Co-designing Indus Water-Energy-Land Futures

Yoshihide Wada,1,7 Adriano Vinca,1 Simon Parkinson,1 Barbara A. Willaarts,1 Piotr Magnuszewski,1 Junko Mochizuki,1 Beatriz Mayor,1 Yaoping Wang,2 Peter Burek,3 Edward Byers,4 Keywan Riahi,5 Volker Krey,6 Simon Langan,7 Michel van Dijk,1 David Grey,2 Astrid Hillers,2 Robert Novak,2 Abhiijit Mukherjee,7 Anindya Bhattacharya,7 Saurabh Bhardwaj,7 Shakil Ahmad Romshoo,8 Simi Thambi,9 Abubakr Muhammad,10 Ansir Ilyas,10 Asif Khan,10 Bakhshali Khan Lashari,11 Rasool Bux Mahar,11 Rasul Ghulam,12 Afreen Siddiqi,13 James Wescoat,14 Nithyanandanand Yogeswara,15 Ather Asrat,16 Balwinder Singh Sidhu,17 Jiang Tong,18 and the rest of the ISWEL Indus Basin Team

1International Institute for Applied Systems Analysis, Schlossplatz 1, 2361 Laxenburg, Austria
2School of Geography and the Environment, Oxford University Centre for the Environment, University of Oxford, Oxford, UK
3International Water Program, Global Environment Facility, Washington, DC, USA
4Energy Department, United Nations Industrial Development Organization, Vienna, Austria
5Department of Geology and Geophysics, Indian Institute of Technology, Kharagpur, India
6Celestial Earth, Gurgaon, India
7Center for Climate Modelling, Energy and Resources Institute, New Delhi, India
8Department of Earth Sciences, University of Kashmir, Srinagar, India
9Ministry of Environment Forests and Climate Change, New Delhi, India
10Centre for Water Informatics and Technology, Lahore University of Management Sciences, Lahore, Pakistan
11US-Pakistan Center for Advanced Studies in Water, Mehran University of Engineering and Technology, Jamshoro, Pakistan
12Mountain Environment Regional Information System, International Center for Integrated Mountain Development, Kathmandu, Nepal
13Department of Aeronautics and Astronautics, Massachusetts Institute of Technology, Cambridge, MA, USA
14Department of Architecture, Massachusetts Institute of Technology, Cambridge, MA, USA
15Department of Natural Resources, TERI School of Advanced Studies, New Delhi, India
16Planning and Development Department, Government of Punjab, Lahore, Pakistan
17Department of Civil Engineering, Chandigarh University, Gharuan, Punjab, India
18Institute for Disaster Risk Management, School of Geographical Sciences, Nanjing University of Information Science and Technology, Nanjing, China
19Correspondence: wada@iiasa.ac.at

https://doi.org/10.1016/j.oneear.2019.10.006

The Indus River Basin covers an area of around 1 million square kilometers and connects four countries: Afghanistan, China, India, and Pakistan. More than 300 million people depend to some extent on the basin’s water, yet a growing population, increasing food and energy demands, climate change, and shifting monsoon patterns are exerting increasing pressure. Under these pressures, a “business as usual” (BAU) approach is no longer sustainable, and decision makers and wider stakeholders are calling for more integrated and inclusive development pathways that are in line with achieving the UN Sustainable Development Goals. Here, we propose an integrated nexus modeling framework co-designed with regional stakeholders from the four riparian countries of the Indus River Basin and discuss challenges and opportunities for developing transformation pathways for the basin’s future.

Introduction

The mid-21st century will see the global population increase from 7.7 billion in 2019 to 8.5–10 billion in 2050.1,2 Scientific evidence increasingly indicates that humanity has already reached or even exceeded the carrying capacity of several of the Earth’s ecosystems3 and that future populations will face a range of climatic hazards, including notable global “hotspots” exposed to varying levels of risks.4–6 The magnitudes of such risks are critically dependent on regional adaptive capacity to prepare for and manage changing risks.7 Growing needs for food, energy, and water will only exacerbate existing socio-economic challenges.8–10 The world’s poorest and most vulnerable are disproportionately exposed to climate change11,12 and hydro-climatic variability.13–17

Improving and sustaining human welfare is not an easy task, particularly in regions expected to see continued population and economic growth in the future. Looking ahead to 2050, 50% more food production will be required globally (a larger increase is expected in developing countries18,19), and electricity generation is expected to double as we achieve universal access to energy.20 With increasing energy and food demands on top of population growth, water demands will also rise by more than 50%, particularly in developing countries.17,21 Greater land, energy, and water resource demands pose growing concerns given that such resource pressures have historically acted as conflict multipliers and have occasionally lead to social unrest. Trans-boundary river basins have often been at the center of such conflicts.22 Given these alarming projections, a “business as usual” (BAU) development pathway is no longer seen as acceptable. Decision makers and wider stakeholders are increasingly calling for new, more integrated, and inclusive development pathways that avoid dangerous interference with the local environment and global planetary boundaries. These urgent calls are also embodied in global policy frameworks such as the United Nations’ 17 Sustainable Development Goals (SDGs).

