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Assessment of the Impacts of Spatial Water Resource Variability on Energy Planning in the Ganges River Basin under Climate Change Scenarios

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Abstract: Availability of water in the Ganges River basin has been recognized as a critical regional issue with a significant impact on drinking water supply, irrigation, as well as on industrial development, and ecosystem services in vast areas of South Asia. In addition, water availability is also strongly linked to energy security in the region. Hence, quantification of spatial availability of water resources is necessary to bolster reliable evaluation of the sustainability of future thermal power plants in the Ganges River basin. This study focuses on the risks facing existing and planned power plants regarding water availability, applying climate change scenarios at the sub-basin and district level up to 2050. For this purpose, this study develops an integrated assessment approach to quantify the water-energy nexus in four selected sub-basins of the Ganges, namely, Chambal, Damodar, Gandak, and Yamuna. The results of simulations using Soil and Water Assessment Tools (SWAT) showed that future water availability will increase significantly in the Chambal, Damodar, and Gandak sub-basins during the wet season, and will negligibly increase in the dry season, except for the Yamuna sub-basin, which is likely to experience a decrease in available water in both wet and dry seasons under the Representative Concentration Pathway (RCP) 8.5 scenario. Changes in the water supply-demand ratio, due to climate change, indicated that water-related risks for future power plants would reduce in the Chambal and Damodar sub-basins, as there would be sufficient water in the future. For 19 out of 23 districts in the Chambal sub-basin, climate change will have a moderate-positive to high-positive impact on reducing the water risk for power plants by 2050. In contrast, existing and future power plants in the Yamuna and Gandak sub-basins will face increasing water risks. The proposed new thermal power installations, particularly in the Gandak sub-basin, are likely to face serious water shortages, which will adversely affect the stability of their operations. These results will stimulate and guide future research work to optimize the water-energy nexus, and will inform development and planning organizations, energy planning organizations, as well as investors, concerning the spatial distribution of water risks for future power plants so that more accurate decisions can be made on the location of future power plants.

Keywords: water-energy nexus; spatial water variability; climate change; thermal power plant; Ganges River basin

1. Introduction

Home to 600 million people, the Ganges is the most populous river basin in the world [1]. The Ganges River basin (GRB) is a strategically important river basin for all riparian countries, including Bangladesh, India, and Nepal, as more than 40% of people directly or indirectly relying on the water of this river for drinking, agriculture, energy generation purposes [2]. For instance, this river basin accounts for 25% of India's water resources, and more than 50% of irrigated areas in India are situated in this basin [1]. A



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Copyright: © 2021 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (https:// creativecommons.org/licenses/by/ 4.0/). vast amount of water is used for energy generation purposes. The Ganges River supplies water to several thermal power plants with more than 50 GW generation capacity [3]. Therefore, any changes in water availability in the Ganges will have paramount impacts on the development and wellbeing of the region.

Water resources in the GRB were once abundant, but are now under increasing stress, due to the growing demand. The Ganges is shown as water-stressed as per the Falkenmark water stress index with 1039 cubic meters of water per capita [4]. In this river basin, about 20% of people live without access to safe drinking water [5]. During the non-monsoon period, limited water resources hardly allow cropping to 1.3 times the net sown area [6]. Furthermore, climate change may exacerbate water stress, due to its impacts on hydrological dynamics in the GRB. Regional climate change model studies in the GRB predict an increase in annual mean temperature [7], and a rising trend of seasonal maximum and minimum temperatures [8]. This rise in temperature will lead to various dynamic changes, including a greater evapotranspiration loss [9], shrinking glaciers [10,11], and increased rainfall that will lead to more water flow, but with greater variability [12].

GRB is one of the hotspots of economic development in the region. It accounted for USD 700 billion of the GDP of India [1]. The river basin caters to a 40% share of the total electricity generation capacity in the region [3]. However, per capita energy consumption in riparian countries comes to 310 kWh in Bangladesh, 805 kWh in India, and 139 kWh in Nepal, which are far below the world average of 3130 kWh [13]. This leaves room for a step-up of the growth of the electricity sector in India for decades to come. Nevertheless, the electricity fuel mix in the region is dominated by coal and gas-based thermal power that accounted for 73% of the total electricity generation capacity [14,15]. Given conventional cooling technology, thermal power plants (TPP) require a large amount of water for cooling purposes. With the availability of indigenous coal and gas resources in India and Bangladesh, it is envisaged that future power generation will rely heavily on thermal sources. However, the sustainability of thermal power generation will be seriously affected by the climate-induced variability of water resources [16]. For example, drought events between 2013 and 2016 forced a shutdown of 14 major power plants, due to scarcity of cooling water, which incurred at least USD1.4 billion in potential revenue loss [17]. It implied that water availability for thermal power generation is in jeopardy, and this situation poses a serious operational risk for power plants in this river basin.

