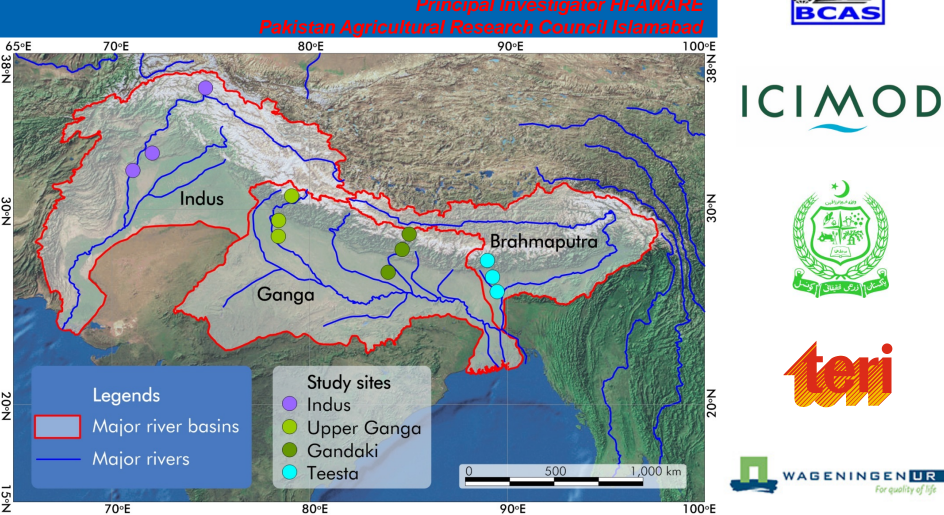
HI-AWARE

Himalayan Adaptation, Water and Resilience **Research on Glacier and Snowpack Dependent River Basins for Improving** Livelihoods





GENI



HI-WARE Focus:



- HI-AWARE is a regional initiative in South Asia
- Single methodology for region
- ICIMOD is regional partner for coordination
- Prominent researchers of Wageningen University-Netherland, Future Water and Osburg University Germany, Colorado University USA are knowledge partner
- Based on intensive field monitoring, piloting, demonstration & scenario modelling
- Synergies between science base knowledge and community adaptation practices
- Addressing food/agriculture, water, energy, health, urban habitat sectors
- Economic of adaptation/Climate Action
- Focus on Climate Communication from communitypractitioners to policy makers





Consortium Members

- Bangladesh Centre for Advanced Studies (BCAS)
- International Centre for Integrated Mountain Development (ICIMOD), based in Nepal
- Pakistan Agricultural Research Council (PARC)
- The Energy and Resources Institute (TERI), based in India
- Wageningen University and Research, based in the Netherlands







Pakistan Meteorological Department (PMD) WAPDA

NUST, Karakorum University Gilgit, GC University Faisalabad

OFWM, Punjab

Research Question



How to develop timely adaptation measures and approaches

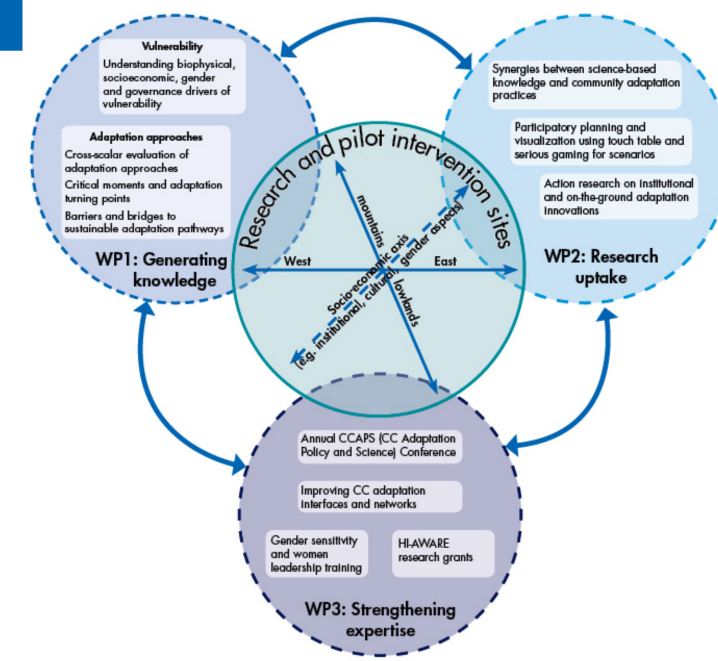
to respond to rising temperatures, seasonal shifts in glacier and snowmelt induced runoff, and increased frequency of extreme events

in the HKH mountains and floodplains

in order to improve the resilience of livelihoods of the poor and vulnerable?

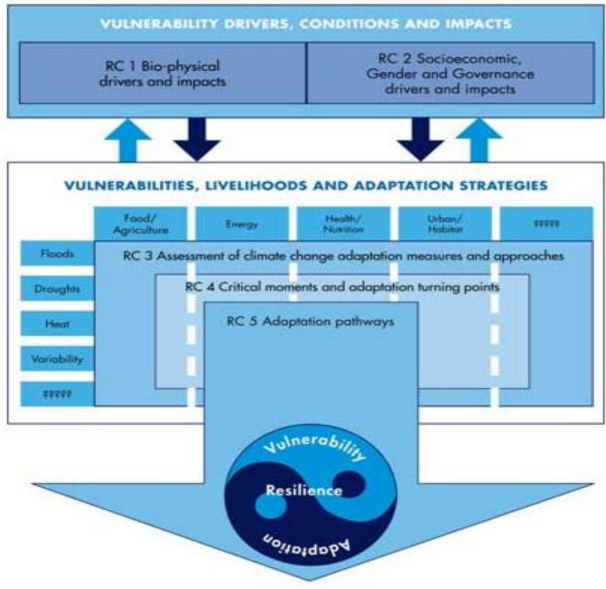


Methodology



Generation of

Kin our loug





RC-1 Biophysical drivers and Impacts



- developing detailed mountain-specific and basinscale climate change scenarios;
- improving cryosphere-hydrological modelling to assess significant shifts in river-flow regimes, with an aim to develop water-demand and supply scenarios as well as to improve and apply waterfood impact models
- helping researchers better understand climate change's impacts on extreme events (heat waves, floods, droughts), and quantify these extremes from climate models and, subsequently, impact models.

RC-1 Biophysical drivers and Impacts

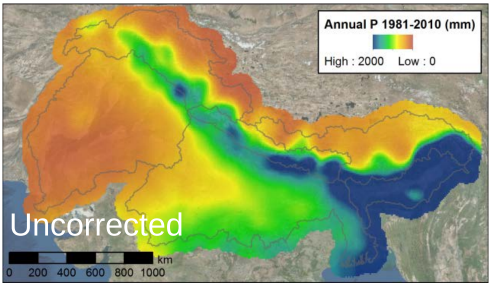
Climate Modelling

- Historical climate data sets (1981-2010) of P, T
- Development of Future scenarios (2010-2100) based on Daily,
 - Precipitation, T, ETref
 - Entire IGB at 10x10 km resolution
 - Upstream IGB at 5x5 km resolution
- 2 RCPs x 4 GCMs = 8 scenarios, covering broad range of projected changes in climate
 - RCP4.5: T increase of 1.7 to 3.5 oC (2071 to 2100 vs 1971 to 2000)
 - RCP8.5: temp increase of 3.6 to 6.3 oC (2071 to 2100 vs 1971 to 2000)



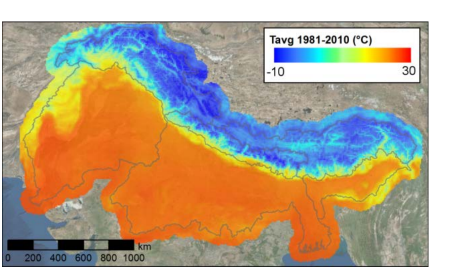
High-resolution historical climate dataset

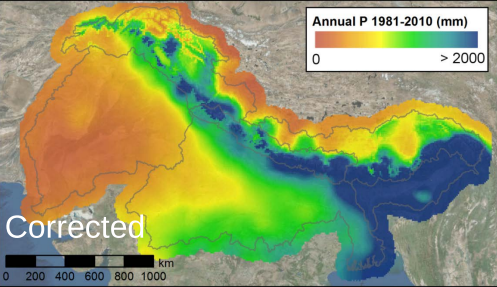




Dataset properties

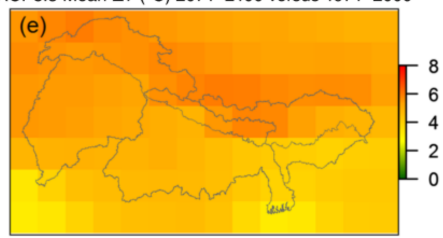
- 1981-2010, daily P, Tavg, Tmax, Tmin, ETref
- 5x5 km for upstream IGB
- 10x10 km for total IGB