The Indus River Basin (hereafter referred to as the Indus) covers an area of around 1 million square kilometers and connects four countries: Afghanistan, China, India, and Pakistan. It is home to more than 300 million people, who depend upon...
the basin’s resources for water, food, and energy needs. The Indus is particularly critical to Pakistan’s 160 million people because its waters are critical for irrigating 80% of Pakistan’s 21.5 million ha of agricultural land, and water flowing from Indus tributaries also support intensifying agricultural irrigation over North West India. The Indus is also known as an area rich in biodiversity, particularly where it opens to the Arabian Sea, and the river delta is a critical area for freshwater fauna and serves as a habitat for water birds. With a rapidly growing population, an increasingly unpredictable monsoon-dominated climate yielding highly seasonal river flows dominated between May and September (-80%), and aridity levels 30% higher than those in the nearby Ganges river basin, the rising demands on the Indus’ resources are an increasing concern. Management and transboundary negotiations of these vital resources are further exacerbated by political tensions across its four riparian nations (Afghanistan, China, India, and Pakistan). At present, the Indus Waters Treaty, brokered by the World Bank in 1960, is the mechanism that effectively allocates Indus waters to India and Pakistan. This treaty is considered to be one of the most successful water-sharing mechanisms in that it has settled many disputes via legal procedures within its framework. However, recent political tensions between India and Pakistan call into question the effectiveness of future dialog. Intensifying climate change and emerging resource constraints pose new concerns to the treaty, which could require modernization of its provisions subject to the agreement of relevant stakeholders.

The existing studies of water, food, and energy nexus issues in the Indus fall short of providing a workable blueprint for a sustainable transition in the region. Their analytical scope is often narrower and sectorally focused on a single issue, such as water resource management, where inter-linkages are overlooked. These studies are often focused on analytical and descriptive aims to identify resource constraints and implications, whereas less attention is given to the potential solutions that could be adapted to foster a sustainable transition. In addition, given the deficiency in existing monitoring and information systems of the Indus, these studies tend to rely on global projections such as shared-socioeconomic pathways (SSPs), which lack important regional contexts such as political economy consideration. As a consequence, local water-planning strategy is not understood given that an integrated system of food, energy, and water resources and drivers such as climate change, population growth, and technological development are not properly considered. These planning efforts are also made difficult by complex water, energy, and land resource demands under the aforementioned political tensions among the riparian countries.

Here, we propose a new approach—a framework, co-designed with stakeholders from each of the Indus states, that considers water, energy, and food resource assessments, bottom-up solution-focused scenarios, and integrated modeling—and discuss its potential to act as a model for implementing sustainable transformative solutions in transboundary river basins.

**Co-designing with Indus Stakeholders**

The Integrated Solutions for Water, Energy, and Land (ISWEL) project is a partnership between the International Institute for Applied Systems Analysis, Global Environment Facility, and United Nations Industrial Development Organization and aims to build an integrated framework of food, energy, and water resource assessment incorporating bottom-up and solution-focused scenarios co-designed with regional stakeholders from the four riparian countries. The stakeholder consultation period consisted of three meetings, and the number of bi-lateral and informal meetings took place between 2016 and 2019. The first stakeholder consultation in the Indus consisted of two national meetings in Delhi (India) and Lahore (Pakistan) in March 2018. The purpose of this initial consultation was to gain an understanding of the main sectoral and nexus challenges that the Indus is facing from the individual countries’ perspective and to identify priority needs. These meetings were followed by a second round of consultation, which took place in Vienna (Austria) in May 2018 as part of the Third Indus Basin Knowledge Forum, in which representatives of all four riparian countries participated. The main outcomes included joint visions and the development of alternative pathways to meet the development challenges. The third meeting was in the form of a validation workshop, which took place in Kathmandu (Nepal) in August 2019 and was intended to substantiate the quantitative scenarios that were built on the basis of the narratives developed in the previous rounds.

A myriad of methods are available for stakeholder engagement in complex policy domains, yet expanding these practices to an integrated assessment of nexus issues raises new challenges. Nexus framing significantly expands the stakeholder landscape to multiple policy arenas that are otherwise analyzed separately; past experience of the science-policy interface of complex resource-management issues, such as the Integrated Water Resource Management efforts, shows that in addition to uncertainty and surprises that are hard to discern in natural systems, political, economic, cultural, and institutional barriers also hinder a successful implementation of integrated policies. Furthermore, given that underlying concepts and assessment tools for nexus issues are also relatively less developed, science and policy discussions will be more unfamiliar and uncertain for participating stakeholders who naturally think more squarely on cross-sector issues. The stakeholder engagement methods and analytical framework developed in the ISWEL project hence incorporate the notion of knowledge brokering—beyond informing and consulting decision makers and wider stakeholders, these iterative rounds of stakeholder consultation and integrated modeling assessment are aimed at engagement, collaboration, and capacity building of both researchers and end users of information. Well-designed and implemented stakeholder engagement also creates greater ownership and use of project outputs, as well as greater understanding and capacity that allows for their effective uptake.

**Complex Crossroads of Climate, Environments, and Policy**

From the country- and basin-level consultations, stakeholders indicated a number of cross-sectoral and transboundary challenges. One of the most frequently mentioned was water-security concerns linked to rising food demands. Agriculture, followed by municipal and industrial water supply across the basin, is by far the largest water consumer. Afghanistan’s and Pakistan’s economies are heavily dependent on agriculture, and
perspective

This translates into the provision of allocation priorities being given to irrigation over other sectors. \(^{34}\) This prioritization causes many disputes and results in inefficient hydropower management in countries such as Pakistan. \(^{56}\) Nevertheless, as stated by the stakeholders, there is ample room to improve agricultural water management (through investing in new and upgraded irrigation infrastructure, increasing agricultural productivity, improving crop choices, and developing technical capacities of farmers). \(^{50,51}\)