There are ample studies in the region covering the issues of direct use of water in agriculture, human habitat, and in other sectors. There are also certain studies in the field of energy use for water withdrawal focusing on pumping efficiency improvement, etc. However, there is little systematic literature looking at quantifying the interactions between energy infrastructure and spatial water availability under the impacts of climate change. In this context, the study narrates how water scarcity can be a major threat to energy security in the sub-basins of the Ganges River. To the best of our knowledge, this is a pioneer study of the GRB that deals with the water-energy nexus, particularly dealing with the water risks of existing and planned power plants, while considering the plausible climate change impacts on spatial water availability. The study aimed to assist informed decision-making related to power plant planning in the Ganges sub-basin in India, considering the impacts from spatial water resource distribution and long-term climate change.

2. Materials and Methods

2.1. Study Area

For this study, we selected four sub-basins of the Ganga River basin in India, namely, Yamuna, Chambal, Gandak, and Damodar. These sub-basins were choose based on the key features, including water supply, water demand and installed capacity of the existing thermal power plants, and the proposed location of the new thermal power plants. Figure 1 shows the location and characteristics of the selected sub-basins.



Figure 1. A map of the study areas with four selected sub-basins in India with the specific characteristics.

2.2. Methodological Framework

In this study, we took an integrated methodological approach that consists of the hydrological modeling of the spatial distribution of water availability, water demand assessment for non-energy sectors, collected water use intensity data for power generation through a field survey of 20 thermal power plants for estimation of water demand of energy generation in India. The overall framework is furnished in Figure 2.

2.3. Water Resource Variability Assessment

To classify the water resource availability, we used the Soil and Water Assessment Tool (SWAT) for assessing future water resource distribution at the sub-basin level. The advantages of using SWAT include; (i) it is suitable for ungauged water catchment and does not need calibration; and (ii) it simulates future water yield based on the physical data [16,18–21]. In the SWAT model, basins are considered as an agglomeration of multiple sub-watersheds. The sub-watersheds are further split into hydrologic response units (HRUs) characterized by similar land use, slope, and soil type, etc. For each HRU, the net hydrological balance is simulated based on precipitation, evapotranspiration, soil water, lateral sub-surface flow, and water yield [21,22].

The hydrological cycle is simulated by the SWAT model based on water balance Equation (1):

$$SW_t = SW_0 + \sum_{i=1}^t \left(P_{day} - Q_s - E_a - W_{seep} - Q_{gw} \right)$$
(1)

where SW_t is the final soil water content after *t* days (in mm); SW_0 is the initial soil water content (in mm) on day *i*; P_{day} is the amount of precipitation on day *i* (in mm); Q_s is the amount of surface runoff on day *i* (in mm); E_a is the amount of evapotranspiration on day *i* (in mm); W_{seep} is the amount of percolation and bypass flow exiting the soil profile bottom on day *i* (in mm); Q_{gw} is the amount of return flow on day *i* (in mm); *t* is the time (days).



Figure 2. The methodological framework for assessing the impacts of spatial water resource variability on energy planning in the Ganges sub-basin in India under climate change scenarios.

Essential data, including the Digital Elevation Model (DEM), soil map, land use and land cover data, meteorological data, and climate model projections of temperature, and precipitation, were collected from various sources. For DEM, Shuttle Radar Topography Mission (SRTM) 90 m resolution was used [23]. Land use and land cover data from National Remote Sensing Centre (NRSC) and soil data were taken Food and Agriculture Organization (FAO) (available at http://www.fao.org/soils-portal/soil-survey/soil-maps-and-databases/harmonized-world-soil-database-v12/en/). Weather data, including precipitation of 0.5-degree grid data, the temperature of 1-degree grid data, relative humidity, solar radiation, wind grid weather data were taken from Global Weather Data for SWAT (available at http://globalweather.tamu.edu/).

