

CSIRO Indus SDIP Project Pakistan Publications 2014 – present

Journal papers

Ahmad MD, J Peña-Arancibia, JP Stewart, M Kirby (2021) Water balance trends in irrigated canal commands and its implications for sustainable water management in Pakistan: evidence from 1981 to 2012. *Agricultural water management*. 245: 106648.
<https://doi.org/10.1016/j.agwat.2020.106648>.

Ahmad MD, M Kirby, MJM Cheema (2019). Impact of Agricultural Development on Evapotranspiration Trends in the irrigated districts of Pakistan: Evidence from 1981 to 2012. *Water International* 44(1):51-73,
<https://doi.org/10.1080/02508060.2019.1575110>.

Ahmad MD, J Stewart, G Podger (2018) Modelling the surface water allocations and deliveries in the world's largest continuous irrigation system, Indus Basin Pakistan. *Geophysical Research Abstracts*. Vol. 20, EGU20181633.

Charles SP, QJ Wang, MD Ahmad, D Hashmi, A Schepen, G Podger (2018) Seasonal streamflow forecasting in the upper Indus Basin of Pakistan: an assessment of methods. *Hydrology and Earth System Sciences*. 22: 3533-3549,
<https://doi.org/10.5194/hess-22-3533-2018>, 2018.

Cheema MJM, MD Ahmad, T Khaliq, MU Liaqat, MM Khan, H Amin (2020) Quantification of Land Use Changes in Complex Cropping of Irrigated Indus Basin, Pakistan Using Modis Vegetation Time Series Data. *Pak J Agr Sci*. 2020;57(2):489-98. DOI: 10.21162/PAKJAS/19.8134

Dolk M, DJ Penton, MD Ahmad (2020) Amplification of hydrological model uncertainties in projected climate simulations of the Upper Indus Basin: Does it matter where the water is coming from? *Hydrological Processes*
<http://dx.doi.org/10.1002/hyp.13718>.

Gaydon D, T Khaliq, MD Ahmad, MJM Cheema, U Gull (2021) Tweaking Pakistani Punjab rice-wheat management to maximize productivity within nitrate leaching limits. *Field Crops Research* 260. 107964.
<https://doi.org/10.1016/j.fcr.2020.107964>.

Podger GM, Ahmad MD, Yu Y, Stewart JP, Shah SMMA, Khoro ZI (2021). Development of the Indus River System Model to Evaluate Reservoir Sedimentation Impacts on Water Security in Pakistan. *Water* 13, no. 7: 895.
<https://doi.org/10.3390/w13070895>

Khaliq T, D Gaydon, MD Ahmad, MJM Cheema, U Gull (2019) Analyzing crop yield gaps and their causes using cropping systems modelling – A case study of the Punjab rice-wheat system, Pakistan. *Field Crops Research*. 232: 119-130.
<https://doi.org/10.1016/j.fcr.2018.12.010>.

Kirby M, MD Ahmad, M Mainuddin, T Khaliq, MJM Cheema (2017) Agricultural production, water use and food availability in Pakistan: Historical trends and projections to 2050. *Agricultural Water Management*. 179: 34-46.
<http://dx.doi.org/10.1016/j.agwat.2016.06.001>, 2017.

Mohiuddin I, MA Kamran, S Jalilov, MD Ahmad, SA Adil, R Ullah, T Khaliq (2020) Scale and Drivers of Female Agricultural Labor: Evidence from Pakistan. *Sustainability* 2020, 12, 6633;
<https://doi.org/10.3390/su12166633>.

Peña-Arancibia J, MD Ahmad (2021) Early twenty-first century satellite-driven irrigation performance in the world's largest system: Pakistan's Indus Basin irrigated system. *Environ. Res. Lett.* 16 (2021) 014037. <https://doi.org/10.1088/1748-9326/abd19f>.

Zheng H, F Chiew, S Charles, G Podger (2018) Future climate and runoff projections across South Asia from CMIP5 global climate models and hydrological modelling, *Journal of Hydrology: Regional Studies*. 18: 92 – 109,
<https://doi.org/10.1016/j.ejrh.2018.06.004>.

Research reports

Ahmad MD, JP Stewart, J Peña-Arancibia, M Kirby (2020) Punjab Water Outlook: Impacts of Climate Change and Dam Sedimentation on Water for Irrigated Agriculture. CSIRO Australia. 50pp <https://doi.org/10.25919/5e443d4824503>

Ahmad MD, JP Stewart, J Peña-Arancibia, M Kirby (2020) Sindh water outlook: Impacts of climate change, dam sedimentation and urban water supply on irrigated agriculture. CSIRO Australia 52 pp.
<https://doi.org/10.25919/5e443d4d62505>

Ahmad MD, JP Stewart, J Peña-Arancibia, M Kirby (2020) Nara canal command water balances: Impacts of climate change and dam sedimentation, and implications for irrigation cropping. CSIRO Australia. 32 pp. CSIRO Australia.