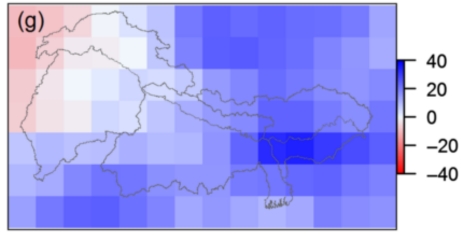
Climate modeling



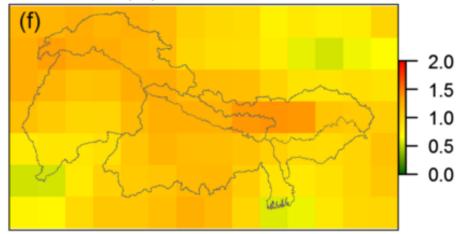


RCP8.5 Mean ΔT (°C) 2071–2100 versus 1971–2000

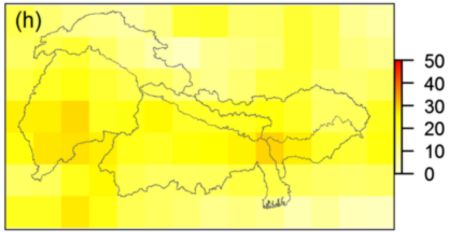
RCP8.5 Mean $\Delta P(\%)$ 2071–2100 versus 1971–2000

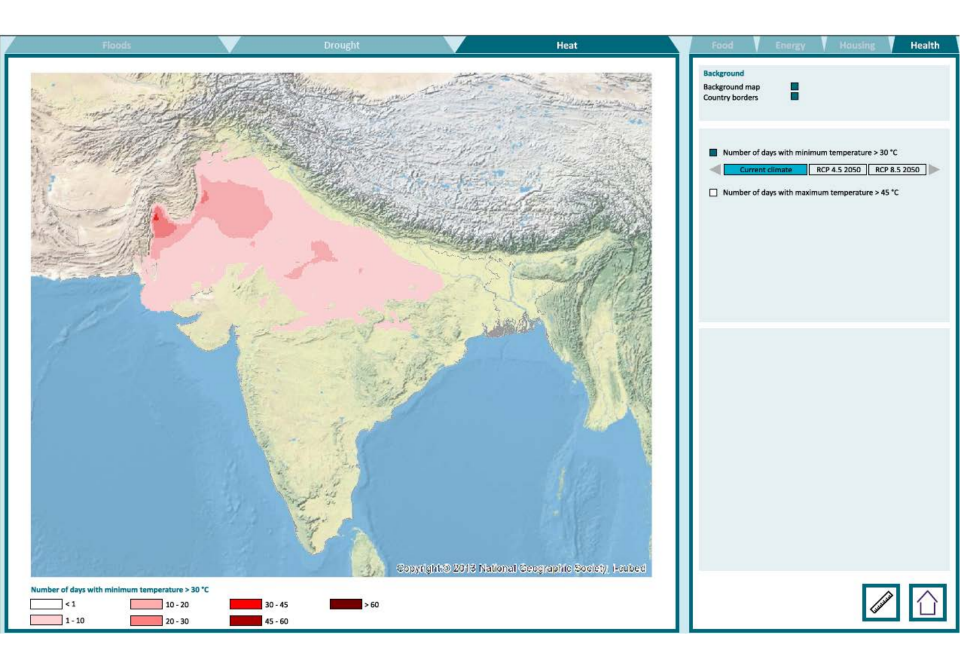


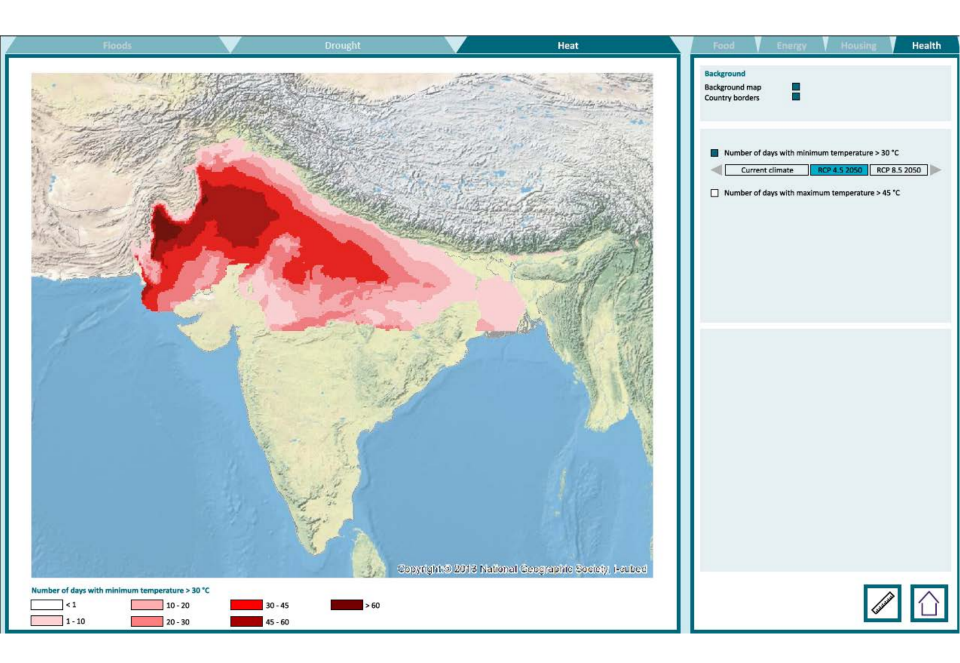
RCP8.5 SD ΔT (°C) 2071–2100 versus 1971–2000