A bias-correction technique based on the delta change method was employed to correct the bias of precipitation and temperature projections derived from the Global Circulation Model (GCM), consequently, minimize the uncertainty in future water availability projection. This bias-corrected projection was used to generate different climate change scenarios on water availability using the SWAT model. We used two climate scenarios, namely, the RCP 4.5 and RCP 8.5. To assess the climate change impacts on spatial water availability, the RCP 4.5 and RCP 8.5 climate scenarios from the MRI-CGCM3 model were used (available at http://pcmdi9.llnl.gov/). MRI-CGCM3 is selected considering its good performance at the basin scale for India [24]. MRI-CGCM3 is developed by the Meteorological Research Institute based on the earlier MRI-CGCM2 model. The simulation of the SWAT model provided water yield at the HRU level. The SWAT model simulated water yield of relevant HRU is used as a representative value for the districts located at the respective HRU. Then water yield was multiplied by the area of the district to estimate the water availability of each district.

2.4. Estimation of Water Demand

District level water demand for major water users was estimated, including domestic sector, irrigation, livestock, industrial use, environment water, and energy use for present and future scenarios, as mentioned below.

2.4.1. Water Demand for Domestic Use

Water demand for domestic use was calculated by multiplying the population of each district. As water use patterns in urban and rural significantly vary, domestic water demand for urban and rural populations calculated separately, and their cumulative sum represents water demand for domestic use of the respective district. For the present study, per capita, water demand of 150 L per capita per day (*lpcd*) and 70 *lpcd* was considered for urban and rural areas, respectively [25]. District-level population data is taken from the census (2001 and 2011). The following are the equations used for estimation of urban and rural domestic water demand:

$$D_{rural} = P_{rural} \times 70 \ lpcd \tag{2}$$

where D_{rural} denotes the water demand for the rural segment, and P_{rural} is the population in the rural area.

$$D_{urban} = P_{urban} \times 150 \ lpcd \tag{3}$$

where D_{urban} denotes the water demand for the urban segment, and P_{urban} is the population in the urban area.

2.4.2. Water Demand for Irrigation

For estimating water demand for irrigation, major cereal crops are identified for each of the four sub-basins. The reference evapotranspiration of each major crop, ET_0 (in mm/day), is estimated based on which the evapotranspiration of each major crop, ET_c , the amount of water demand of the crop under standard conditions, is calculated by Equation (4) as follows:

$$ET_c = ET_0 \times K_c \tag{4}$$

where K_c is the crop coefficient suggested by FAO for the main crop in each of the sub-basins.

Effective precipitation, $R_{effective}$, rainfall available for crop growth, is estimated based on the FAO/AGLW formula see Equation (5) by which total rainfall, R_{total} , is corrected by taking account of the losses (as a percentage of total rainfall), due to runoff and percolation [26].

$$R_{effective} = 60\% \times R_{total} - 10, \text{ if } R_{total} < = 70 \text{ mm}$$

$$R_{effective} = 80\% \times R_{total} - 25, \text{ if } R_{total} > 70 \text{ mm}$$
(5)

Irrigation water demand is calculated by Equation (6).

$$D_{irrigation} = ET_c - R_{effective} \tag{6}$$

To estimate the total irrigation water requirement at the district level, national reference values were utilized [27]. To calculate the base year (2010) water demand, a reference factor of 1.45 was used, which was multiplied by the cereal irrigation water demand of 2010. Similarly, for calculating future irrigation water demand, different we used different multiplication factors (e.g., 1.003 for the 2020s, 1.007 for the 2030s, 1.168 for the 2040s, and 1.329 for the 2050s).

2.4.3. Water Demand for Livestock

We calculated the livestock water demand by multiplying the livestock population by the water use rate per head for different types of animals. Data on the district-level population of the livestock is collected from the census (2007 and 2012). It is, however, impossible to estimate the decadal growth for future livestock as the regular fluctuation are not known. Hence, we considered an increase of 10% in water demand on a decadal basis.

2.4.4. Water Demand for Industry

Water demand for the industrial sector was estimated as a percentage of urban and rural domestic water use, as recommended by the Central Pollution Control Board of India (1989).

$$D_{industry} = D_{rural} \times f_{rural} + D_{urban} \times f_{urban} \tag{7}$$

In which $D_{industry}$ denotes industrial water demand, D_{rural} is the rural domestic water demand, and D_{urban} is the urban domestic water demand, see Equations (2) and (3), and f_{rural} represents rural water use factors, which is considered 25%, and f_{urban} represents urban water use factors is considered 5% in this study.