The impact of energy-related water demands and climatic changes to surface-water demand is also frequently mentioned. Afghanistan and Pakistan heavily rely on surface water (over 85% and 65%, respectively, of total abstractions), whereas in India the share is more even (52% of abstractions are derived from surface waters, and 34% are derived from groundwater). \(^{52}\) All basin countries are focused on developing hydropower in the upper Indus, and climate change is expected to alter river flows originating in the Tibetan Plateau, including the upper Indus, with dwindling glaciers. \(^{53,54}\) The entire Indus is characterized by changing and highly seasonal river flows such that 85% of the annual water flows are concentrated in the summer and only 15% are concentrated during the winter under changing climate, which most likely affects hydropower potential. \(^{55}\) Pakistan is highly dependent on surface water flows coming from India, and its representatives were concerned by how these developments would affect the quantity and timing of water flowing into their country; glacier-fed river flows might start decreasing later this century given shrinking glaciers. \(^{56}\) On the basis of the Indus Water Treaty, India is exploiting the hydropower potential of the Indus tributaries, all of which flow into Pakistan. \(^{57}\) In particular, five projects (Miyar Nal, Lower Kalnai, Pakal Dul, Kishenganga, and Ratli) are under construction, over which Pakistan has raised objections given that these could affect the flow regime of the Chenab and Jhelum river flows, from where Pakistan receives most of its surface water, whereas India has reiterated that its actions are not violative of the treaty or international norms. Likewise, much of the water flow coming into Pakistan is already allocated, which raises heightened concerns of water security. Pakistan also plans to develop its energy sector; hydropower is one preferred option, but it will require multipurpose competition to avoid conflict with priority uses (such as irrigation). \(^{58}\) This requires optimal infrastructure to secure the availability of resources throughout the year, and this is yet insufficient in countries such as Pakistan, which has storage capacity of only up to 30 days (equivalent to 13% of annual flows). \(^{59}\)

In Pakistan, 45% of the annual flows come from snow and glacial ice melt, \(^{50,60}\) and although uncertain, climate-change projections indicate an increase in the annual water flow in the near term (as a result of glacier melting) but a sharp decrease in the medium run, which will heavily affect water availability in the country. \(^{62-65}\)

Furthermore, regional stakeholders also recognize the imminent threat to groundwater sustainability and its link to energy-related issues. Indian and Pakistani energy subsidies with large uncertainty in surface-water availability, for example, have contributed to unsustainable groundwater pumping. \(^{56-69}\) The majority of water from the Indus is allocated to irrigation, and inefficient irrigation and a lack of drainage systems cause problems with soil salinization and waterlogging, undermining the agricultural productivity. \(^{70,71}\) Most irrigated water is allocated to produce crops of low economic and nutritional value, \(^{72}\) and the prioritization of water for irrigation is causing water conflicts with other users (e.g., urban, energy, and industry). \(^{35}\) Access to clean, reliable, and modern sources of energy is a persistent gap in some of the riparian countries given that large parts of the populations, especially in rural areas, still rely on the use of biomass (fuelwood, animal dung, charcoal, and crop residues), which is causing soil degradation (the removal of animal dung and crop residues reduces soil capacity to restore and maintain its fertility), air pollution (both indoor and wide air pollution), and increased carbon emissions. \(^{73}\)

The Indus Water Treaty is a bilateral treaty between India and Pakistan and defines the rules under which both countries can use and manage flows of the Indus. \(^{74,75}\) This treaty, however, does not reflect all of the main and future challenges—such as climate change, population growth, environmental flow needs, transboundary aquifer management, and growing water needs from Afghanistan and China. \(^{32,76}\) Some stakeholders highlighted the need to shift the focus of the treaty from allocation of flows to relocation toward actual demands and future consumption. However, other stakeholders noted that the same might not be implementable in practice and recommended against tampering with a treaty that was painstakingly drafted and has stood the test of time. As indicated in the workshops, using a benefit-sharing approach rather than an engineering river-dividing approach to water management between the two countries under the Indus Water Treaty could be considered as a way to deliver mutual benefits. \(^{77,78}\) However, this is one view among many across different basin stakeholders. Many of the problems around water management in the Indus are related to the political tensions between India and Pakistan, and addressing them is critical given that 80% of the water flows in Pakistan are coming from India, \(^{79}\) whereas the remaining 20% inflow from the Kabul river. Importantly, disputes over water are not only on the transboundary setting but also at the provincial level within both India and Pakistan. \(^{50}\) In addition, water demands for agriculture and energy are also growing rapidly in Afghanistan and China, which poses a new challenge to the existing framework of the Indus Water Treaty.

visions and pathways to a desirable indus future

Identifying pathways for the sustainable use of water, energy, and land resources (maximizing co-benefits while reducing sectoral trade-offs) is a complex task because different stakeholders have different values and priorities, resulting in multiple pathways, as indicated above. Moreover, multiple drivers at different scales ranging from local to global (e.g., climate change, political instability, population growth, migration, and socio-economic development) shape the development of basin pathways. Accordingly, we adopted a multi-scale approach to our participatory scenario design process. The “sphere of influence” as depicted in Figure 1 signifies that priorities and choices made by decision makers within the basin (at regional, national, and sub-national levels) largely determine preferred pathways to achieving water, energy, and land SDGs in the Indus. Yet such decisions of course are not immune to important global developments and the potential for external shocks. Hence, the “sphere of uncertainty” (Figure 1) adds significant challenges to the local planning process in the medium to long term.

On the basis of this conceptual framing, the ISWEL participatory scenario process identified and evaluated information in
two spheres: (1) aspirational targets regarding water, energy, and land; overall development goals for a basin in 2050; and solutions and trade-offs associated with alternative pathways to achieving these targets; and (2) whether these basin pathways are robust enough in light of different global and regional scenarios. In order to facilitate the identification of key narratives on water, energy, and food nexus issues, the team used the existing stakeholder-developed regional scenarios for South Asia as a basis to design facilitation materials. The South Asia regional scenario defined stakeholder visions of the world in 2050, expressed narratives, and semi-quantified indicators of human capital; governance and institutions; science, technology, and innovation; political stability and conflict; economic structure; and demographics similar to the SSP scenario framework. The information collected from the stakeholders also helped improve the portfolio of solution options that integrated assessment models subsequently simulated. The ISWEL scenario process included 24 participants from all four riparian countries and representing national and provincial decision makers, including governments, NGOs, academia, and policy think tanks.