Charles SP (2016) Hydroclimate of the Indus - synthesis of the literature relevant to Indus basin hydroclimate processes, trends, seasonal forecasting and climate change. CSIRO Land and Water, Australia. 48pp.
<https://doi.org/10.4225/08/58518b81ba769>

Charles SP, FHS Chiew, H Zheng (2016) Climate change and water in south Asia - Overview and literature review. CSIRO Sustainable Development Investment Portfolio project. CSIRO Land and Water, Australia.
<https://doi.org/10.4225/08/58518b8bd697c>



Indus Technical Fact Sheet Series, March 2021

<https://research.csiro.au/sdip/projects/indus/>

CSIRO (2019) Preliminary climate assessment and scoping note (revised): A CSIRO contribution to support the development of the proposed Sindh Water and Agriculture Climate Resilience Project. CSIRO Land and Water, Australia.

Grigg N, MD Ahmad, S Imran, G Podger, M Kirby, M Colloff (2018) Water quality in the Ravi and Sutlej Rivers, Pakistan: a system view. CSIRO, Australia.
<https://doi.org/10.4225/08/5a5654a6d5826>

Imran S, LN Bukhari, M Ashraf (2018) Spatial and Temporal Trends in River Water Quality of Pakistan (Sutlej and Ravi) 2018. Pakistan Council of Research in Water Resources (PCRWR), pp. 83. <http://pcrwr.gov.pk/wp-content/uploads/2020/Water-Quality-Reports/CISRO-Report-Final.pdf>

Kirby M, MD Ahmad (2014) Water resources management in developing countries: the role of hydrology-economic modelling. CSIRO Land and Water Flagship, Australia. 38pp.
<https://doi.org/10.4225/08/58542caf119b2>

Kirby M, MD Ahmad (2016) Time series (1980-2012) crop areas in the districts and canal commands of Pakistan. CSIRO Land and Water, Australia.
<https://doi.org/10.4225/08/58518b77b0a63>

Peña-Arancibia J, MD Ahmad, Kirby M, J Cheema (2020) Remotely sensed time-series (2000–2018) estimation of evapotranspiration in the Indus Basin. CSIRO Australia. 34pp.
<http://hdl.handle.net/102.100.100/329866?index=1>

Peña-Arancibia J, MD Ahmad, Y Yu, Kirby M (2020) High resolution remotely sensed multi-annual seasonal crop system dynamics in districts of the Nara canal in Sindh, Pakistan. CSIRO Australia. 42pp.
<http://hdl.handle.net/102.100.100/341454?index=1>

Punthakey JF, W Schmid, G Hodgson, MD Ahmad, GP Podger, M Basharat (2017) Regional groundwater model of the Indus Basin, Pakistan: hydrogeological analysis of borelogs. Sustainable Development Investment Portfolio (SDIP) Project. CSIRO, Australia. 230 pages.
<https://doi.org/10.4225/08/59a5b9cd1199d>

Schmid W, JF Punthakey, G Hodgson, M Kirby, MD Ahmad, G Podger, J Stewart, M Basharat, Z Khoro, HU Bodla (2017) Development of a regional groundwater model for the Indus Basin Irrigation System of Pakistan: Status Report. CSIRO, Australia. <https://doi.org/10.4225/08/59a5b9c179743>

Soomro ZA, M Ashraf, U Imran, J Wu (2017) Environmental assessment of Manchar Lake. Pakistan Council of Research in Water Resources (PCRWR), pp. 51. <http://pcrwr.gov.pk/wp-content/uploads/2020/Water-Quality-Reports/environmental-assesment-of-manchar-lake.pdf>

Stewart J, MD Ahmad, GM Podger 2020. Climate change and dam sedimentation in the Upper Indus Pakistan: potential implications on Sindh's water security. Technical report. CSIRO, Australia. 48pp
<https://doi.org/10.25919/5e443d4332ba5>

Stewart JP, GM Podger, MD Ahmad, MA Shah, H Bodla, Z Khoro, MKI Rana (2018) Indus River System Model – A planning tool

to explore water management options in Pakistan: model conceptualisation, configuration and calibration. CSIRO, Australia. <https://doi.org/10.25919/5b7326bcd1554>

Wallbrink P, A Johnson, R Vertessy, MD Ahmad, J Stewart, J Hayes (2018) Stocktake of water sector reform in Pakistan. Australian water delegation to Pakistan mission report. CSIRO, Australia. 41 pages.

Zheng H, F Chiew, S Charles (2015) Database of CMIP5 climate change projections across South Asia. CSIRO Land and Water, Australia. <https://doi.org/10.4225/08/58518ba9eb9e0>

Conferences/Workshops

Ahmad MD, M Kirby (2018) Water and food security for Pakistan: Australia's experience can help. Invited presentation at International Symposium Creating a Water-Secure Pakistan. Law & Justice Commission of Pakistan, Government of Pakistan. 19-20 October 2018 Islamabad.