2.4.5. Environmental Water Requirement

Environmental water requirement, i.e., the amount of water required to maintain ecological processes and biodiversity, is an important consideration for estimating future water demand. However, it is tough to estimate environmental water requirements, due to a lack of necessary data. In this study, environmental water requirement is estimated as 1.23% of the total water demand as recommended by the Central Water Commission (2015).

2.4.6. Energy Water Demand Estimation

To collect the water use intensity of different power generation technologies, including the different cooling systems, a power plant survey was conducted. During the power plant surveys, various information, including fuel types (*fuel*), installed capacity ($C_{install}$), power generation technologies (*tech*), cooling systems (*cool*), plant load factors (*L*), source of water, water use intensity ($I_{fuel, tech, cool}$), etc., were collected. Energy water demand (D_{energy}) is calculated using Equation (8):

$$D_{energy} = C_{install} \times 24 \times 365 \times L \times I_{fuel, tech, cool}$$
(8)

For estimation of future water demand from power generation, the study relied on the disclosed information of the total planned fuel mix by the Central Energy Authority (see Appendix A) and used Equation (8).

2.5. Water Risk Assessment for Future Power Generation

Based on the simulated future water resources and sectoral water demand at the district level for each sub-basin, the supply-demand ratio, defined as (supply-demand)/supply, is calculated for the present period (2010). Districts were classified into four classes of water risks based on the value of the supply-demand gap ratio, including highly water-stressed (<0.0), moderately water-stressed (0.0 to 0.5), no stress (0.5 to 1.0), and water surplus (>1.0). Then, future period changes in the supply-demand ratio in 2050 compared with the level in 2010 are calculated for each of the four sub-basins. The changes in the supply-demand ratio (in percentage) are classified into five levels to indicate the impact of climate change on future water risks under RCP 4.5 (see Table 1).

Table 1. Classification of the changes in the supply-demand ratio for assessing climate-induced water risk for future power plants.

Level of Changes in the Supply-Demand Ratio (%)	Colour	Description of Level of Effect
More than 25	Green	High positive
Between 5 to 25	Blue	Moderate positive
5 to -5	Yellow	Negligible/No change
Between -5 to -25	Brown	Moderate negative
less than -25	Red	High negative

3. Results and Discussions

3.1. Climate Parameters under RCP 4.5 and RCP 8.5

As per climate model scenarios, it is projected that there will be an increase in precipitation in all the four sub-basins irrespective of RCP 4.5 and RCP 8.5 scenarios, as shown in Table 2. The model suggested that overall, four sub-basins will increase in precipitation in the future with a more positive change in the mid-future period and then a decrease in the positive trend far into the future. This is a good sign as it will improve water availability in the sub-basin. The projection also revealed that all sub-basins will receive more precipitation under the RCP 8.5 scenario than the RCP 4.5 scenario. The Chambal basin will have a 9% increase in precipitation in the far future period to a 17% increase in the mid-future period under the RCP4.5 scenario. This increase varies from 11% in the far future period to 31% in the midfuture period. In the case of Yamuna, an increase of precipitation by 19% in the near future and 14% in the mid-future is predicted under RCP 4.5. However, the model predicts a slight decrease in precipitation in the far future under RCP 4.5. Under the 8.5 RCP scenario, precipitation will increase from 4% in the near future to a 26% increase in the midfuture period.

Table 2. Precipitation and evapotranspiration in four sub-basins under RCP 4.5 and RCP 8.5 scenarios (in mm).

	Chambal		Yamuna		Gandak		Damodar	
	Р	Ε	Р	Ε	Р	Ε	Р	Ε
Historical	854	443	744	452	1075	608	1464	712
RCP 4.5								
Near Future (2011–2040)	940	423	888	512	1253	653	1652	793
Mid Future (2041–2070)	1006	533	847	495	1233	649	1743	763
Far Future (2071–2100)	934	468	740	465	1127	624	1646	780
RCP 8.5								
Near Future (2011–2040)	1024	494	775	476	1175	649	1661	829
Mid Future (2041–2070)	1119	504	941	517	1318	665	1829	832
Far Future (2071–2100)	949	482	862	515	1335	661	1850	849

Note: P denotes precipitation; E denotes evapotranspiration.

It represents a positive change in water availability in the Yamuna sub-basin. In the Gandak sub-basin, there is also an increase in precipitation which varies between 6 to 23% under RCP 4.5, whereas between 13 to 34% under the RCP 8.5 scenario. All three future periods show an increase in precipitation. In the Damodar sub-basin, the percentage change in precipitation varies between 12 to 19% under RCP 4.5 scenario, whereas the increase is predicted to be between 13 to 26% under the RCP 8.5 scenario.