From Visions and Pathways to Quantitative Scenarios

Börjeson et al. provide a typology of scenarios based on the three principal questions that a user might inquire about the future: (1) “What will happen?” These are predictive scenarios that are trying to elicit probable futures. They are strongly based on current trends or other sources of reliable information about the incoming changes. (2) “What can happen?” These are the so-called explorative scenarios, which are useful in situations of significant uncertainty—creative thinking and “out of the box” approaches are then needed for imagining possible “game changers” or “black swans.” (3) “How can we get there?” These are the so-called normative scenarios, intended to support the achievement of certain visions. These visions specify which targets should be achieved, which outcomes should be avoided, or which impacts should be reduced.

embedded by the IPCC framework with the underlying representative concentration pathways and SSPs and that the use of the IPCC scenario framework ensures a certain degree of comparability (and indicates which body of previous analytical results to build from) that is essential to making a systematic and reliable accumulation of scientific knowledge that can be translated into policy recommendations.

The ISWEL scenario approach hence reconciled these dual needs for consistency and contextualization, as depicted in Figures 2 and 3. The participatory scenario development and integrated assessment modeling are conceived as an iterative process in which visual aids (such as maps, cards representing investment options, and important drivers of change) are used to facilitate improved linking of the narrative formation process and subsequent modeling assessment (Figure 2). Scenario-building facilitation processes are carefully crafted so as to (1) provide transparency to stakeholders with regard to what inputs (e.g., challenges and solutions) can be included in the scenario narratives and (2) provide an internal reference of which scenario elements are important and, at the same time, can be a part of the model pathways.

More specifically, as shown in Figure 3, we integrated the standardized IPCC scenario narratives (SSP 2: Middle of the Road) as the BAU regional pathway, and stakeholders also articulated the “what-if” normative policy pathways on the basis of the three alternative prioritizations of economy, society, and environment domains as desired futures (Figure 3).

Indus Water-Energy-Land Nexus Scenarios

The stakeholders’ visions and pathway narratives were translated into quantitative scenarios that were then analyzed with our nexus modeling framework. At the time of writing, the development of the nexus modeling framework is still ongoing, and local research partners are planning to implement the modeling framework across the Indus. Figure 4 shows an illustrated example of an integrated assessment in which new
investment costs were estimated under the BAU scenario (corresponding to SSP 2) and an alternative sustainability scenario, based on stakeholder inputs, that can achieve multiple SDG targets, namely food (SDG 2), water (SDG 6), and energy (SDG 7). This illustrative example shows that planned investment under the BAU scenario is concentrated in the water sector (and to a lesser extent the energy grid). With limited investment in improving agricultural water use and renewable-energy development, the region would most likely face difficulties in achieving multiple SDG targets and the ever-growing water demands for irrigation.89 Under the sustainability scenario, the region will see higher and more balanced investment to achieve multiple SDG targets; in particular, a large part of the new investments will be used for technology development to meet targets related to wastewater treatment and the sharing of renewable energy.

As this example shows, the analytical linkages between water and other sectoral models, such as agriculture and energy models, are critical to providing effective insights to uncover trade-offs and synergies. This is largely driven by the fact that improvements to agricultural productivity, for example, are closely intertwined with the development of irrigation.90 Such an expansion is also considered an adaptation option in the face of climate change and is expected to strongly affect rain-fed agriculture given the limited land available under urban expansion.
However, although irrigation could help to achieve some key targets (SDGs 2 and 15), its increasing role challenges water availability (SDG 6), especially in the already water-stressed regions of the Indus. The water necessary for sustaining the environment (i.e., environmental-flow requirements) can be either protected (i.e., agriculture expands below sustainability thresholds) or unprotected (i.e., agriculture expands beyond sustainability thresholds). To estimate the potential environmental consequences of irrigation expansion, we calculate the unsustainable share of the total irrigation water demand, equivalent to the quantity of demand that exceeds the water flows necessary for the environment. Figure 5 compares the current and estimated future surface-water inflows against total water withdrawals in the basin. In the coming decades, withdrawals under current agriculture practice (i.e., BAU) and other water use will exceed the available surface water, compromising necessary water flows for the environment. In addition, water pollution from chemical fertilizers and quality issues such as high salinity will further exacerbate water scarcity in the Indus.

Finally, land and energy interlinkages are also crucial for the Indus region for a number of reasons. Bioenergy expansion, for example, is considered in the region as a key policy for climate-change mitigation. A growing demand for biomass for use in the energy sector will most likely reduce land that is available for competing uses, such as food production and nature.

An optimal energy mix, in turn, also depends on the quantity and price of available biomass together with the emission reduction potentials from the land-use sector. Changes in energy prices will likewise affect the agricultural sector because energy is an important input in agricultural production. In India, groundwater irrigation has been largely supported by electricity subsidies in order to increase agricultural yields, lower food prices, and sustain the demand for agricultural labor. Energy is used directly (e.g., for field operations, irrigation, and drying) as well as to produce many important inputs used in agriculture, such as synthetic fertilizers and other agrochemicals, machinery, and seeds. Energy prices will increase with stringent climate policy (e.g., a carbon tax on fossil energy), and changes in energy prices are likely to have impacts on agricultural production costs and eventually on food (and biomass) prices.

Another key question that benefits from integrative analysis is how costs and technology diffusion for desalinated and wastewater-recycled water will evolve in water-scarce regions, therefore defining the supply of these nonconventional sources of water. Technology implementation such as thermal and membrane desalination, urban and manufacturing wastewater treatment, distribution and recycling, rainwater harvesting, smart irrigation technology, and rural water distribution yields co-benefits of sustainable consumption and production, such as minimizing the cost of achieving both clean water and energy goals. However, it is important to note here that social and cultural elements play an important role toward such technology dissemination given that wastewater treatment and sanitation are not new challenges (e.g., there are water, sanitation, and hygiene [WASH] projects in over 100 countries worldwide). Finally, in order to test the robustness of the chosen regional solutions, the model assessment can also be repeated under alternative external circumstances (i.e., scenarios of global shocks, such as price hikes and sudden economic downturns or alternative socioeconomic developments). Although a sustainability scenario (consistent with SSP 1) is often desirable, strategies designed by stakeholders should also be robust to unfavorable external conditions, and the
implications that alternative global socioeconomic developments might have (on the basis of SSPs 2–5) on regional pathways should be evaluated carefully, and desired pathways co-designed by stakeholders and researchers can be revised to improve their feasibility and robustness through iterative interactions.

