

Shifts in Irrigation Water Demand and Supply Patterns during Critical Crop Growth Phases under Changing Impacts of Climate and Socio-Economic Dynamics in South Asia (582753)

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FALL MEETING

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Highlights

Future cryosphere changes on land are projected to **affect water resources** and their uses, such as hydropower and **irrigated agriculture** in high mountain areas {2.3, 2.3.1} (SROCC-IPCC, 2019).

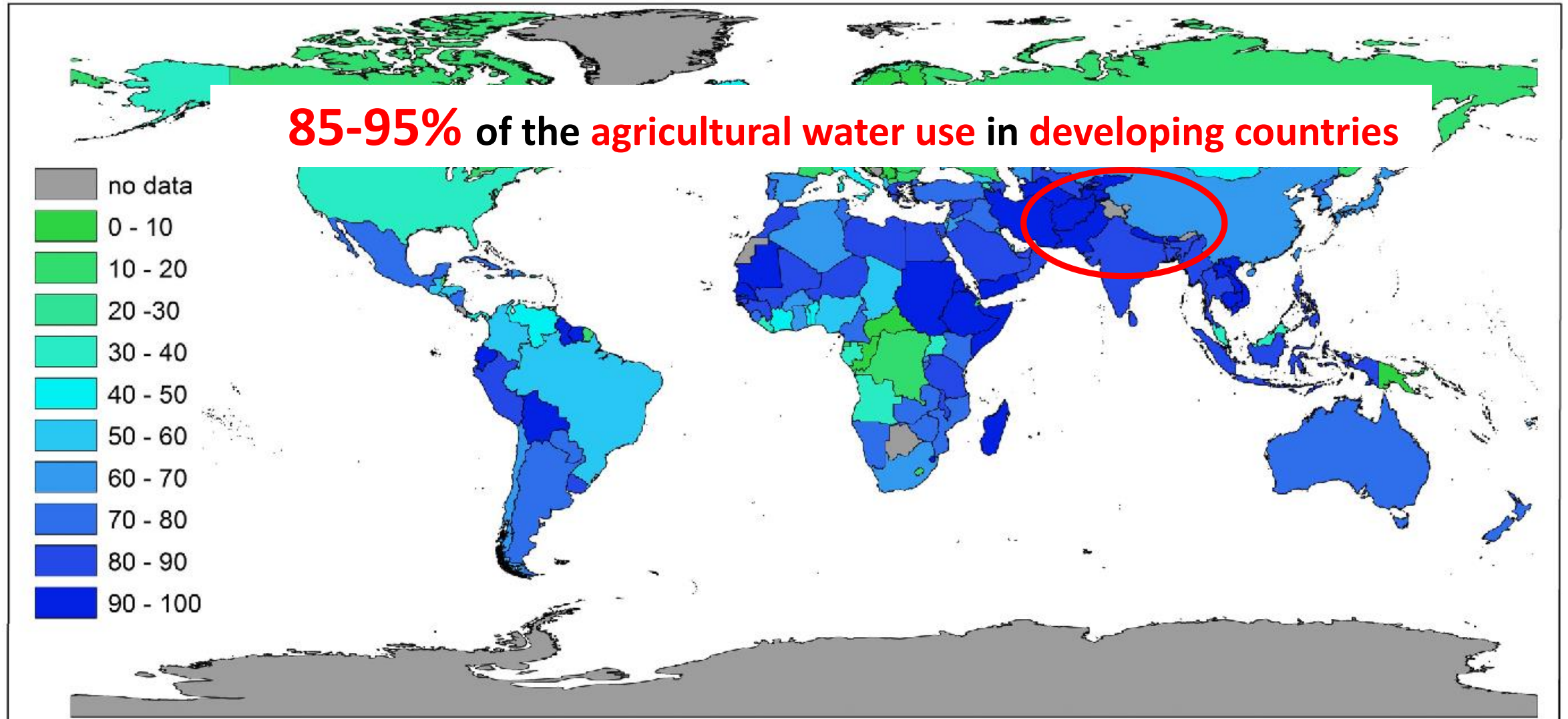
Since the mid-20th century, the **shrinking cryosphere** in the Arctic and **high-mountain areas** has **led to predominantly negative impacts on food security, water resources**, health etc...(high confidence) {1.1, 1.5, 1.6.2, 2.3, 2.4, 3.4} (SROCC-IPCC, 2019).

Pathways with **higher demand for food, feed, water** and **technological improvements in agriculture yields** are at **higher risks from water scarcity** ... (high confidence). {5.1.4, 5.2.3, 6.1.4, 7.2} (SRCCL-IPCC, 2019).

Socioeconomic changes have been identified as the **main driver of water scarcity** (Rene et al., 2018).

Water demand for agriculture, industry, and households will **increase** by **30-40%** by **2050** and **projected water demands** will be **largest** for **Asia** than the world put together (2018,IIASA).

Annual fresh water withdrawals in agriculture per country (%)



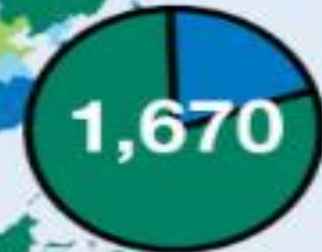
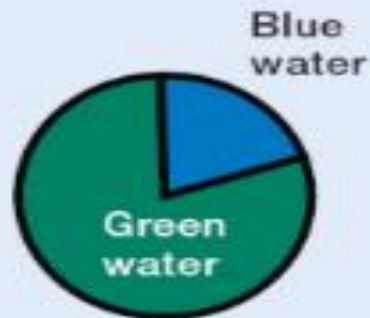
(Noemi Mansocu et al., 2015)

More than half of production from rainfed areas
More than 75% of production from rainfed areas

More than half of production from irrigated areas
More than 75% of production from irrigated areas

Global total:
7,130 cubic kilometers
(80% from green water,
20% from blue water)

Irrigation represents less than 20% of cultivated land
but contributes 40% to overall food production



Research Rationality

A number of research studies are available on **estimating irrigation water demand** and **changes** associated with **changing climate**

BUT!!!