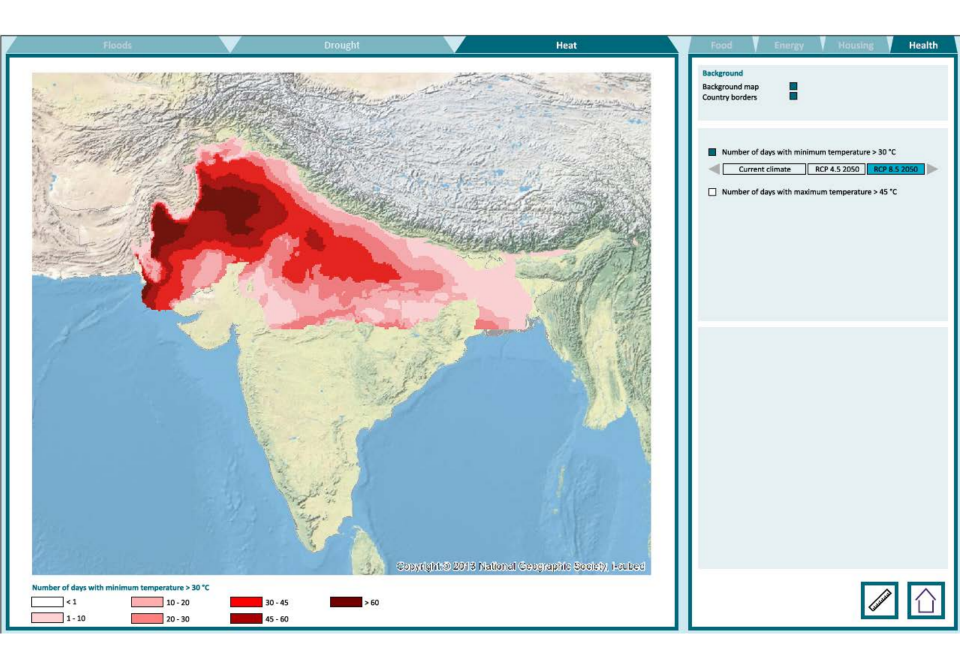


RCP8.5 SD ΔP (%) 2071–2100 versus 1971–2000





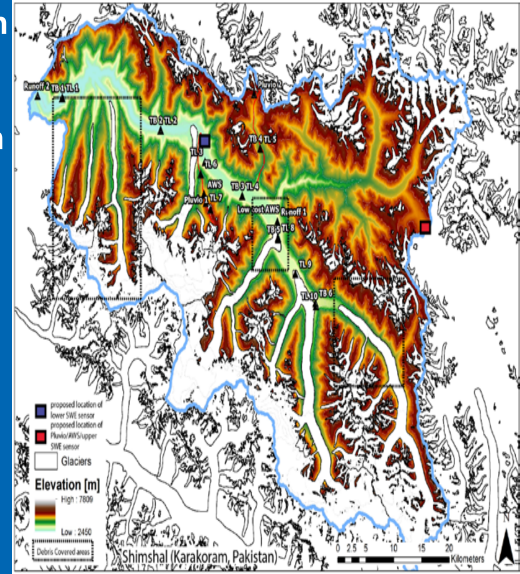


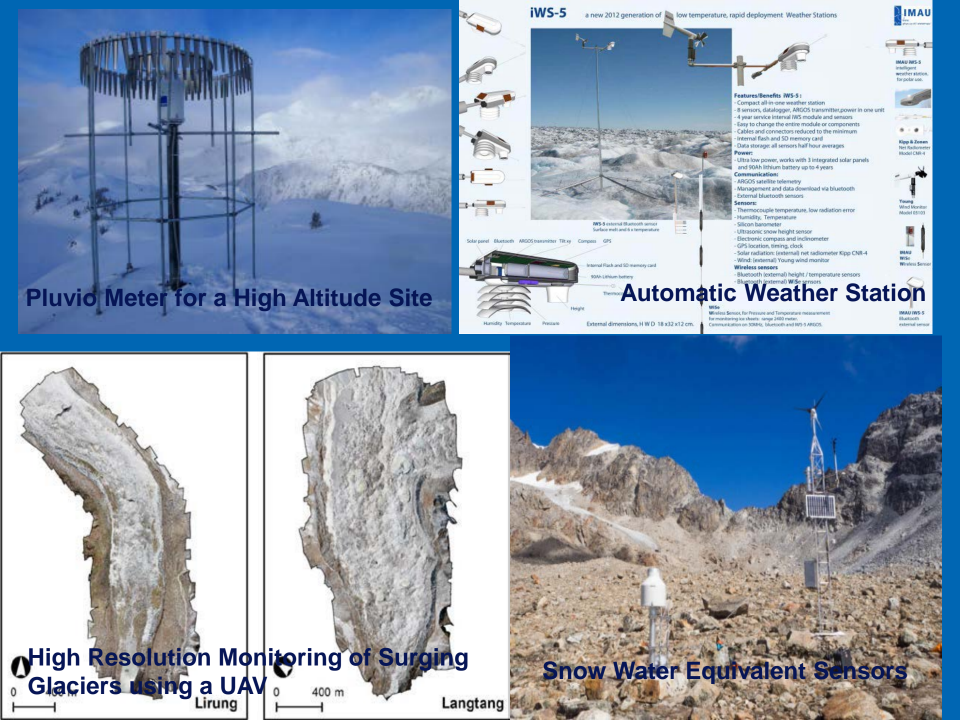


Cryosphere Monitoring Network (Hydro-meteorological equipment) in Shimshal Valley to address Karakoram Anomaly

- Automatic Weather Station (AWS) above 5000 m.a.s.l. (04 No.)
- Pluvio Rain Gauge System (10 NOS.)
- Temperature Loggers (20 NOS.)
- Tipping Bucket Rain Gauges (06 NOS.)
- Water Level Sensors (04 NOS.)

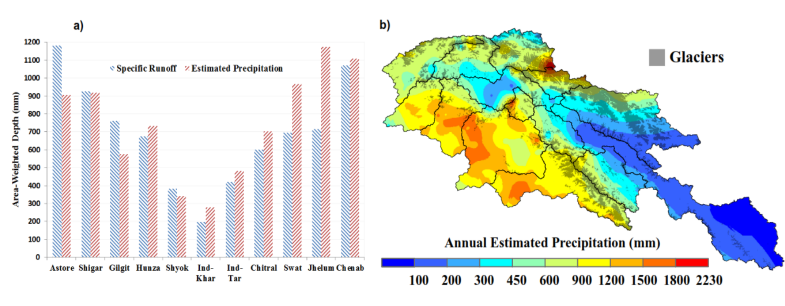
PARC, PMD, ICIMOD, Future Water





Correction of precipitation distribution in the highaltitude catchments of the Indus basin





Validation of Kriging with External Drift (KED) interpolation scheme based estimated precipitation a) with specific runoff, b) with glacier cover

Zakir, Bashir & Edyy (2016). Journal of Science of the Total Environment. Impact factor 5.9

To analyze altitudinal dependency of precipitation in the high-altitude Indus, basin (KED) interpolation scheme with elevation as a predictor to appraise spatiotemporal distribution of mean monthly, seasonal and annual precipitation for the period of 1998–2012 has been used

An appraisal of precipitation distribution in the high-altitude catchments of the Indus basin

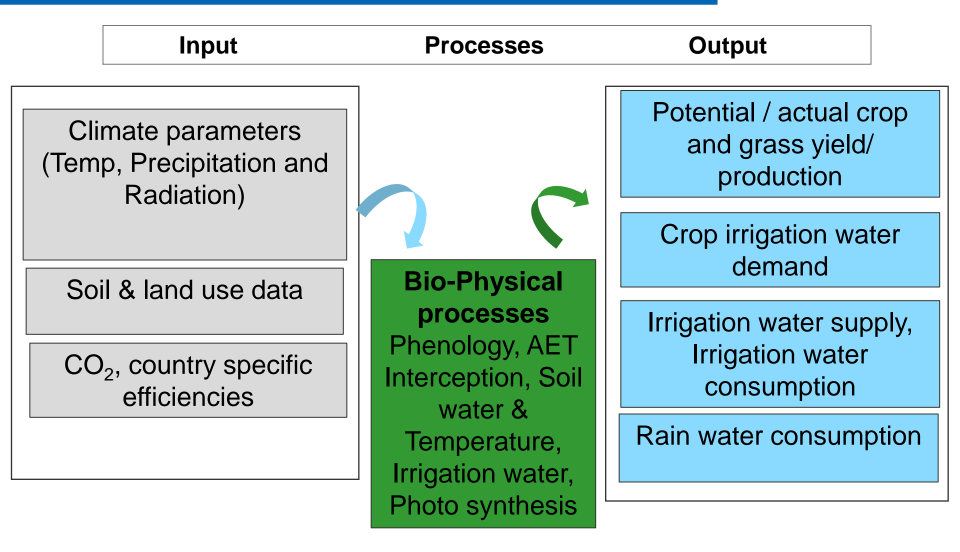


River	Pre-monsoon				Monsoon					Wi	nter		Annual			
Basin	ERAI	WEI	TRM	APH	ERAI	WEI	TRM	APH	ERAI	WEI	TRM	APH	ERAI	WEI	TRM	APH
Indus-U	0.21	0.37	0.52	0.86	0.36	0.57	0.63	0.96	0.47	0.35	0.59	1.05	0.32	0.45	0.59	0.95
Zanskar	0.33	0.89	1.01	1.70	0.61	0.84	0.83	1.80	0.66	1.53	1.72	2.81	0.59	1.23	1.30	2.41
Shingo	0.46	1.18	1.11	1.84	0.53	0.79	0.80	1.67	0.60	1.53	1.97	3.02	0.56	1.26	1.35	2.41
Indus-Khar	0.27	0.60	0.71	1.19	0.44	0.66	0.70	1.25	0.53	0.78	1.04	1.72	0.42	0.74	0.86	1.49
Shyok	0.49	1.22	1.35	1.73	0.84	8.74	1.45	2.32	1.08	1.03	2.38	2.61	0.82	1.53	1.75	2.41
Shigar	1.12	2.55	3.29	2.57	1.38	7.67	1.56	3.35	1.81	2.61	4.52	6.30	1.53	2.93	3.17	4.23
Hunza	0.77	2.06	2.27	2.77	1.07	9.75	1.62	3.87	1.12	1.60	2.33	5.49	1.04	2.29	2.11	4.23
Gilgit	0.42	1.16	1.58	1.22	0.74	2.11	1.46	2.72	0.48	0.88	2.23	3.23	0.52	1.17	1.79	2.22
Astore	0.65	1.85	1.82	1.75	0.57	1.26	1.17	2.37	0.84	2.08	3.22	4.11	0.74	1.86	2.07	2.82
Indus-M	0.45	1.24	1.70	1.33	0.42	1.05	0.92	1.93	0.38	0.85	1.82	2.21	0.40	0.99	1.43	1.73
Indus-L	0.77	1.09	1.32	1.11	0.51	1.03	1.01	1.11	0.92	1.51	2.01	1.80	0.71	1.27	1.47	1.37
Indus-Tar	0.47	1.09	1.30	1.50	0.64	3.43	1.07	1.94	0.76	1.08	1.84	2.60	0.63	1.24	1.43	2.09
Chitral	0.50	1.03	1.73	1.27	0.96	1.42	1.56	2.47	0.72	1.09	4.44	2.98	0.69	1.10	1.88	2.14
Swat	0.70	1.03	1.28	1.11	0.39	0.88	0.93	1.02	0.86	1.38	1.43	1.36	0.62	1.18	1.27	1.22
Jhelum	0.91	1.56	1.32	1.54	0.68	0.98	0.96	1.41	0.87	1.90	1.51	1.80	0.82	1.51	1.27	1.63
Chenab	0.84	1.70	1.47	1.83	0.80	1.05	0.76	1.35	0.87	2.58	1.75	2.11	0.89	1.77	1.28	1.84