Ahmad MD (2017) Integrated modelling framework to explore operational and policy scenarios: DFAT-CSIRO Indus Project. Indus Basin Knowledge Forum – New Knowledge Frontiers for Development and Resilience. IWMI-ICIMOD-World Bank Group. Colombo, Sri Lanka. 1-4 July 2017.

Ahmad MD, Stewart J, Podger G (2018) Indus river system model: A planning tool to explore Water-Energy-Food nexus for Pakistan. Managing Systems Under Stress: Science for Solutions in the Indus Basin. 3rd Indus Knowledge Forum, IIASA Laxenburg Austria. 31st May – 2nd June 2018.

Databases / datasets

CSIRO (2017) Database of Lithologic Borelog Data of the Indus Basin, Pakistan. v1. CSIRO. Data Collection.
<https://doi.org/10.4225/08/5a3b567bc9004>

Kirby M, MD Ahmad (2016) Time series (1980-2012) crop areas in the districts and canal commands of Pakistan. V2. CSIRO. Data Collection. <https://doi.org/10.25919/5c942a774b274>

Pena Arancibia, Jorge; Ahmad, Mobin (2020) CMRSET (CSIRO MODIS ReScaled EvapoTranspiration) monthly actual evapotranspiration (ETa) estimates at 500 m resolution for the canal commands in the Indus Basin Irrigated System (IBIS) in Pakistan from March 2000 to December 2018. v1. CSIRO. Data Collection. <https://doi.org/10.25919/18h2-vf51>

User manuals

WAPDA-CSIRO-Kisters (2018) Hydstra user manual for analysis of the discharge data. WAPDA Lahore, January 2018.
<https://research.csiro.au/sdip/?ddownload=1693>

WAPDA-CSIRO-Kisters (2019) Hydstra user manual for analysis of the climate data. SWHP-WAPDA Lahore, April 2019.
<https://research.csiro.au/sdip/?ddownload=1694>



Australian Government

CONTACT US

t 1300 363 400
+61 3 9545 2176
e csiroenquiries@csiro.au
w www.csiro.au

ACKNOWLEDGEMENT

This fact sheet designed and implemented by CSIRO contributes to the Sustainable Development Investment Portfolio and is supported by the Australian aid program.

FOR FURTHER INFORMATION

CSIRO Land and Water
Dr Mobin-ud-Din Ahmad
SDIP Indus Project Leader
t +61 2 6246 5936
e mobin.ahmad@csiro.au
<https://research.csiro.au/sdip/projects/indus/>

For electronic copy of this factsheet, as well as other SDIP information: <https://research.csiro.au/sdip/>

News blogs

CSIRO (2020) Acknowledging the role of Pakistan's women in agriculture, September 10, 2020.

<https://research.csiro.au/sdip/pakistan-women-in-agriculture/>

CSIRO (2020) Bringing transparency and consistency in Pakistan's inter-provincial seasonal water planning decisions, April 23, 2020. <https://research.csiro.au/sdip/pakistan-waa-modelling-tool/>

CSIRO (2019) CSIRO collaborates with Pakistani partners to raise the role of gender in agricultural research, March 19, 2019.

<https://research.csiro.au/sdip/gender-inagricultural-research-pakistan/>

CSIRO (2019) Understanding production gaps in the Punjab rice-wheat system, March 6, 2019.

<https://research.csiro.au/sdip/understandingproduction-gaps-in-the-punjab-rice-wheat-system/>

CSIRO (2018) Australia and Pakistan collaborations on water, food and energy security strengthened through MOU, October 15, 2018.

<https://research.csiro.au/sdip/australia-and-pakistancollaborations-on-water-food-and-energy-securitystrengthened-through-mou/>

CSIRO (2018) Milestone for water management in Pakistan, May 31, 2018. <https://research.csiro.au/sdip/milestonefor-water-management-in-pakistan/>

CSIRO (2018) Looking beyond water quality data into decision making contexts for the Ravi and Sutlej rivers in Pakistan, April 24, 2018.

<https://research.csiro.au/sdip/looking-beyond-waterquality-data-into-decision-making-contexts-for-the-raviand-sutlej-rivers-in-pakistan/>

CSIRO (2018) A gender lens and the role of men in mainstreaming, March 12, 2018.

<https://research.csiro.au/sdip/a-gender-lens-and-therole-of-men-in-mainstreaming/>

CSIRO (2017) Data for decision making in Pakistan, October 26, 2017. <https://research.csiro.au/sdip/data-decisionmaking-pakistan/>

CSIRO (2017) SDIP in Pakistan July 2017: Progressing the Indus River modelling framework, July 27, 2017.

<https://research.csiro.au/sdip/sdip-pakistan-july-2017/>