In all the four sub-basins, there is a projected increase in evapotranspiration (E), as presented in Table 2. In the Chambal sub-basin, there is a slight decrease in E in the near future, but it will increase in the mid-future and far-future under RCP 4.5. Under RCP 8.5, there will be an increase in E for all future periods. In the Yamuna sub-basin, E will increase under both RCP 4.5 and RCP 8.5 scenarios. Under the RCP 8.5 scenario ratio of E and P will increase in the far future period, which implies a reduction of water availability in the far future. In the Gandak sub-basin, the ratio of E and P will decrease under both the RCP 4.5 scenario and the RCP 8.5 scenario. Similar observations are made in the Damodar sub-basin as there is a decrease in E and P ratio f under both scenarios.

3.2. Water Availability Assessment under Climate Change Scenarios

Figure 3 presents the changes in the water yield in 2030 and 2050, respectively, as compared with the levels in the historical period (1976–2005) in four sub-basins under RCP 4.5 and RCP 8.5. Water yield is not evenly distributed throughout the year and will show significant seasonal variation, depending on the physical conditions, such as

precipitation, evapotranspiration, and surface runoff, etc. Under RCP 4.5, all the sub-basins will show an increasing trend of water yield during the wet seasons in 2030 and 2050. Changes in the water yield in the wet season will vary from 8% in 2030 to 55% in 2050 in the Damodar sub-basin. Under RCP 8.5, Yamuna will face a negative change in the water yield in both 2030 and 2050, even during the wet season. In contrast, water yield will increase significantly in all other basins. The results show that RCP 8.5 will have more positive impacts on the water yield than RCP 4.5 in both the Chambal and Damodar sub-basins. The results imply that the total water yield will increase in Chambal, Damodar, and Gandak at all times, but with great seasonal variabilities. However, under the extreme climate scenario, water yield in the Yamuna will decrease.



Figure 3. Seasonal water yield in four sub-basins under climate change scenarios in 2030 and 2050.

A positive effect of climate change on the water yield will result in an increase of available water in the four sub-basins (Figure 4). The results show that under both RCP 4.5 and RCP 8.5, Chambal will have the largest among of available water ranging from 47,823 MCM (million cubic meter) in 2050 under RCP 8.5 to 34,701 MCM in 2030 under RCP 4.5. Among four sub-basins, Yamuna will have the lowest volume of available water. The results imply that the increasing amount of available water will positively support water-intensive development, including thermal power generation, in the Chambal sub-basin.



Figure 4. Future water availability in four sub-basins under climate change scenarios.

3.3. Water Demand Assessment

3.3.1. Water Demand of Non-Energy Sectors

Table 3 shows the water demand from five non-energy sectors in four sub-basins for the base period 2010 and the future period (2050). The results show that the future water demand from non-energy sectors will increase, due to population growth, industrial development, and irrigation requirements. Out of the four sub-basins, the Chambal sub-basin would have the least water demand, and the Yamuna sub-basin would have the most water demand in 2010. In all the four sub-basins, non-energy sectors water demand will increase significantly by 37% in Chambal, 34% in Damodar, 37% in Gandak, and 42% in Gandak in 2050. Although the rate of water demand increase will be high for domestic and industrial sectors, the share of irrigation water demand will dominate the total non-energy sector water demand followed by domestic water demand, which will continue until 2050. The Yamuna sub-basin will lead the highest water demand, including both irrigation water demand and the domestic water demand, among the four sub-basins, followed by the Gandak sub-basin.

Table 3. Water demand changes from non-energy sectors in four sub-basins under climate change scenarios in 2050 compared to 2010 (in MCM).

Water Demand	Base Period 2010	Change in 2050
Chambal		
Domestic	725	635
Industry	113	133
Livestock	189	88
Irrigation	8895	2927
Environment	125	47
Total	10,112	3828
Damodar		
Domestic	925	625
Industry	123	106
Livestock	200	93
Irrigation	20,281	6672
Environment	273	92
Total	22,099	7589
Gandak		
Domestic	1375	1441
Industry	139	163
Livestock	218	101
Irrigation	22,688	7464
Environment	306	116
Total	24,796	9285
Yamuna		
Domestic	2291	2728
Industry	446	621
Livestock	333	154
Irrigation	23,437	7711
Environment	333	140
Total	26,940	11,354