Nexus Modeling, Knowledge Sharing, and Capacity Building
Global and regional efforts to foster integrated policymaking for resource management have made mixed progress over the past few decades. The renewed interest in the notion of water, food, and energy nexus opens up new opportunities for transdisciplinary collaboration. Yet, more efforts are certainly needed to enhance the conceptual bases for nexus framing, to clarify the most crucial sectors, to identify ways of linking science and policy domains, and to design appropriate and effective modeling and stakeholder-engagement processes. Such endeavors will require a greater scope of disciplinary inputs: in addition to the conventional mix of biophysical, engineering, and economic disciplines that are included in the integrated modeling efforts, a wider involvement of fields such as history, political science, anthropology, social psychology, and other disciplines will be key to bridging analytical gaps. Global scientific discussions are ripe to integrate human behavior and governance into integrated assessment models, but equally important are efforts to bring integrated assessment models (or model-based thinking) successfully into the day-to-day policy discussions and planning efforts. The ISWEL scenario co-design and integrated assessment modeling described here is our humble step in this direction. More than 50 participants from the four riparian countries participated in the ISWEL project, representing 32 different organizations within academia, regional and federal governments, think tanks, and non-governmental organizations. Tangible outputs of this project included three shared visions articulated for the Indus and quantitative analysis of resource-management options through integrated assessment modeling. In fact, more important than these are the intangible outcomes we hope to achieve—a greater emphasis on systems thinking in policy discussions and a network of like-minded researchers and practitioners committed to bringing changes to the region beyond the political, national, disciplinary, and sectoral divides.

We advocate that this framework can be extended to other transboundary river basins experiencing similar pressures. The ISWEL project is planning to implement the approach described here to the Zambezi basin in Africa, which shares a number of biophysical, socioeconomic, and governance similarities with the Indus. In order to fill the knowledge gap between global and regional narratives and scenarios to capture stakeholder needs and ambitions, a series of stakeholder workshop are again deemed necessary. The ISWEL strategies for addressing water, land, and energy concerns at the basin scale envisage cooperation and sharing of expertise and resources among various stakeholders who would be involved in preparing an action plan locally to address the common concerns in the basin. Therefore, there is a dire need to take the initiative to the next level to strengthen the trust between the policy and decision makers of the riparian countries and encourage them to address other festering problems confronting the region.

Although the integrated nexus modeling framework and associated stakeholder engagements described here still require many improvements, they have provided important insights into complex environmental issues that seem to be previously untouched. The ISWEL project has also provided capacity building for young Indus talents and researchers who will play an important role in future policy development to address the needs of a growing population in a region of increasing and complex water, energy, and food pressures.

DATA AND CODE AVAILABILITY
The integrated nexus modeling framework and the code are available from Vinca et al.

CONSORTIA
The ISWEL Indus Basin Team also includes Khadija Jawadi, Sediqa Hassani, Abdul Baqi Noori, Sadia Bariz, Abdul Ahmad Zazay, Su Buda, Tao Hui, Zhai Song, Renoj Thayyen, Sharad Jain, Arun Bhakta Shrestha, Ali Tauqeer Sheikh, Habib Ullah Bodla, Khalid Mohtadullah, and Muhammad Ilya.
ACKNOWLEDGMENTS

The authors acknowledge the Global Environment Facility (GEF) for funding the development of this research as part of the ISWEL project (GEF contract agreement 6993) and the support of the United Nations Industrial Development Organization (UNIDO). The authors also acknowledge the International Institute for Applied Systems Analysis (IIASA) National Member Organizations and member countries for their financial contribution. The research was also supported by the University of Victoria’s Building Connections internal grant and the Natural Sciences and Engineering Research Council of Canada. Part of the hydrological model development was financially supported by the Belmont Forum Sustainable Urbanisation Global Initiative’s Food-Water-Energy Nexus theme, for which coordination and research were supported by the US National Science Foundation under grant ICER/EAR-1829999 to Stanford University and by the Austrian Research Promotion Agency under the FUSE project funded to IIASA (grant agreement 730254). The views expressed herein are the personal views of the co-authors and do not necessarily reflect the policies or views of the organizations they are affiliated with.

AUTHOR CONTRIBUTIONS

The ISWEL Indus Basin Team led the study with substantial inputs from Indus stakeholders coordinated by B.A.W. The paper was conceived and written by Y.W. with input from all authors. A.V. and S.P. led the development of the integrated nexus modeling framework for the Indus. B.A.W. and P.M. led the engagement with stakeholders in the Indus with support from all authors.