This study is **unique** enlightening **linkages** between **changing irrigation water demand** and **supply** pattern during **critical crop growth phases** and identified **spatial distribution of irrigation watergap** in **IGB** river basins under **mixed RCP-SSP** scenarios



Study Flowchart

Climate Variable
(Temp, Prec, SW & LW Radiation)
8 GCM (CMIP5), 2 RCP-SSP at 5 min

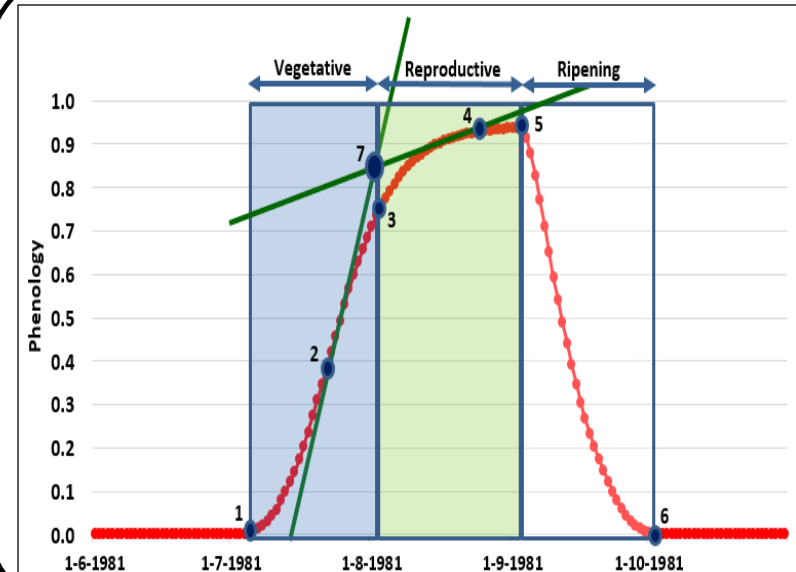
Non Climate Variable
(Landuse, Soil, Co₂, DEM etc.)

Lund Potsdam Jena managed Land Model (LPJmL)

- Sowing and Harvest dates
- Crop Yields, - Phenology, - LAI
- Irrigation water demand (IWD) by crop
- Irrigation water supply (IWS) by sources (Surf, Res & GW)



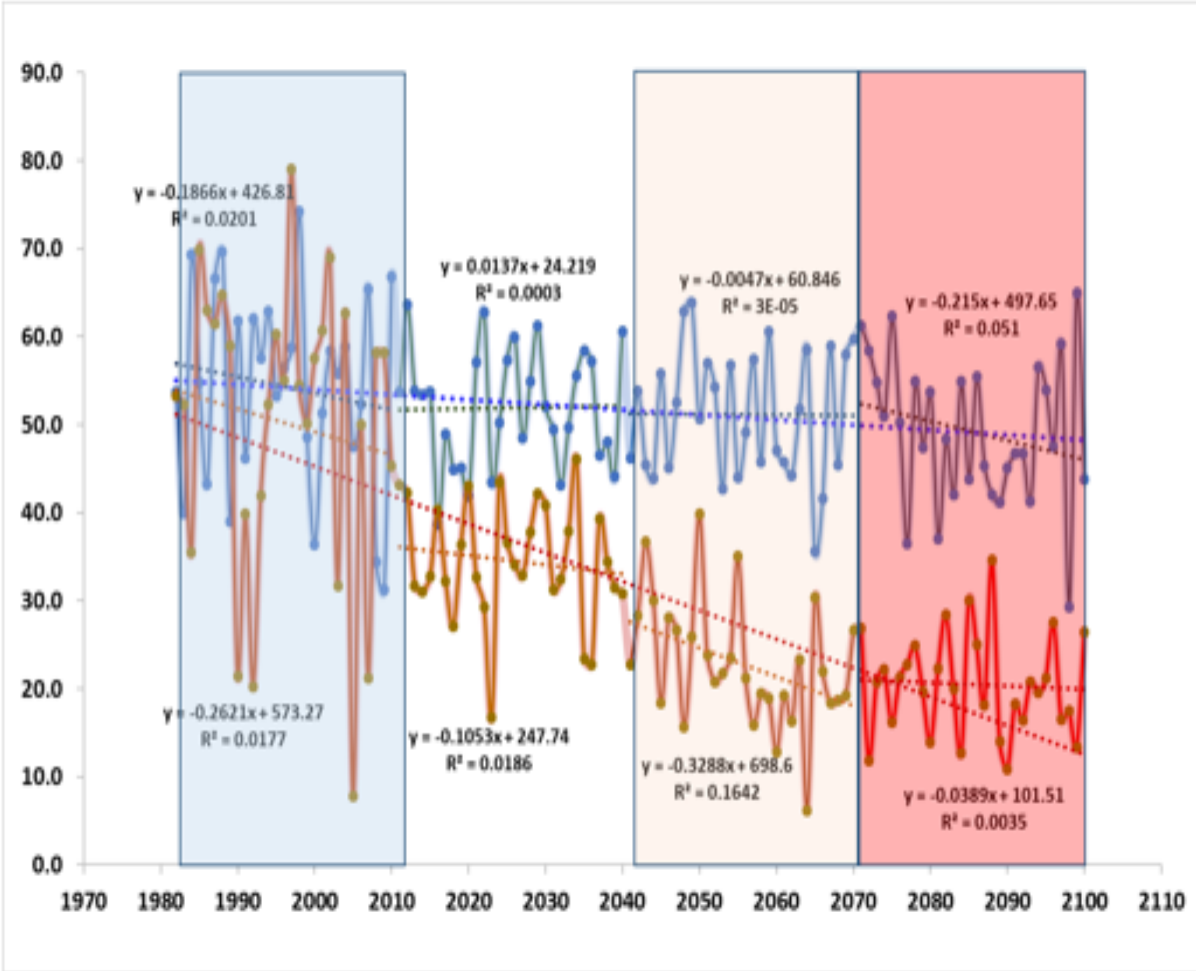
Punjab, Pakistan (PP)
Punjab, India (PI)
Haryana (HAR)
Uttar Pradesh (UP)
Nepal (NPL)
Bangladesh (BAN)



- Irrigation water demand (**IWD**) by crops
- Irrigation water supply (**IWS**) by sources (surface, reservoir and groundwater)
- % **change** by IWD and IWS in future
- **Spatial** distribution of **watergap**