Basin-wide, seasonal and annual correction factors for each gridded precipitation product

Crop-specific seasonal estimates of irrigation water demand in South Asia





Hester Biemans, Bashir Ahmad, Christian Siderius (2016). Hydrol. Earth Syst. Sci. JPLmL Model

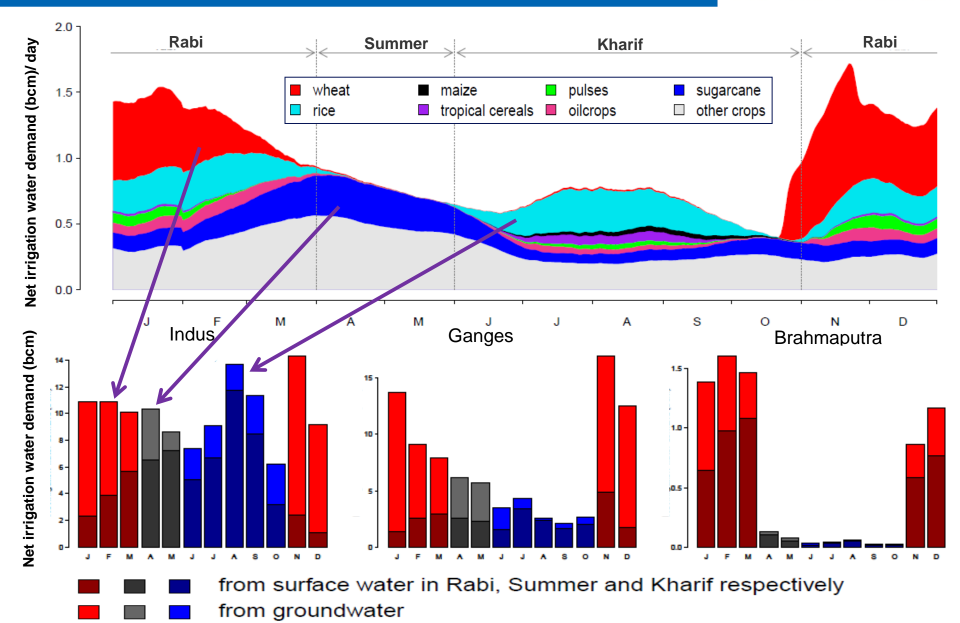
Net (consumption) vs. gross (withdrawal) irrigation water demand in billion m³ for South Asian countries



	Net irrigation demand (consumption)			Other estimat	Percentage groundwater irrigation					Gr	Other estimates				
	Kharif (M6–10)	Rabi (M11–3)	Summer (M4–5)	Total	Total	Kharif (M6–10)	Rabi (M11–3)	Summer (M4–5)	Total		Kharif (M6–10)	Rabi (M11–3)	Summer (M4–5)	Total	Total
Nepal	0.1	1.0	0.2	1.4		19%	62%	34%	54%		0.3	2.0	0.5	2.7	10 ^e
Pakistan	38	42	16	96	117 ^d	25%	68%	25%	44%		110	86	47	243	200.2 ^h , 162.7 ^b , 117–120 ^c , 187.8 ^g
India	59	14	31	235	317 ^d	27%	79%	63%	64%		136	249	58	443	575.9 ^h , 54 ^f , 558.4 ^b , 710–715′
Bangladesh	0.1	11	0.3	12		10%	43%	2%	41%		0.2	24	0.8	25	3 ^e
South Asia	97	202	48	346		26%	74%	50%	58% 2	247	361	106	714	985	

Crop specific periods of peak water demand forming Critical Moments





RC3: Assessment of climate change adaptation measures



- Develop robust evidence on the effectiveness and applicability of adaptation practices and policies against region-specific critical moments in the four sectors.
- Develop new approaches to conduct inclusive socio-economic cost-benefit analysis of adaptation practices and policies such as the Marginal Cost Method.
- Developing demonstration and piloting sites in the study basin for demonstration of climate smart interventions

Glacier and Snow-fed Irrigation Systems

- Melt Water from snow and glaciers is the only mechanism for irrigation in most Upper Indus Basin
- Glacier and snow-fed irrigation systems support the food security and livelihoods of the majority of the people living in the high altitude areas
- This study has been designed to develop evidence on the Melt-Water irrigation regimes and access gaps that need further Investigation.



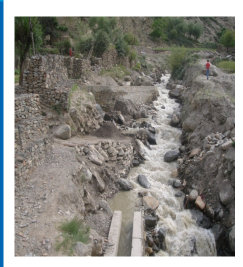


Glacier and Snow-fed Irrigation Systems

Major Research Questions

- What is the extent, importance, role, characteristics of melt-water irrigation and its contributions to livelihoods?
- What is the level of well-being trends in terms of gender inclusive socio-economic changes, whether these have been changing since the past decade, and if so what changes have occurred?
- To what extent are people dependent on melt-water irrigation versus other sources of livelihoods, and how has this been changing over the past decade?
- What issues need further investigation, which will act as a basis for designing 2017 research program?
- What is the interest of community in collaborative action research?





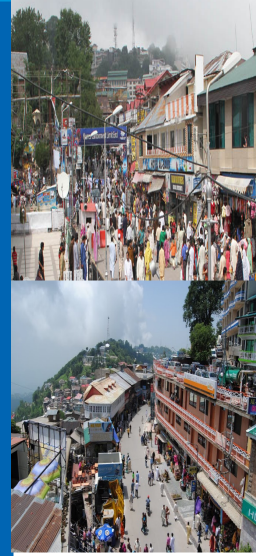


Adaptive Water Governance in Himalayan Towns

Introduction

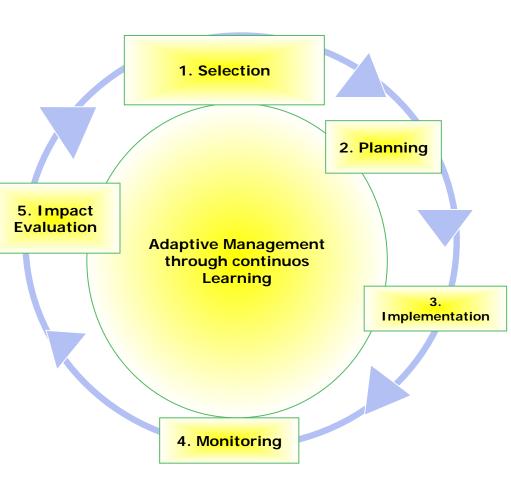
- Study to identify the issues of urbanization and climate change in the Himalayan towns.
- This study is focusing on urban water, its management, its governance and impacts of climate change on urban water
- This study is focusing on emerging urban settlements in Himalayan river basins, such as "Murree" in Pakistan





Management of Pilot





<u>1. Selection of Pilots</u>: potential outscaling and upscaling- clear ToC

2. Planning Stage:

- Stakeholder Led Planning
- Good Baseline for M&E
- Participatory M&E.

