Earth System Sciences Discussions*. 9: pp. 9295-9336.
- NWDPRA. (1991). Watershed Areas Rain-fed Agricultural Systems Approach (WARASA) Guidelines. Ministry of Agriculture, Department of Agriculture and Cooperation, Government of India, New Delhi.
- Orr, H.G. and Carling, P.A. (2006). Hydro-Climatic and Land Use Changes in the River Lune Catchment, North West England, Implications for Catchment Management. *River Research and Applications*, 22(2006): pp. 239-255.
- Panwar, P., Sharmistha, P., Bhatt, V.K., Tiwari, A.K. (2012). Impact of conservation measures on hydrological behavior of small watersheds in the lower Shivaliks, *Indian Journal of Soil Conservation*, 40 (3): 257-262.
- Pathak, P., Kumar, A.C., Wani, S. P. and Sudi, R. (2013). Multiple impact of integrated watershed management in low rainfall semi-arid region: A case study from eastern Rajasthan, India. *Journal of water resources and protection*, 5: pp. 27-36.
- Patil, N.S. and Gosain, A.K. (2013). Geographical Information System (GIS) for water resources management. *International Journal of Research in Engineering and Technology*. pp. 417-422.
- Perry, Chris, Steduto, P., Allen, R. G., Burt, C. M. (2009). Increasing productivity in irrigated agriculture: agronomic constraints and hydrological realities. *Agricultural Water Management*, 96: 1517-1524.
- Pollard, P., Devlin, M. and Holloway, D. (2001). Managing a complex river catchment: a case study on the River Almond. *The Science of the Total Environment*, 265(2001): pp. 343-357.
- Prato, T. and Herath, G. (2007). Multiple-criteria decision analysis for integrated catchment management. *Ecological Economics*, 63(2007): pp. 627-632.
- Rama Mohan Rao, M.S., Batchelor, C. H., James, A. J., Nagaraja, R., Seeley, J. and Butterworth, J.A., (2003). *Andhra Pradesh Rural Livelihoods Programme Water Audit Report*. APRLP, Rajendranagar, Hyderabad, 500 030, India.
- Rao, M.S.R., Batchelor, C.H., James, A.J., Nagaraja, R., Seeley, J. and Butterworth, J.A., (2003). *Andhra Pradesh Rural Livelihoods Programme Water Audit Report*. Hyderabad: Andhra Pradesh Rural Livelihoods Programme.

- Ramakrishnan, D., Bandyopadhyay, A. and Kusuma, K.N. (2009). SCS-CN and GIS-based approach for identifying potential water harvesting sites in the Kali watershed, Mahi River Basin, India. *Journal of Earth System Science*. 118(4): pp. 355-368.
- Ray, Sunil and Bijarnia, Mahesh. (2006). 'Upstream Vs Downstream: Groundwater Management and Rainwater Harvesting. *Economic & Political Weekly*, Vol. 41, No. 23 (Jun. 10-16, 2006), pp. 2375-2383.
- Reddy, V. Ratna. (2012). Environment and Employment in Rural India: Moving Towards 'Win-Win' Strategies. *Indian Journal of Labour Economics*. 55 (1): 201-215.
- Reddy, V. Ratna, Malla Reddy, Y.V. and Soussan, John (2004). Water and Poverty: A Case of Watershed Development in Andhra Pradesh (jointly). *Water Nepal*. Vol. 11, No.1, August. 2003-Jan 2004.
- Sahin, V. and Hall, M.J. (1996). The effects of afforestation and deforestation on water yields. *Journal of Hydrology*, 178: pp. 293-309.
- Schreiner, B. and Van Koppen, B. (2002). Catchment Management Agencies for poverty eradication in South Africa. *Physics and Chemistry of the Earth*, 27(2002): pp. 969-976.
- Seckler, David. (1996). The New Era of Water Resources Management: from "Dry" to "Wet" Water Savings, Research Report 1, pp. 6 and 16, International Water Management Institute (IWMI).
- Shah, T. (2007). Is irrigation water free? A reality check in the Indo-Gangetic Basin. *World Development*, 37(2): pp. 422-434.
- Sharda, V.N., Kurothe, R.S., Sena, D.R., Pande, V.C. and Tiwari, S.P. (2006). Estimation of groundwater recharge from water storage structures in a semi-arid climate of India. *Journal of Hydrology*, 329: pp. 224-243.
- Shiferaw, Bekele; Bantilan, Cynthia; Wani, S., Sreedevi, T.K. and Rao, G.D.N. (2006). Collective Action for Integrated Community Watershed Management in Semi-Arid India: Analysis of Multiple Livelihood Impacts and the Drivers of Change, paper presented at the International Association of Agricultural Economists Conference, Gold Coast, Australia, August 16-18, 2006.
- Singh, A.K., Ramamohan Rao, M.S., Batchelor, C.H. and Mukherjee, K. (2004) Impact of watershed development on traditional tank systems: A Case Study. *Journal of Rural Development*, 23(1), pp. 59-81.
- Singh, R., Garg, K.K., Wani, S.P., Tewari, R.K. and Dhyani, S.K. (2014). Impact of water management interventions on hydrology and ecosystem service in Garhkundar-Dabar watershed of Bundelkhand region, Central India. *Journal of Hydrology*. 509: pp. 132-149.
- Singh, Surjit, James, A. J., Reddy, V. Ratna, Marothia, D. K. and Gardener, Janet. (2012). IWRM and Local Level Planning in Rajasthan, Special Studies Series, Rajasthan Study 2, European Unionstate Partnership Programme, The European Union.
- Sinha, F. and Sinha, S. (eds). (1996). *From indifference to active participation: six case studies of natural resource development through social organization*. Gurgaon, India: EDA Rural Systems.
- Smakhtin, V. and Anputhas, M. (2006). *An assessment of environmental flow requirements of Indian river basins*, Colombo, Srilanka: International Water management Institute 42p. (IWMI Research Report 107).
- Stockholm Environment Institute (2009). Rainwater Harvesting: A Lifeline for Human Well-being, report prepared for the UNDP. Stockholm Environment Institute, Stockholm.
- Syme, G., Reddy, V. Ratna., Pavelik, P., Croke, B. and Ranjan, R. (2012). Confronting Scale in Watershed Development in India. *Hydrogeology Journal*. 20(5): 985-993.
- Talati, J., Kumar, M. D., and Ravindranath, R. (2005). *Local and Sub-Basin Level Impacts of Local Watershed Development Projects: Hydrological and Socio-economic Analysis of Two Sub-Basins of Narmada*, Water Policy Research Highlight 15, IWMI-Tata Water Policy Research Program, Anand, Gujarat, India.
- Tripathi, C.N. and Gosain, A.K. (2013). A comparative study on the performance of SWAT and the APEX model for simulating water yield in Dudhi micro watershed in