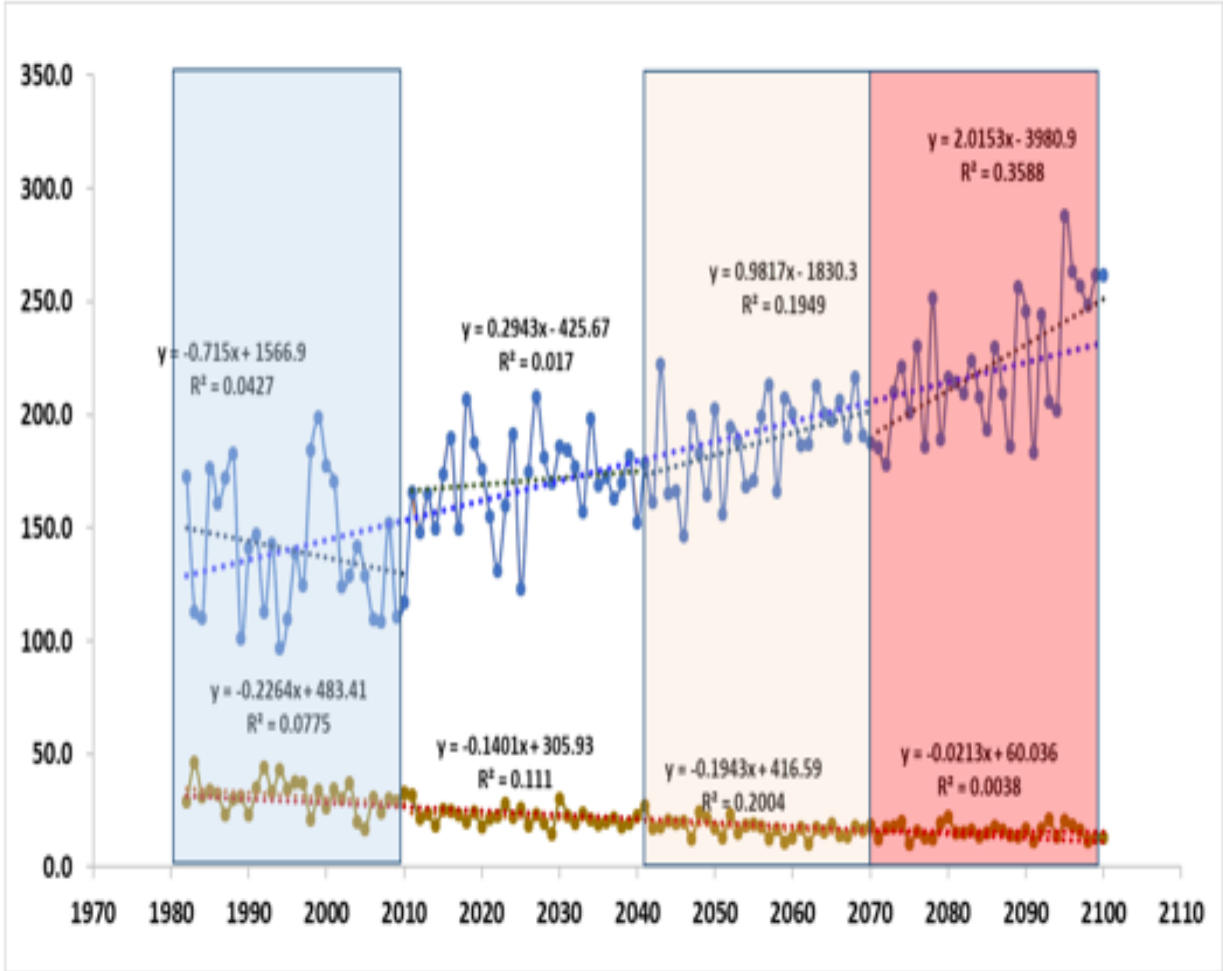
Irrigation Water Demand_Punjab, Pakistan (1981-2100)

IWD_Wheat (mm)



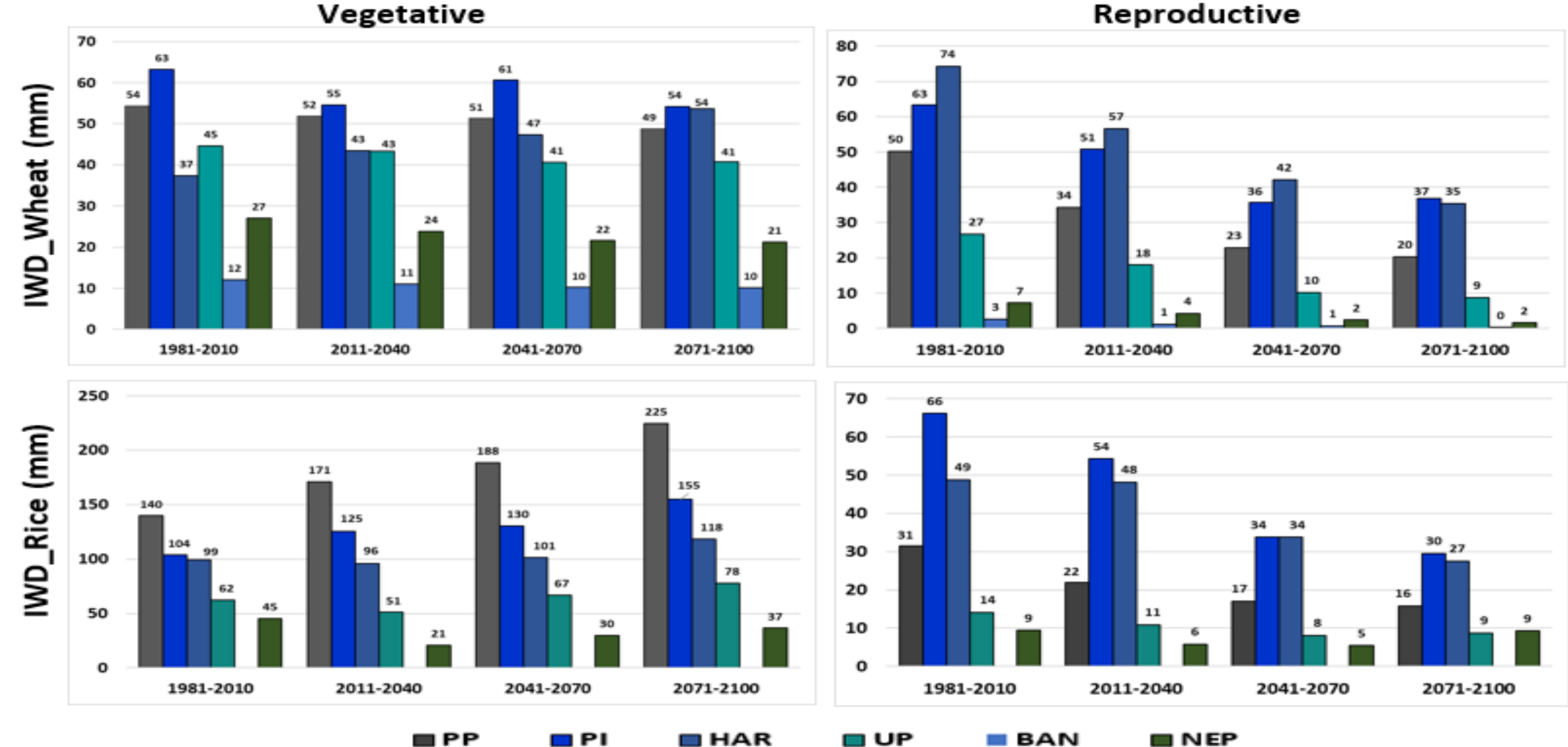
Vegetative 

IWD_Rice (mm)