3. Implementation of Pilots

- Consultation with communities & government, CBOs and NGOs.
- 4. Monitoring & Evaluation
- PM&E
- Reporting
- Lessons Learnt

5. Impact Evaluation

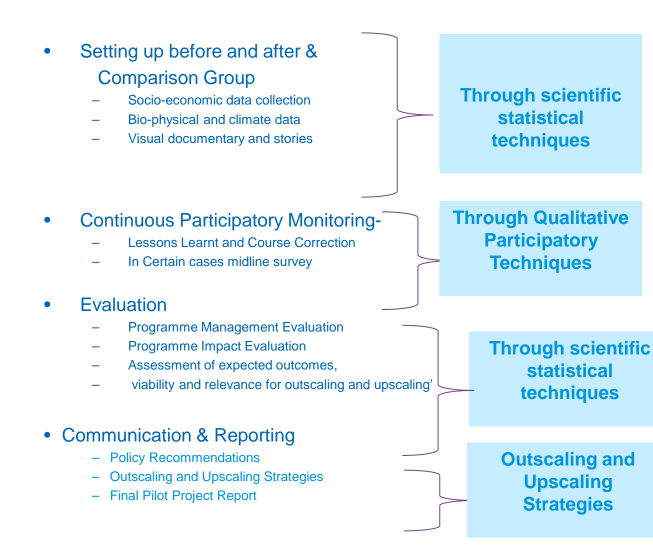
 Rigorous impact evaluation to see viability, out scaling and potential for upscaling and policy uptake

Quality Evaluation Processes



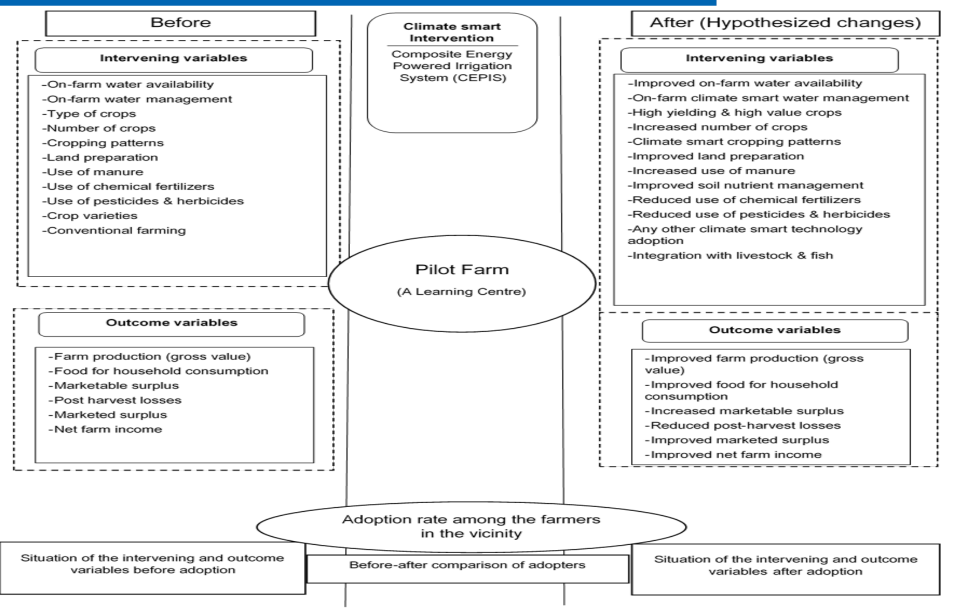


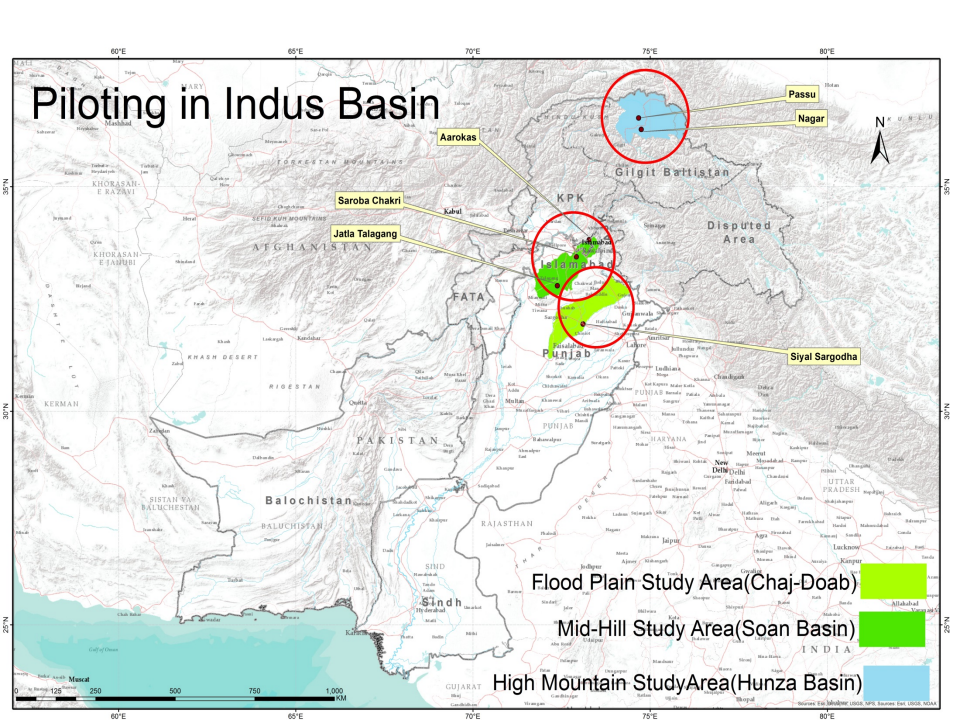
The objective is to be confident on attributing the change to the intervention with robust evidence