- Madhya Pradesh, India. *International Journal of Recent Scientific Research*. 4(4): pp. 371-375.
- Tripathi, M.P., Panda, R.K. and Raghuwanshi, N.S. (2003). Identification and prioritisation of critical sub-watersheds for soil conservation management using the SWAT model. *Biosystems Engineering*. 84(3): pp. 365-379.
- Turton, C., Birardar, N., Ramamurthy, V., Singh, J.P. and Misra, A.K. (1997). Opportunities and constraints for fodder development in rain-fed areas of India. Developing linkages with smallholder farmers. Indian Grassland and Fodder Research Institute and Overseas Development Institute, London.
- Verstraeten, G., Van Oost, K., Van Rompaey, A., Poesen, J. and Govers, G. (2002). Evaluating an integrated approach to catchment management to reduce soil loss and sediment pollution through modelling. *Soil Use and Management*, 19(2002): pp. 386-394.
- Voinov, A. and Bousquet, F. (2010). Modelling with stakeholders. *Environmental Modelling & Software*. 25: pp. 1268-1281.
- Wallace, J.S. and Batchelor, C. H. (1997) Managing Water Resources for Crop Production, *Philosophical Transactions of the Royal Society*, London. 352: 937-947.
- Warner, J.F. (2006). More Sustainable Participation? Multi-Stakeholder Platforms for Integrated Catchment Management. *International Journal of Water Resources Development*, 22(1): pp. 15-35.
- Wheater, H.S. and Peach, D. (2004). Developing interdisciplinary science for integrated catchment management: the UK Lowland Catchment Research (LOCAR) programme. *International Journal of Water Resources Development*, 20(3): pp. 369-385.
- Whitty, C. and Dercon, S. (2013). The Evidence Debate Continues: Chris Whitty and Stefan Dercon Respond from DFID. *People, Spaces, Deliberation*. Available at <http://blogs.worldbank.org/publicsphere>
- World Bank (2006) Managing Watershed Externalities in India. [pdf]. World Bank: Washington DC. Agriculture and Rural Development Sector Unit, South Asia Region, Discussion Paper Series, Report No. 1. Available at <http://documents.worldbank.org/curated/en/2006/04/7047191/managing-watershed-externalities-india>. Accessed on 15 May 15.
- Yang, J., Reichert, P., Abbaspour, K.C., Xia, J. and Yang, H. (2008). Comparing uncertainty analysis techniques for a SWAT application to the Choae Basin in China. *Journal of Hydrology*. 358: pp. 1-23.
- Zekri, Slim (2008). Using Economic Incentives and Regulations to reduce Seawater Intrusion in the Batinah Coastal area of Oman, *Agricultural Water Management*. 95 (3), March.



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