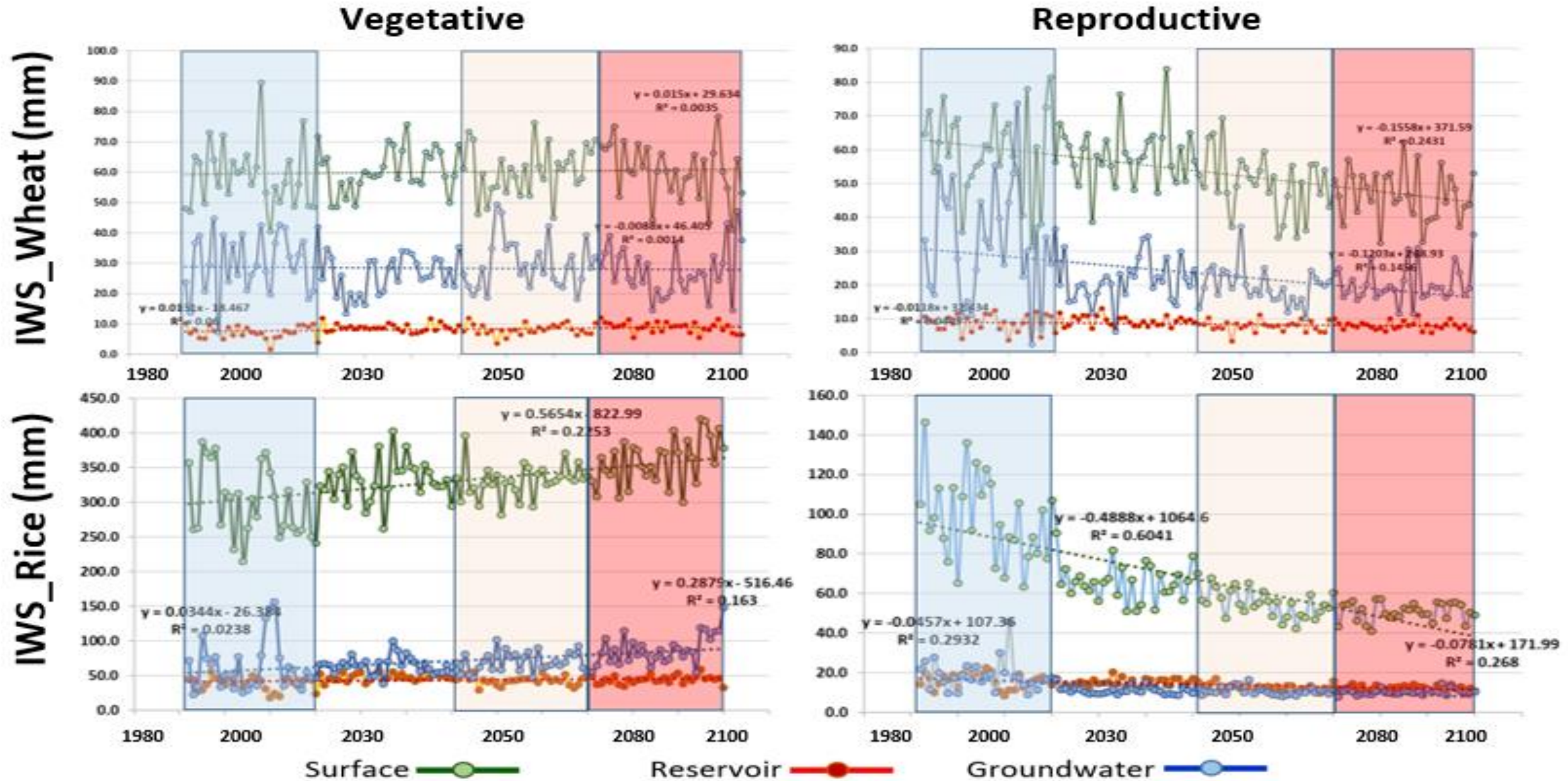


Reproductive 

Irrigation Water Demand by six study sites

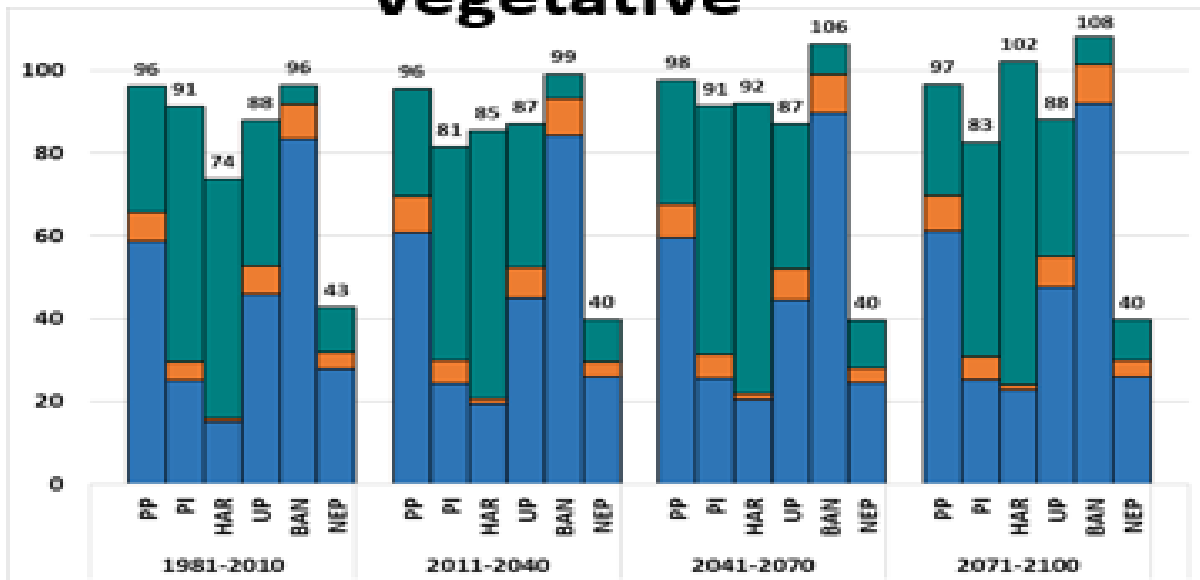


Irrigation Water Supply projections for Punjab, Pakistan (1981-2100)