REFERENCES

1. Samir, K.C., and Lutz, W. (2014). Demographic scenarios by age, sex and education corresponding to the SSP narratives. Popul. Environ. 35, 243–260.
2. Kc, S., and Lutz, W. (2017). The human core of the shared socioeconomic pathways: population scenarios by age, sex and level of education for all countries to 2100. Glob. Environ. Change 42, 181–192.
3. Gerten, D., Hoff, H., Rockström, J., Jägermeyr, J., Kummel, M., and Pastor, A.V. (2013). Towards a revised planetary boundary for consumptive freshwater use: role of environmental flow requirements. Curr. Opin. Environ. Sustain. 5, 551–558.
4. Diffenbaugh, N.S., and Giorgi, F. (2012). Climate change hotspots in the CMIP5 global climate model ensemble. Clim. Change 114, 813–822.
5. Diffenbaugh, N.S., Giorgi, F., Raymond, L., and Bi, X. (2007). Indicators of climate change hotspots: role of environmental flow requirements. Curr. Opin. Environ. Sustain. 111, 3233–3238.
6. Intergovernmental Panel on Climate Change (2012). Managing the Risks of Extreme Events and Disasters to Advance Climate Change Adaptation. In Special Report of Working Groups I and II of the IPCC, C.B., Field, V. Barros, T.F., Stocker, D., Qin, D., Dokken, K.L., Ebi, M.D., Mastrandrea, K.J., Mach, G.-K., Plattner, S.K., Allen, et al., eds. (Cambridge University Press) https://www.ipcc.ch/report/managing-the-risks-of-extreme-events-and-disasters-to-advance-climate-change-adaptation/.
7. Hanasaki, N., Fujimori, S., Yamamoto, T., Yoshikawa, S., Masaki, Y., Hi-jikawa, Y., Kainuma, M., Kanomori, Y., Masui, T., Takahashi, K., and Kanae, S. (2013). A global water scarcity assessment under shared socio-economic pathways – Part 1: Water use. Hydrol. Earth Syst. Sci. 17, 2375–2391.
8. Schewe, J., Heinke, J., Gerten, D., Haddeland, I., Amel, N.W., Clark, D.B., Dankers, R., Eisner, S., Fekete, B.M., Colón González, F.J., et al., eds. (2014). Multimodel assessment of water scarcity under climate change. Prog. Phys. Geogr. 38, 3245–3290.
9. Valin, H., Havlik, P., Mosnier, A., Herrero, M., Schmid, E., and Obersteiner, M. (2013). Agricultural productivity and greenhouse gas emissions: trade-offs or synergies between mitigation and food security? Environ. Res. Lett. 8, 035019.
10. Harrington, L.L., Frame, D.J., Fischer, E.M., Hawkins, E., Joshi, M., and Jones, C.D. (2016). Poorest countries experience earlier anthropogenic emergence of daily temperature extremes. Environ. Res. Lett. 11, 055007.
11. Hall, J.W., Grey, D., Garrick, D., Fung, F., Brown, C., Dadson, S.J., and Sadow, C.W. (2014). Water Security. Coping with the curse of freshwater variability. Science 346, 429–430.
12. Mishra, V., and Lihare, R. (2016). Hydrologic sensitivity of Indian sub-continenal river basins to climate change. Global Planet. Change 139, 78–96.
13. Brown, C.M., Lund, J.R., Cai, X., Reed, P.M., Zagona, E.A., Ostfeld, A., Hall, J., Characklis, G.W., Yu, W., and Brekke, L. (2015). The future of water resources systems analysis: Toward a scientific framework for sustainable water management. Water Resour. Res. 51, 6110–6124.
14. Rao, N.D., and Min, J. (2016). Hydrologic changes in Indian sub-continenal river basins on 2100. Glob. Environ. Change 97, 502–511.
15. Leichenko, R., and Westcoast, J.L. (1993). Environmental impacts of climate change and water development in the Indus delta region. Int. J. Water Resour. Dev. 9, 247–261.
16. Han, S.H., and Mishra, V. (2016). Hydrologic changes in Indian sub-continenal river basins on 2100. J. Hydrometeorol. 17, 2667–2687.
17. Varis, O., Kummu, M., and Salmivaraa, A. (2012). Ten major rivers in monsoon Asia-Pacific: An assessment of vulnerability. Appl. Geogr. 32, 441–454.
18. CWC (2010). River and Related Statistics (Central Water Commission of India).
19. Scott, C.A., Zhang, F., Mukherji, A., Immerzeel, W., Mustafa, D., and Bharati, L. (2019). Water in the Hindu Kush Himalaya. In The Hindu Kush Himalaya Assessment, P. Wester, A. Mishra, A. Mukherji, and A. Shrestha, eds. (Springer), https://doi.org/10.1007/978-3-319-02298-1_8.
20. Albrecht, T.R., Crootof, A., and Scott, C.A. (2018). The water-energy-food nexus: a systematic review of methods for nexus assessment. Environ. Res. Lett. 13, 043002.
21. Arangjan, U.A., Shah, T., and Malik, R.P.S. (2008). India’s water futures: drivers of change, scenarios and issues. In Strategic Analyses of the National River Linking Project (NRLP) of India Series 1 – India’s Water Future: Scenarios and Issues, U.A. Arangjan, T. Shah, and R.P.S. Malik, eds. (International Water Management Institute), pp. 3–24.
22. Gupta, S.K., and Deshpande, R.D. (2004). Water for India in 2050: first-order assessment of available options. Curr. Sci. 86, 1216–1224.
23. Mahmood, A., and Kundu, A. (2008). Demographic projections for India 2006-2051: regional variations. In Strategic Analyses of the National River Linking Project (NRLP) of India Series 1 – India’s Water Future: Scenarios and Issues, U.A. Arangjan, T. Shah, and R.P.S. Malik, eds. (International Water Management Institute), pp. 101–113.
37. Cai, X.L., and Sharma, B. (2009). Remote sensing and census based assessment and scope for improvement of rice and wheat water productivity in the Indo-Gangetic Basin. Sci. China Ser. E 52, 3300–3308.

38. Cai, X.L., and Sharma, B.R. (2010). Integrating remote sensing, census and weather data for an assessment of rice yield, water consumption and water productivity in the Indo-Gangetic river basin. Agric. Water Manage. 97, 309–316.

39. Scolobig, A., and Lillestam, J. (2016). Comparing approaches for the integration of stakeholder perspectives in environmental decision making. Res. Policy 5, 37.

40. Renn, O. (2008). Risk governance: coping with uncertainty in a complex world. Earthscan Risk in Society (Routledge). https://doi.org/10.1007/978-1-4020-6799-0.