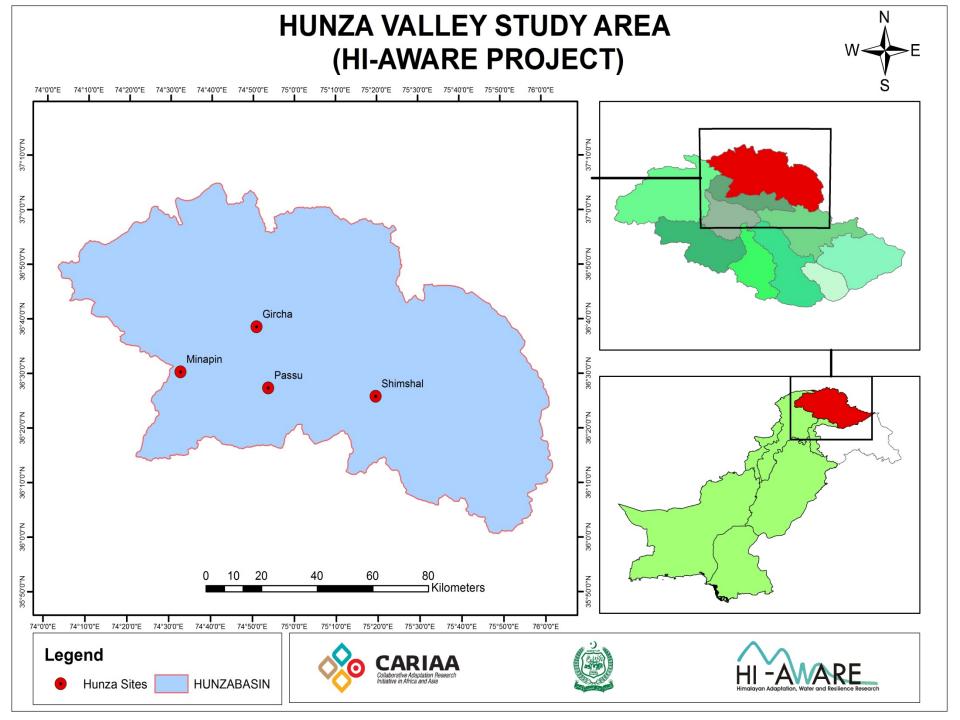


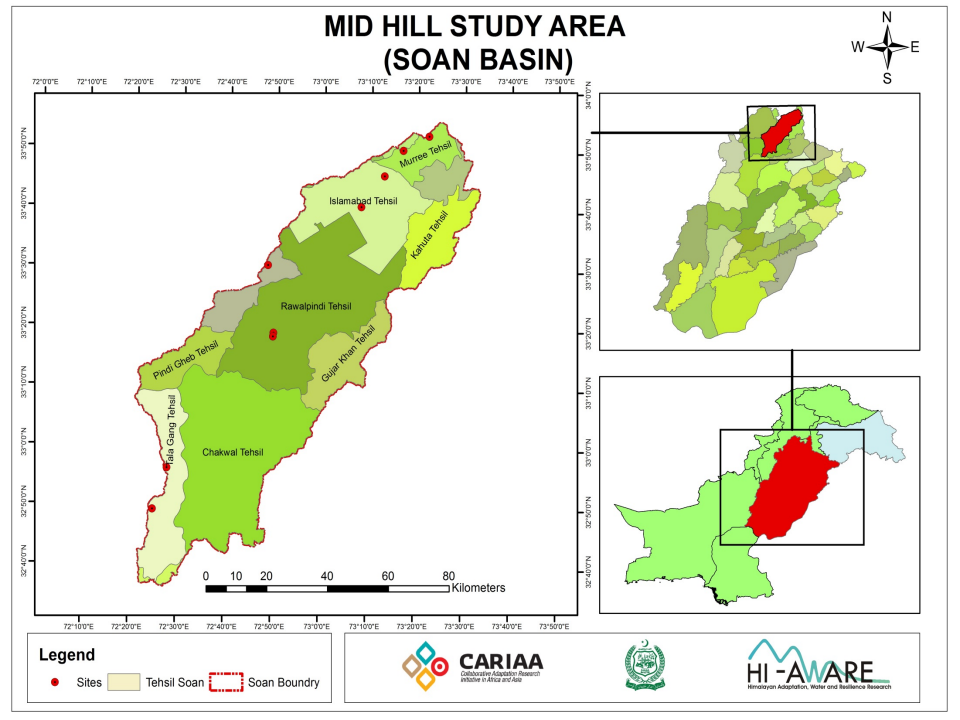
Example of the design- Chakri, Pakistan

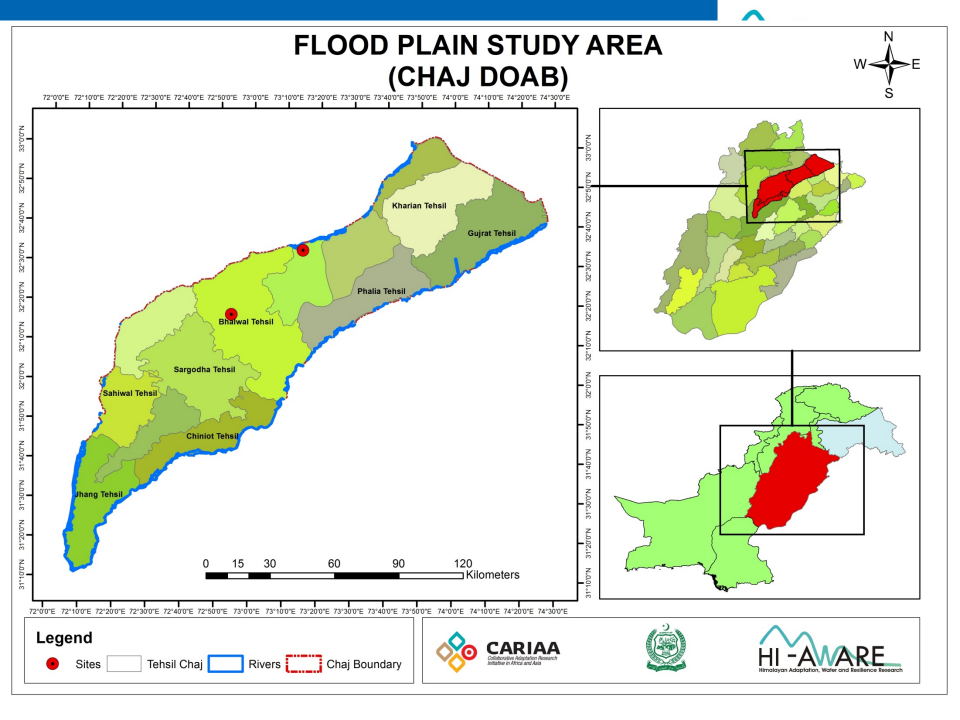












Piloting of various water and energy smart technologies at training site Chakri



Portable Solar Pumping Systems



Large Scale upto 5 acre

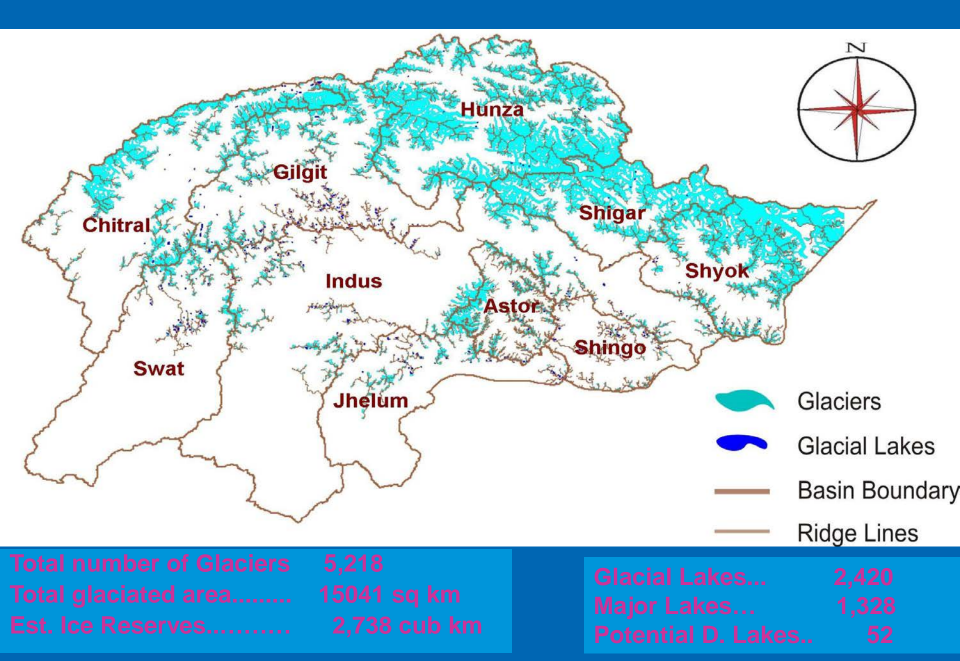


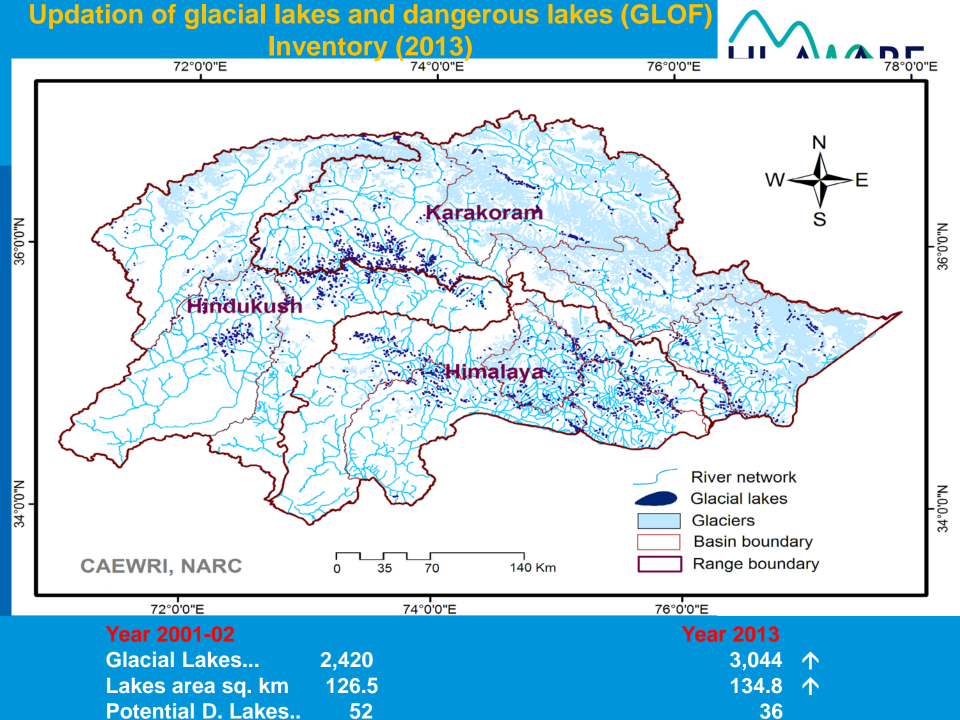
Achievements to Date



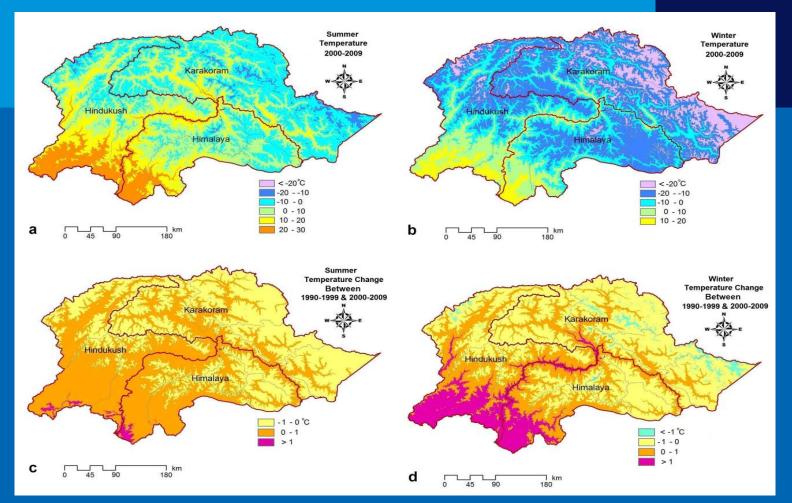
- Situational Analysis in 03 Study Areas
- External KMC Strategy
- Data Management Policy
- 2 fully supported PhDs in Netherland (1 woman, 1 man)
- 1 partially supported PhD in Germany
- 10 MSc students (3 women)
- 02 high impact factor journal publication
- 3 journal articles
- 3 Working Paper (9 in pipeline)
- 5 stakeholder engagement events
- 3 blogs
- RiU Strategy

1. Inventory of Glaciers and Lakes of Upper Indus basin (2001)





Climate Variability and Change Analysis in Upper Indus basin