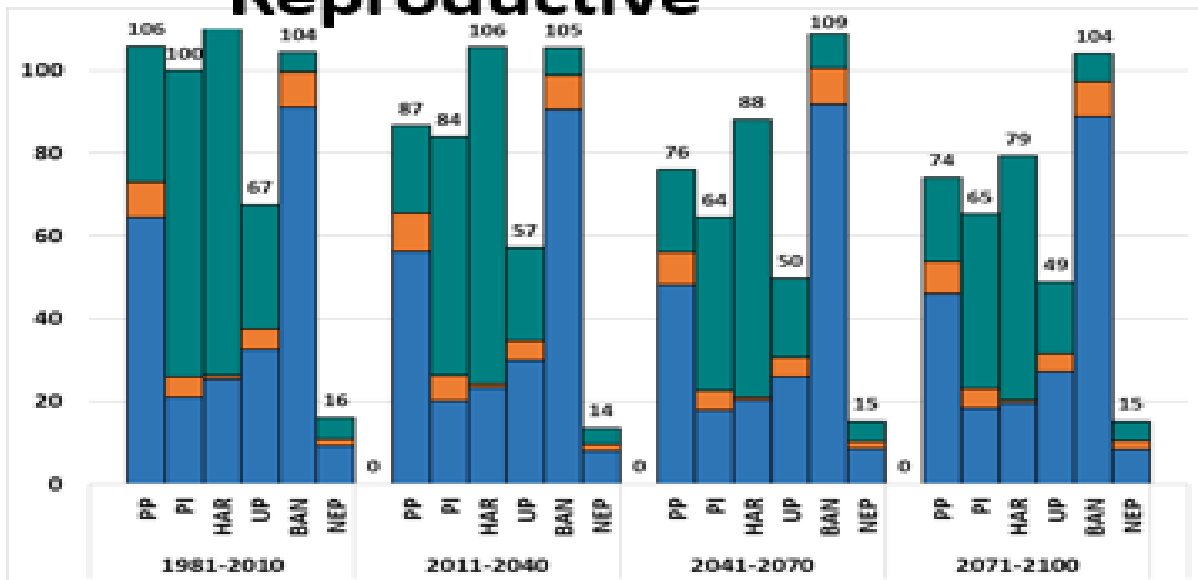


Vegetative

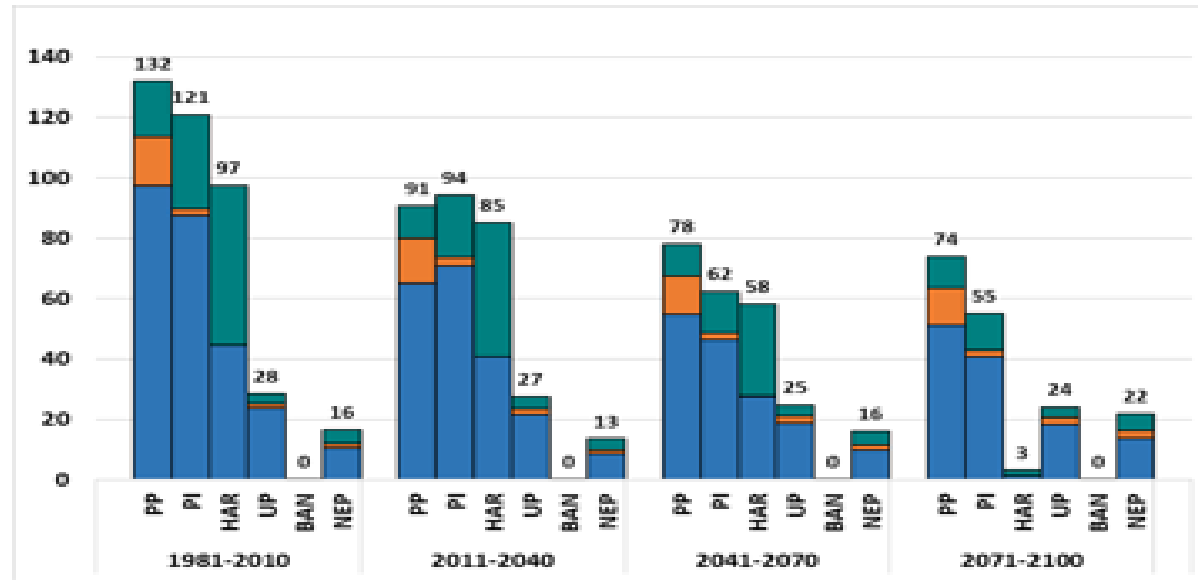
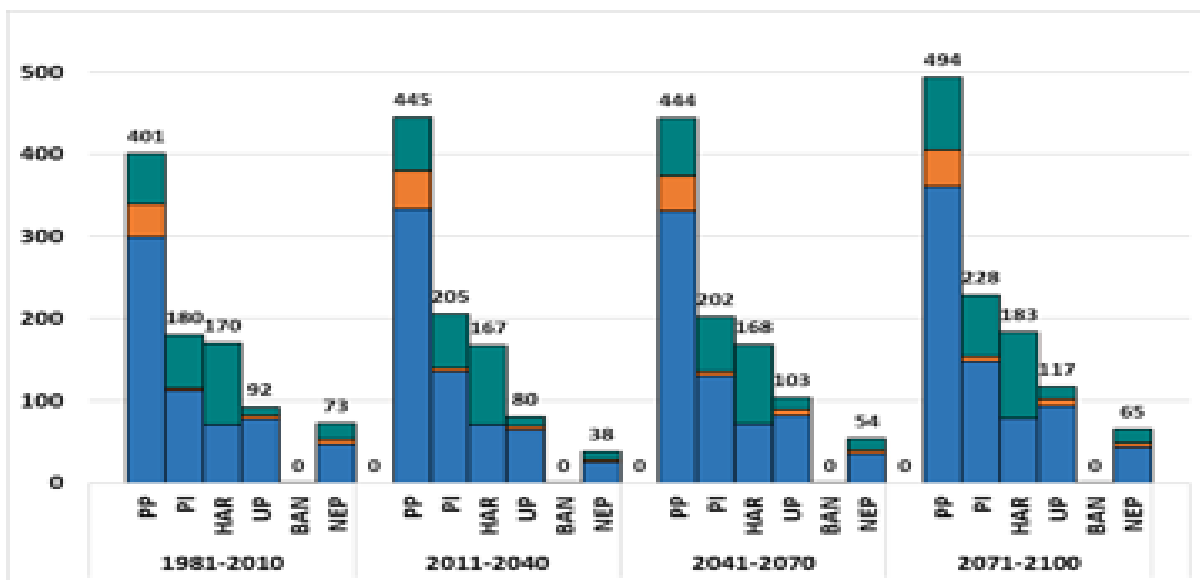
IWS_Wheat (mm)



Reproductive



IWS_Rice (mm)