41. Rowe, G., Marsh, R., and Frewer, L.J. (2004). Evaluation of a deliberative conference. Sci. Technol. Hum. Val. 29, 88–121.

42. Webler, T., Kastenholz, H., and Renn, O. (1995). Public participation in impact assessment: a social learning perspective. Environ. Impact Assess. Rev. 15, 443–463.

43. Webler, T., Tuler, S., and Krueger, R. (2001). What is a good public participation process? Five perspectives from the public. Environ. Manage. 27, 435–450.

44. Scott, C.A., Pierce, S.A., Pasqualetti, M.J., Jones, A.L., Montz, B.E., and Hoover, J.H. (2011). Policy and Institutional Dimensions of the Water-energy Nexus. Energy Policy 39, 6622–6630.

45. Wichelns, D. (2017). The water-energy-food nexus: Is the increasing attention warranted, from either a research or policy perspective? Environ. Policy 69, 113–123.

46. Michaels, S. (2009). Matching knowledge brokerage strategies to environmental policy problems and settings. Environ. Sci. Policy 12, 994–1011.

47. Sharma, B., Amarasingshe, U., Xueliang, C., de Cordoppa, D., Shah, T., Mukherji, A., Bharati, L., Ambili, G., Gureshi, A., Pant, D., et al. (2010). The Indus and the Ganges: river basins under extreme pressure. Water Int. 35, 493–521.

48. Laghari, A.N., Vanham, D., and Rauch, W. (2012). The Indus basin in the framework of current and future water resources management. Hydrol. Earth Syst. Sci. 16, 1083–1083.

49. Khan, N.M., and Tingsanchali, T. (2009). Optimization and simulation of reservoir operation with sediment evacuation: a case study of the Tarbela Dam, Pakistan. Hydrol. Processes 23, 730–747.

50. Bossio, D., Geheb, K., and Critchley, W. (2010). Managing water by managing land: Addressing land degradation to improve water productivity and rural livelihoods. Agric. Water Manage. 97, 536–542.

51. Cai, X., Sharma, B.R., Matin, M.A., Sharma, D., and Gunaseinge, S. (2010). An Assessment of Crop Water Productivity in the Indus and Ganges River Basins: Current Status and Scope for Improvement. IWRM Research Report 140 (International Water Management Institute).

52. Central Ground Water Board. Ground Water Year Book – India 2017–18 (Ministry of Water Resources, River Development and Ganga Rejuvenation, Government of India). http://cgwb.gov.in/Ground-Water/GroundWater%20Year%20Book%202017-18.pdf.

53. Archer, D.R. (2003). Contrasting hydrological regimes in the upper Indus Basin. J. Hydrol. (Amst.) 274, 198–216.

54. Lashkaripour, G., and Hussaini, S. (2008). Remote sensing and census based assessment and scope for improvement of rice and wheat water productivity in the Indo-Gangetic Basin. Sci. China Ser. E 52, 3300–3308.

55. Kaser, G., Grosshauser, M., and Marzeion, B. (2010). Contribution potential of glaciers to water availability in different climate regimes. Proc. Natl. Acad. Sci. USA 107, 20223–20227.

56. Akhtar, A.M., Ahmad, A.N., and Booij, M.J. (2008). The impact of climate change on the water resources of Hindukush-Karakorum-Himalaya region under different glacier coverage scenarios. J. Hydrol. (Amst.) 355, 148–163.

57. Ali, S.A., Aadhar, S., Shah, H.L., and Mishra, V. (2018). Projected increase in hydropower production in India under climate change. Sci. Rep. 8, 12450.

58. Kumar, M. (2009). Reclamation and reuse of treated municipal wastewater: an option to mitigate wastewater stress. Curr. Sci. 96, 886–889.

59. Bastiaanssen, W., Ahmad, M.-U.-D., and Tahir, Z. (2003). Upscaling water productivity in irrigated agriculture using remote-sensing and GIS technologies. In Water Productivity in Agriculture: Limits and Opportunities for Improvement, W. Kijne, R. Barker, and D. Molden, eds. (CAB International), 341–353.

60. Immerzeel, W.W., van Beek, L.P.H., and Bierkens, M.F.P. (2010). Climate change will affect the Asian water towers. Science 328, 1382–1385.

61. Kasri, G., Grosshauer, M., and Marzelon, B. (2010). Contribution potential of glaciers to water availability in different climate regimes. Proc. Natl. Acad. Sci. USA 107, 20223–20227.

62. Raval, G., Dahe, G., and Choudhry, Q.Z. (2008). Global warming and melting glaciers along southern slopes of HKH ranges. Pakistan J. Meteorol. 5, 63–76.

63. Mishra, V. (2015). Climatic uncertainty in Himalayan water towers. J. Geophys. Res. Atmos. 120, 2689–2705.

64. Mukhopadhyay, B., and Khan, A. (2015). A reevaluation of the snowmelt and glacial melt in river flows within Upper Indus Basin and its significance in a changing climate. J. Hydrol. (Amst.) 527, 119–132.

65. Charles, S.P., Wang, Q.J., Ahmad, M.-U.-D., Hashmi, D., Schepen, A., Podger, G., and Robertson, D.E. (2018). Seasonal streamflow forecasting in the Upper Indus Basin of Pakistan: an assessment of methods. Hydrol. Earth Syst. Sci. 22, 3533–3549.

66. Shah, T., Debroy, A., Qureshi, A.S., and Wang, J. (2003). Sustaining Asia’s groundwater boom: an overview of issues and evidences. Nat. Ressour. Forum 27, 130–141.

67. Qureshi, A.S., McCormick, P.G., Qadir, M., and Aslam, M. (2008). Managing salinity and waterlogging in the Indus Basin of Pakistan. Agric. Water Manage. 95, 1–10.