Major parts of the central valleys of UIB (below 3,500 m) are dominated by +10 - +20°C temperature range during summer and by -10 - +10°C range in winter during 2000-2009 period

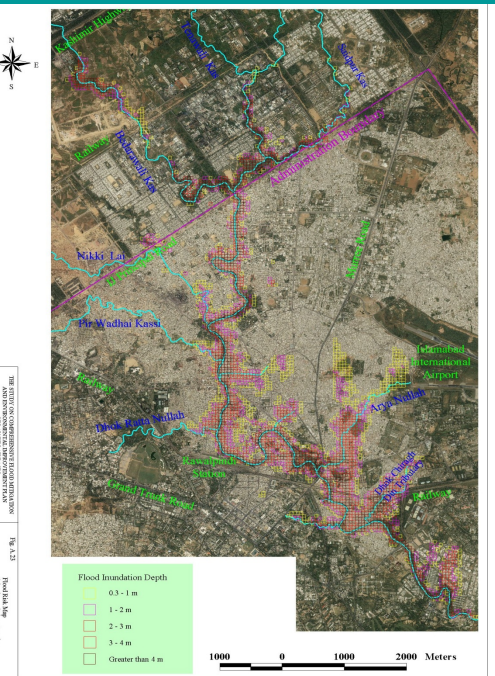
The change in mean maximum temperature was positive in the valleys while it was negative over high mountain ranges during 1990-1999 & 2000-2009 periods.

Climate Smart Food Security Modeat at Fateh Jang





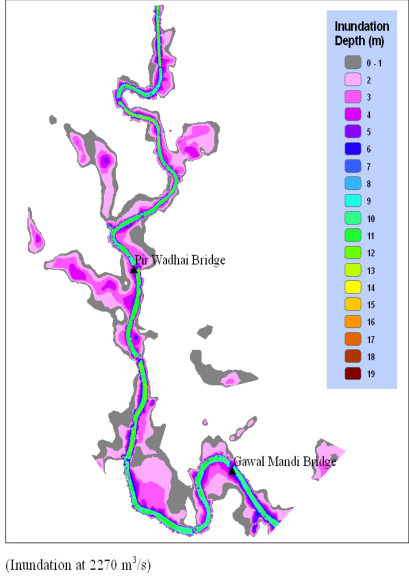
Flood Extent and Risk Mapping of Nallah Lai Rawalpindi



-A-3

Flood Inundation Areas and Depths





0 250 500 1,000 1,500 2,000 Meters

PAKISTAN: FLOOD/RAIN 2010

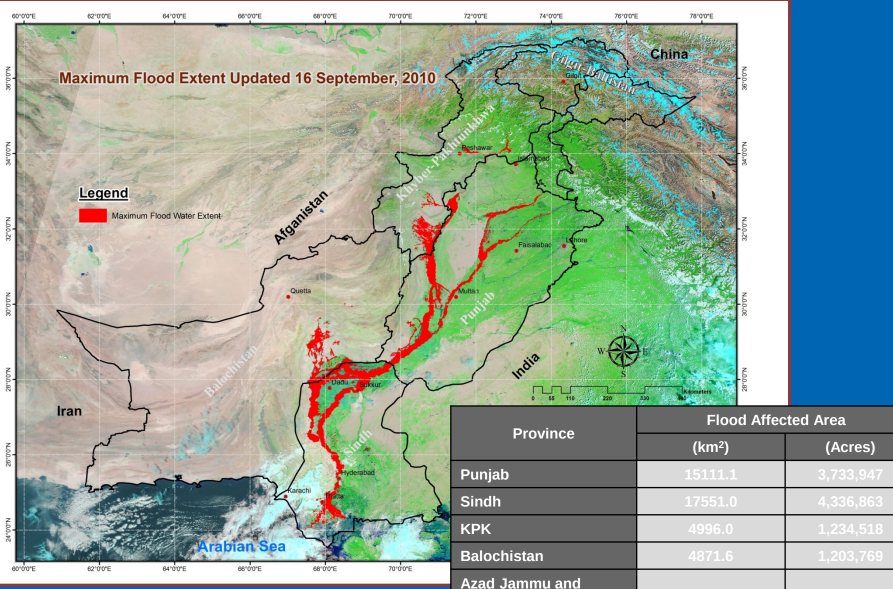
1

Flood/Rain Extent - 31 July 2010 Flood/Rain Extent - 16 Aug 2010 Flood/Rain Extent - 27 Aug 2010 Flood/Rain Extent - 10 Sep 2010 Flood/Rain Extent - 21 Sep 2010

ARABIAN SEA



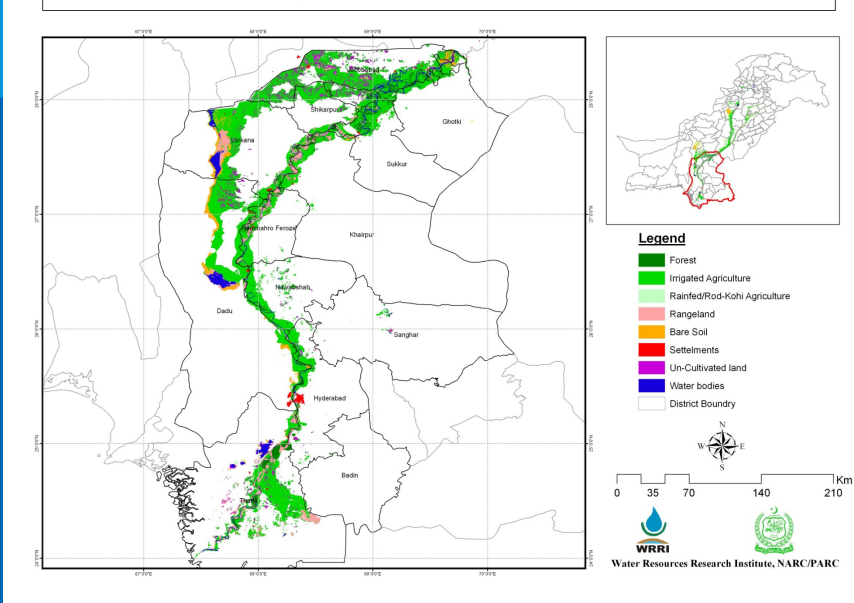
Flood inundation and Extent -2010 using Remote Sensing data