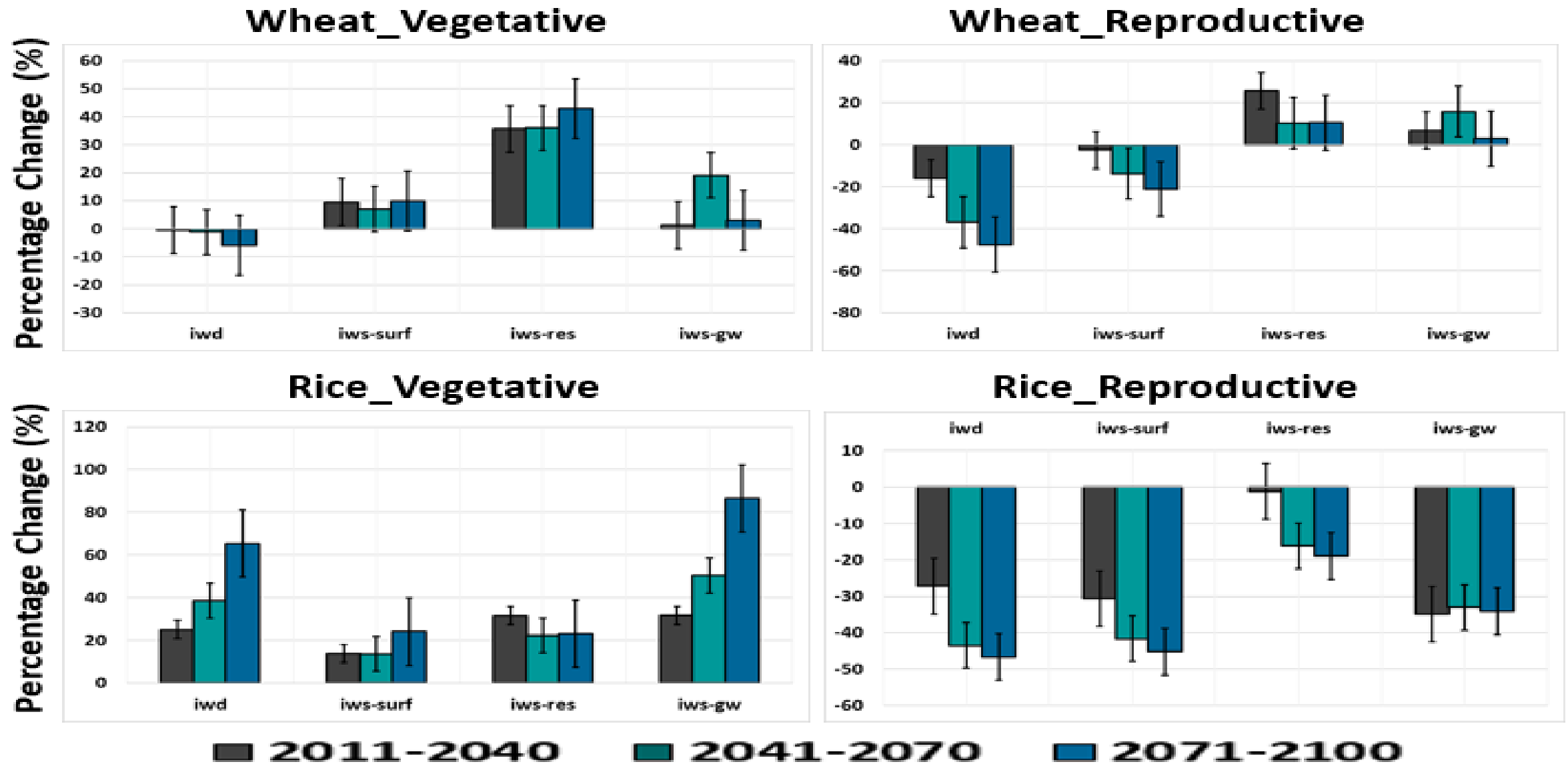


IWS_Surface

IWS_Reservoir

IWS_Groundwater

% Change in IWD and IWS in Punjab, Pakistan in Future



Irrigation watergap

e.g. Water for agriculture

Supply < Demand = Stress

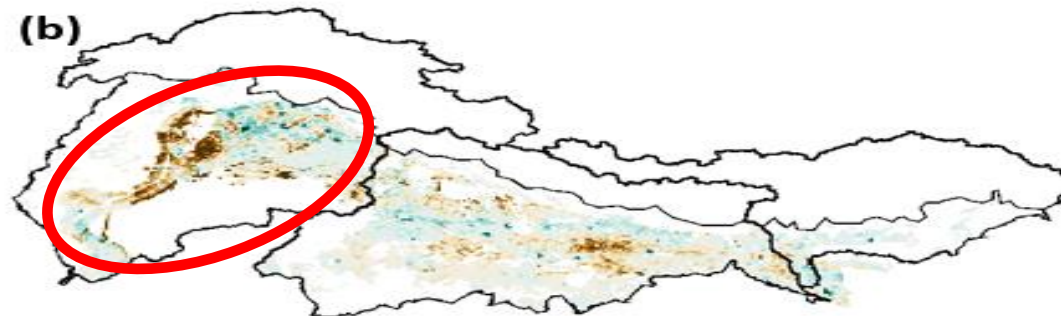
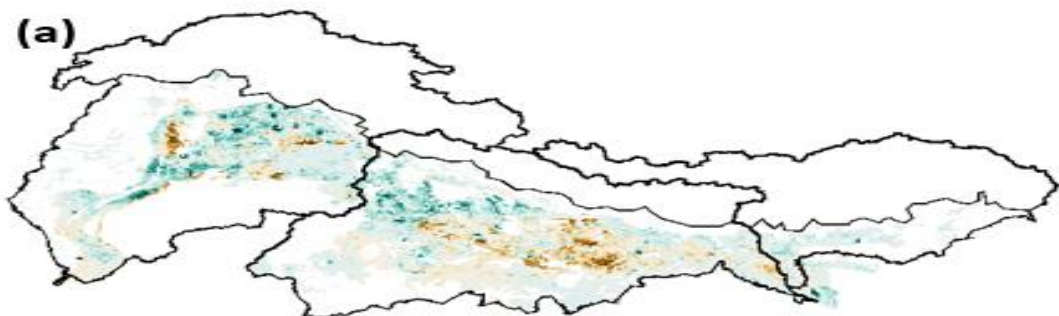
Irrigation Watergap = Supply_{Surf+Res} - Demand