68. Qureshi, A.S., McCormick, P.G., Sarwar, A., and Sharma, B.R. (2010). Challenges and prospects for sustainable groundwater management in the Indus Basin, Pakistan. Water Resour. Manage. 24, 1551–1569.

69. Kerr, R.A. (2009). Northern India’s Groundwater Is Going, Going, Going. Science 325, 798.

70. Government of India (2001). Report on Census of Minor Irrigation Schemes (Ministry of Water Resources).

71. Qureshi, A., McCormick, P., Sarwar, A., and Sharma, B. (2009). Challenges and prospects of sustainable groundwater management in the Indus Basin, Pakistan. Water, Pakistan. Resource Manage. 24, 1551–1569.

72. Shah, T., Singh, O.P., and Mukherji, A. (2006). Some aspects of South Asia’s groundwater irrigation economy: analyses from a survey in India, Pakistan, Nepal Terai and Bangladesh. Hydrogeol. J. 14, 206–209.

73. Scott, C.A., and Sharma, B. (2008). Energy supply and the expansion of groundwater irrigation in the Indus-Ganges Basin. Intl. J. River Basin Manage. 7, 1–46.

74. Alam, U.Z. (2002). Questioning the water wars rationale: a case study of the Indus Waters Treaty. Geoj. J. 168, 341–353.

75. Biswas, A.K. (1992). Indus Water Treaty: the negotiating process. Water Int. 17, 201–208.

76. Shah, T., Hassan, M.U., Khatkant, M.Z., Banerjee, P.S., Singh, O.P., and Rahman, S.U. (2009). Is irrigation water free? a reality check in the Indo-Gangetic Basin. Water Resour. Manage. 37, 422–443.

77. Zawahri, N.A. (2009a). India, Pakistan, and cooperation along the Indus River system. Water Policy 11, 1–20.

78. Zawahri, N.A. (2009b). Third party mediation of international river disputes: lessons from the Indus Rivers. Int. Negot. 14, 281–310.

79. Qureshi, A.S. (2011). Water management in the Indus Basin in Pakistan: challenges and opportunities. Mount. Res. Dev. 31, 252–260.

80. Verma, S., Kampman, D.A., van der Zaag, P., and Hoekstra, A.Y. (2009). Going against the flow: a critical analysis of inter-state virtual water trade in the context of India’s National River Linking Program. Phys. Chem. Earth 34, 261–269.

81. Balkovic, J., Burek, P., Byers, E., Deppermann, A., Frank, S., Gidden, M., Greve, P., Havlik, P., Kahil, T., Langman, S., et al. (2018). Integrated Solutions for Water, Energy and Land. Progress Report 3 (United Nations Industrial Development Organization and International Institute for Applied Systems Analysis). http://pure.iiasa.ac.at/id/eprint/15892/.
pathways describing world futures in the 21st century. Glob. Environ. Change 42, 169–180.

85. The scenario was developed by the Consultative Group on International Agricultural Research Program on Climate Change, Agriculture, and Food Security and began in 2012. Building on this Asian scenario, the Indus scenarios were developed with further assumptions, such as that basin countries have committed to a number of additional global policy targets (e.g., the IPCC Paris Agreement, UN SDGs, and Sendai Agreement), and achieving all of these targets at the national and basin levels requires strategic action plans. We assume that there could be multiple pathways to reach these common targets, and each pathway might deliver positive outcomes, as well as unavoidable trade-offs.

86. Börjeson, L., Höjer, M., Dreborg, K.H.,Ekvall, T., and Finnveden, G. (2006). Scenario types and techniques: towards a user’s guide. Futures 38, 723–739.

87. Star, J., Rowland, E.L., Black, M.E., Enquist, C.A., Garfin, G., Hoffman, C.H., Hartmann, H., Jacobs, K.L., Moss, R.H., and Waple, A.M. (2016). Supporting adaptation decisions through scenario planning: Enabling the effective use of multiple methods. Clim. Risk Manage. 13, 88–94.

88. Vinca, A., Parkinson, S., Byers, E., Burek, P., Khan, Z., Krey, V., Diuana, F.A., Wang, Y., Ilyas, A., Köberle, A.C., et al. (2019). The Nexus Solutions Tool (NEST): An open platform for optimizing multi-scale energy-water-land system transformations. Geosci. Model Dev. Discuss. https://doi.org/10.5194/gmd-2019-134.

89. Havlík, P., Valin, H., Herrero, M., Obersteiner, M., Schmid, E., Rufino, M.C., Mosnier, A., Thornton, P.K., Böttcher, H., Conant, R.T., et al. (2014). Climate change mitigation through livestock system transitions. Proc. Natl. Acad. Sci. USA 111, 3709–3714.

90. Briscoe, J., and Qamar, U. (2007). Pakistan’s Water economy running dry. A working paper commissioned by the World Bank (Oxford University Press). http://documents.worldbank.org/curated/en/989891468059352743/pdf/443750PUB0PK0W1Box0327398B01PUBLIC1.pdf.

91. Scott, C.A., Kurian, M., and Wescoat, J.L. (2015). The water-energy-food nexus: enhancing adaptive capacity to complex global challenges. In Governing the Nexus, M. Kurian and R. Ardakanian, eds. (Springer). https://doi.org/10.1007/978-3-319-05747-7_2.

92. Karki, M.B., Shrestha, A.B., and Winiger, M. (2011). Enhancing knowledge management and adaptation capacity for integrated management of water resources in the Indus River Basin. Mt. Res. Dev. 31, 242–251.

93. McCollum, D.L., Wilson, C., Pettifor, H., Ramea, K., Krey, V., Riahi, K., Bertram, C., Lin, Z., Edelenbosch, O.Y., and Fujiyawa, S. (2017). Improving the behavioral realism of global integrated assessment models: an application to consumers’ vehicle choices. Transp. Res. Part D Transp. Environ. 55, 322–342.