Pakistan	42564.9	10,517,794
Azad Jammu and Kashmir	35.2	8697

Landuse Map of Flood Affected Areas of Sindh

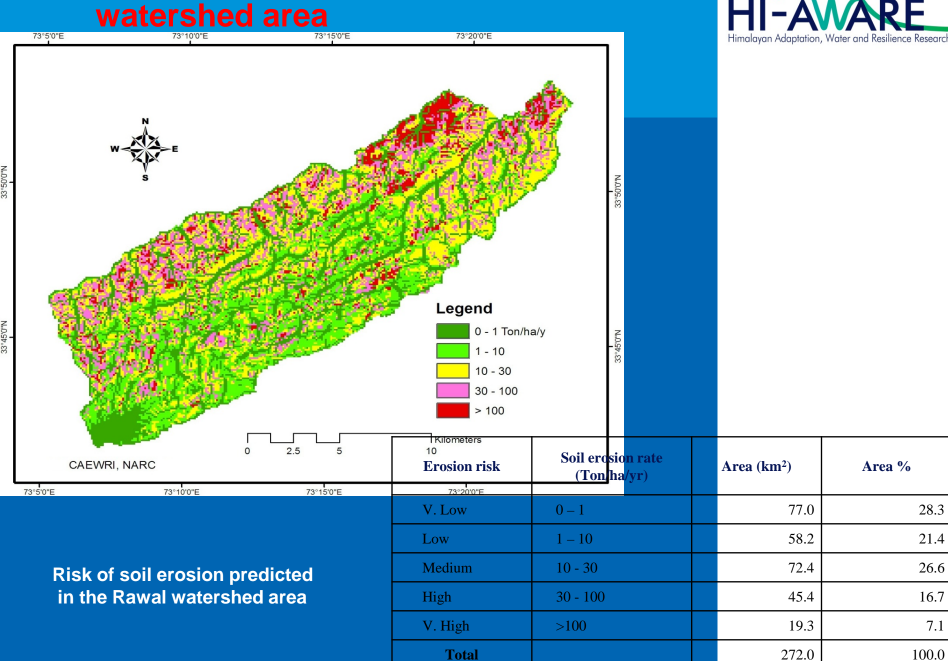




Soil erosion intensity map of Rawal

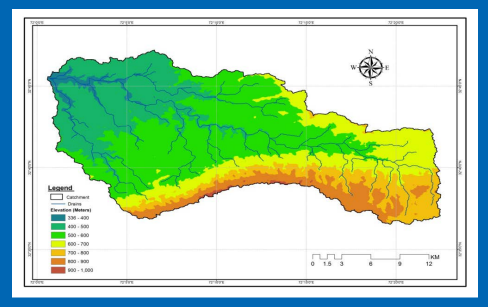


7.1

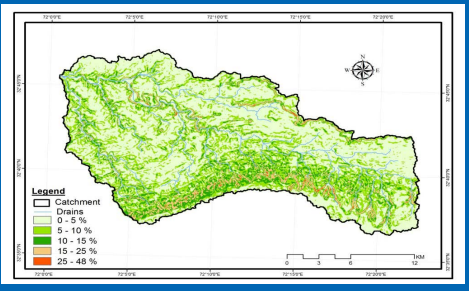


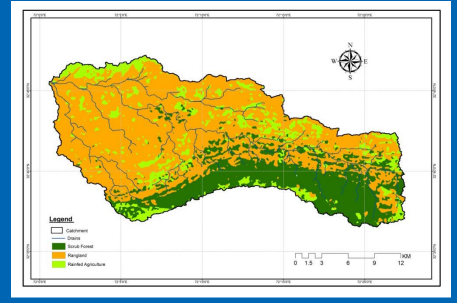
Watershed Characterization and Monitoring using RS data

Relief and rivernetwork Ghabbir Dam

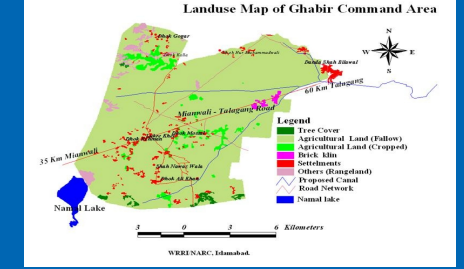


Percent Slope of Watershed



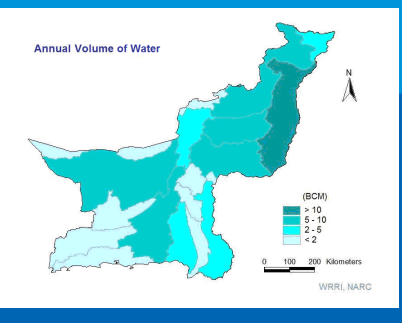


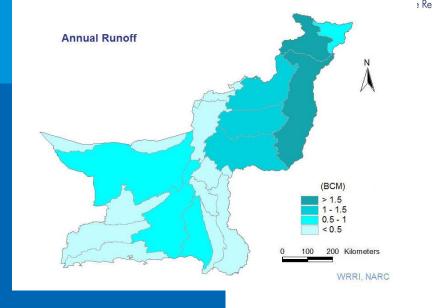
Command Area landuse Ghabir Dam

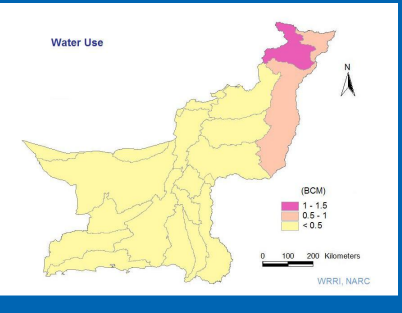


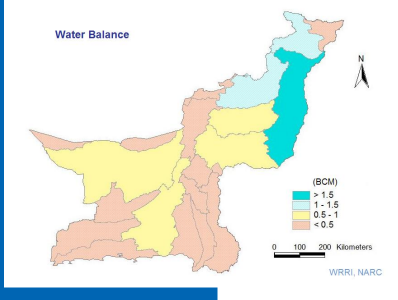
Landuse at watershed scale

Assessment of Water Conservation Potential Assessment of Water Conse









Project Design Matrix for Country (Phase-I)			
Country		Pakistan	
River Basin		the Indus River basin	
Lead Organization(s)		UNESCO	
Project Purpose		To upgrade the flood forecasting and early warning systems of Pakistan, and to conduct risk mapping of flood plains along the Indus River	
(1) Data & Statistics	Output	On-time and reliable flood forecasting and flood inundation extent information	
	Activites	To collect precipitation and discharge data and share it with other executing partners i.e. ICHARM, NUST and UET for flood hydrological modeling. To conduct soil hydraulic characteristics study in the catchment areas	
	Executor	FFD, NUST, UET, ICHARM, PCRWR, WAPDA, PIDA, SIDA	
	Expected Partner	UNESCO, NDMA, Ministry of Planning Development and Reforms, FFC	
(2) Risk Assessment	Output	To update flood hazard map in lower Indus catchment	
	Activites	Identify the flood vulnerability based on past floods and designed floods	
	Executor	SUPARCO, JAXA	
	Expected Partner	UNESCO, NDMA, Ministry of Planning Development and Reforms, FFC, WAPDA, SIDA	
(3) Risk Change Identification	Output	Identification of flood-prone area in the whole Indus River basin under land use change and land cover change	
	Activites	Flood hazard mapping and development of a spatial visualization tool for flood risk identification	
	Executor	SUPARCO, JAXA, PMD, PARC (land use change and land cover change)	
	Expected Partner	UNESCO, NDMA, Ministry of Planning Development and Reforms, FFC, PIDA, SIDA	
	Output	Facilitate policy makers to help reduce the human and socioeconomic impacts of flooding in Pakistan	

(4) Support in Sound Policy- making	Output	Facilitate policy makers to help reduce the human and socioeconomic impacts of flooding in Pakistan
	Activites	To analyse the existing National Disaster Management Policy and help fill gaps and to facilitate the updation of existing SOPs for barrage and dam operations during flood season
	Executor	CDMP (Peshawar University), NUST
	Expected Partner	UNESCO, NDMA, Ministry of Planning Development and Reform, FFC, IRSA, PIDA, SIDA
(5) Support in Community of Practice	Output	Storage of rainwater to reduce water runoff causing floods in lowland areas, reduction in soil erosion through reduction in water runoff, capacity building of communities on different land and water management technologies, and utilization of harvested rainwater through efficient means to grow high value crops
		Community Based Training Program on Watershed Management for Flood Control
	Executor	PARC, SAWCRI,
	Expected Partner	UNESCO, BARI, ABAD, OFWM

Thank you





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International Development Research Centre Centre de recherches pour le développement international