Irrigation watergap

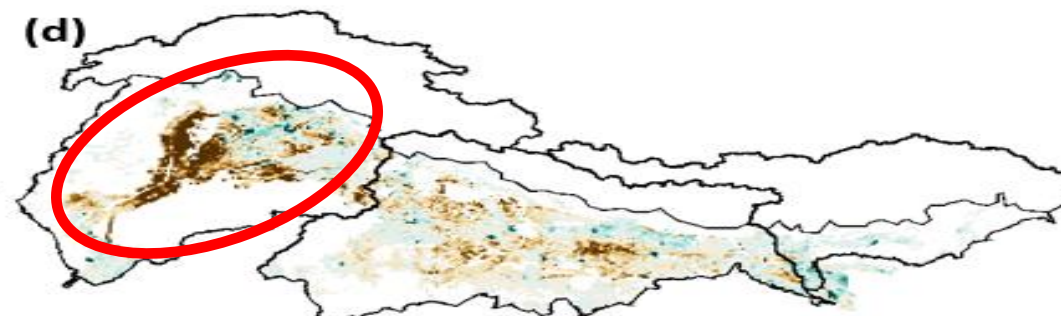
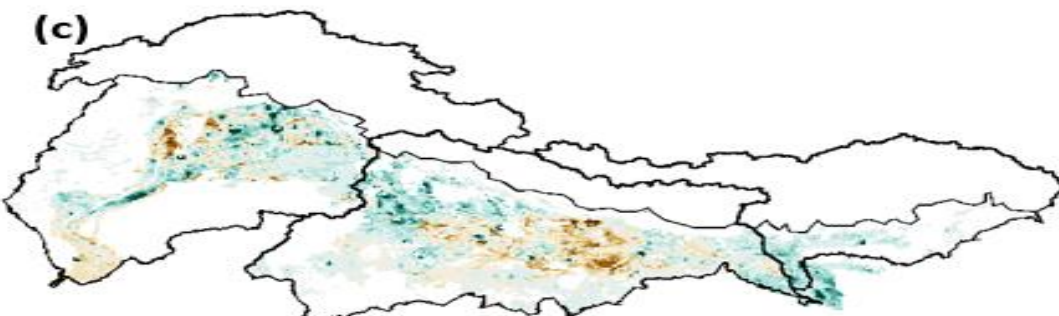
Wheat_Vegetative

Wheat_Reproductive

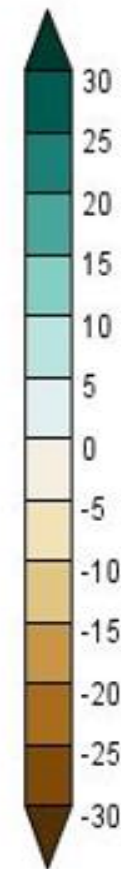
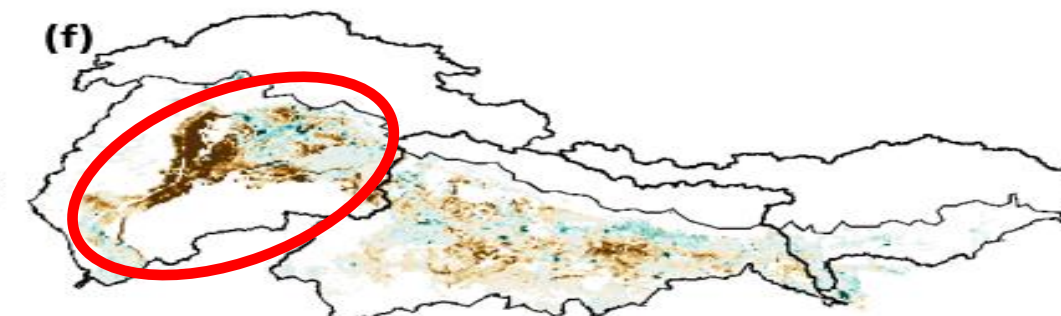
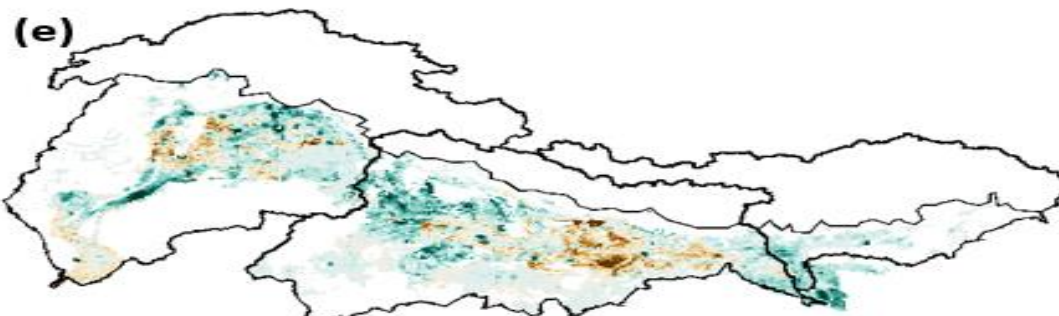
2011-2040



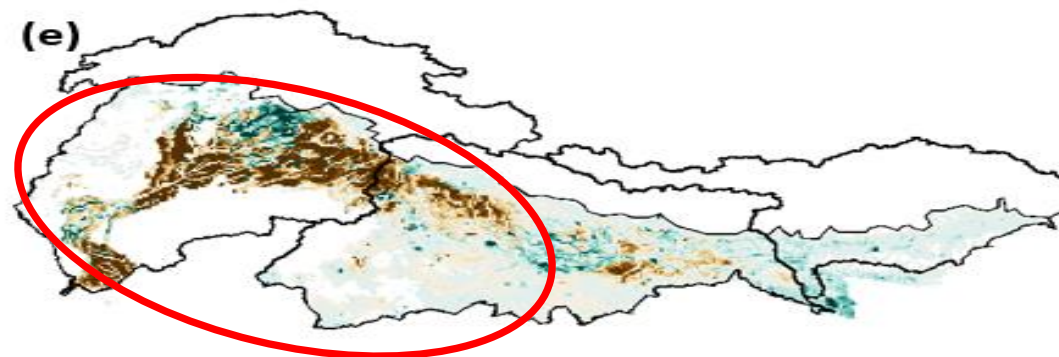
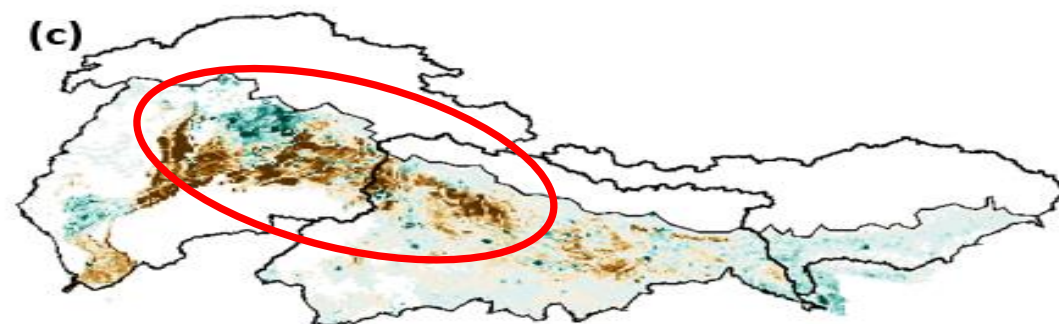
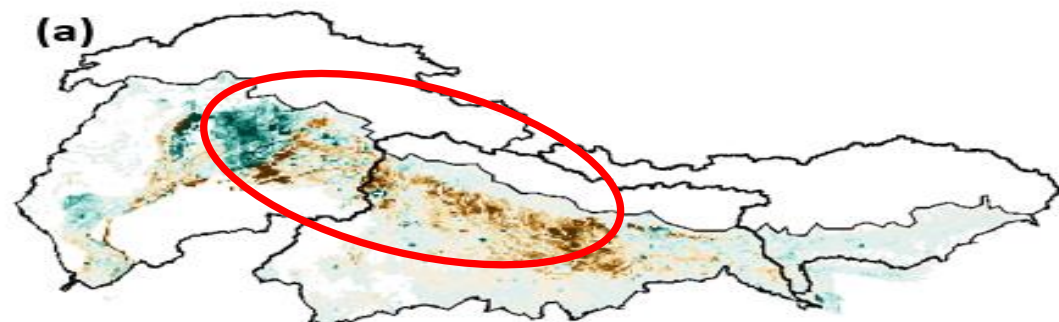
2041-2070



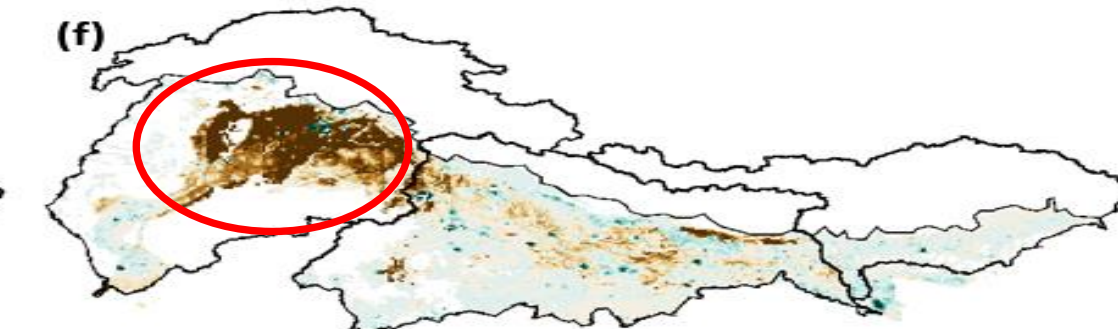
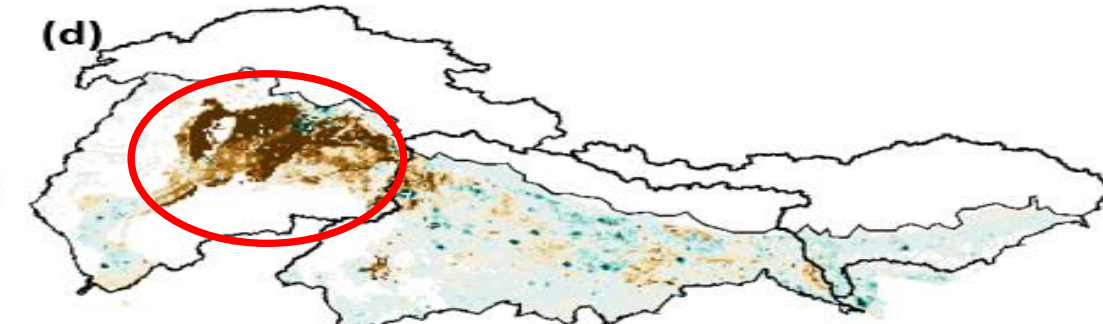
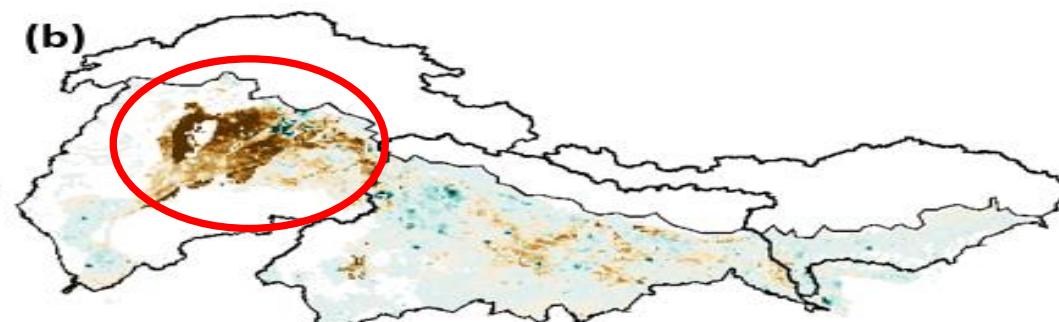
2071-2100



Rice_Vegetative



Rice_Reproductive



Conclusion:

- **IWD** is **higher** during **vegetative phase** than **reproductive phase**
- **IWS** is **increasing** during **vegetative phase** but reducing during **reproductive phase** in both cropping season
- **IWD** and **IWS** are changing in space and time (**magnitude and sign of change varies in region**)
- Changes in contribution of irrigation water supply from (**Surface and groundwater resources**) are not consistent in future
- There is **large mis(match)** between irrigation water demand and supply (**quantity and timing**) causing stress on more **groundwater withdrawals**
- **Watergap** is large during **reproductive crop growth phase (flowering)** in both seasons
- **Watergap/ stress** is large **in north-western Ganges** and **central** and **south** part of **Indus basin**

- Rice being water intensive crop, IWD is projected to **increase** by **60 % till 2100** during **veg-** stage in **PP**, also has an increasing trend for all study states. But a declining trend is also evident during **rep-** stage for all states, **PI** with highest **decrease of 54 % till end century**
- Irrigation water supply available through **reservoir** during **wheat veg-** phase will **increase** in future (**42%**)
- An overall increase is expected in IWS through all sources during veg- stage as compared to rep- stage of Rice crop showing overall decrease.
- **Ground water supplies** for irrigation during rice veg- stage show **86 %** more water, on the other hand during rep- stage these sources will face **deficiency** to the tune **of 34 %** and even **45 % less** water available through surface.

Take-home Message

Crop water assessment *during critical crop growth phases (rather whole cropping season)* are *curial* to understand the *linkages between (mis)match of irrigation water demand and supply (quantity and timing)* for devising appropriate strategies for sustained water resources and food production systems management under *climate change and socio-economic stressors*

Feedback, questions, discussion
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IWD and IWS at Seasonal level