3.3.2. Water Demand of Energy Sector

A field survey was carried out to collect water use intensity data for existing power plants. Power plants were chosen based on the fuel types and technologies employed for the cooling systems, including open loop cooling systems, closed-loop cooling systems, and dry cooling systems. As such, it was observed that cooling technologies have major impacts on the energy sector's water demand. It was observed that the water use intensity in thermal power generation varies from $3.3 \text{ m}^3/\text{MWh}$ with a closed-loop cooling system to 70 m³/MWh with an open-loop cooling system. Furthermore, the requirement for water is much higher in coal-based power plants than gas-based power plants. Apart from gas-based power plants, the results revealed that all the thermal power plants under our survey exceeded the upper limit for regulated water use intensity (2.5 m³/MWh) [28].

According to the CEA database, coal-based power plants dominate the majority of the existing installed thermal power capacity in four sub-basins (see Table A1). For example, 100% of the installed capacity is based on coal in the Damodar and Gandak sub-basin. As a result, energy-water demand is the highest in the Damodar sub-basin, followed by the Gandak sub-basin. Energy water demand will decrease in the Chambal and the Damodar sub-basins and will maintain a similar level in the Yamuna sub-basin; while it will substantially increase in the Gandak sub-basin. Among four sub-basins, the Damodar sub-basin has the largest thermal power capacity (17.9 GW). As a result, water demand for power generation is the highest among the four selected sub-basins. This situation will continue until 2030. In 2030, the water demand for thermal power generation will be more than 400 MCM (Figure 5). The Gandak sub-basin has the second-highest water demand for thermal power generation, and in 2030, the thermal power generation will require nearly 255 MCM of water. In contrast, estimates show that water demand for thermal power generation will reduce in the Chambal and Yamuna sub-basins by 2030.



Figure 5. Water demand for existing power plants in four sub-river basins.

3.4. Assessment of Water Risks to Future Power Plants

Water supply-demand balance was calculated by subtracting total water demand (non-energy and energy-related water use, as shown in Table 3 and Figure 5) from the amount of available water in the future (Figure 4). Water supply-demand balance analysis revealed that the Chambal and Damodar sub-basins will have surplus water for all the periods. The estimate shows the amount of water surplus in the Damodar sub-basin will decrease over time.

In 2010, the surplus water volume in the Damodar sub-basin was 8072 MCM, and the estimate predicts a reduction by 15% in 2050. Water deficit will become more serious in both the Yamuna and Gandak sub-basins. In the Yamuna sub-basin, the water deficit will increase by 86%.

In Figure 6, water risk maps for 2010 showed that only a small part of the Chambal sub-basin located in the upper part of the area would face high water stress (in red), and some parts would have moderate water stress (in orange). The majority of the sub-basin would have a water surplus (in yellow). In the case of the Damodar sub-basin, districts at the upper catchments would have a water surplus. However, districts at the lower catchment areas would face moderate to high water risk, and many of the existing power plants are located in this part of the Damodar sub-basin. It indicates exiting power plants



might face water shortage for operation. In the case of the Gandak and Yamuna, most of the districts would have moderate to high water risks.

Figure 6. Water risks in 2010 (**a**–**d**) and the percent changes in the supply-demand ratio in 2050 in four sub-basins compared with 2010 (**e**–**h**).

Future water risks were assessed based on the percentage change of the supplydemand ratios for 2050 compared with the levels in the base year (2010) to comprehend future changes in water availability. The classification of water risks is shown in Table 1.

The results of the changes in the water supply-demand ratios at the sub-basin level indicate that water risks will reduce in the Chambal and Damodar sub-basins which will have surplus water in the future. Figure 6 shows that out of 23 districts in the Chambal sub-basin, climate change will have moderate positive to high positive impacts on reducing the water risks in 19 districts in 2050. However, four districts, including Bhopal (Ch_03), Neemuch (Ch_13), Sawai Madhopur (Ch_16), and Shivpuri (Ch_20), will face increasing water risks. Similarly, water risks will be reduced in the Damodar sub-basin. The number of districts with moderate positive impacts on reducing the water risks from climate change will increase to 10 in 2050. The results revealed that water risks for the existing and future power plants would decrease in the Chambal and Damodar sub-basins. In contrast, the existing and future power plants in the Yamuna and Gandak sub-basins will face increasing water risks in the future. Districts that will receive moderate negative impacts will increase to 19 in 2050. In the Gandak and Yamuna sub-basin, all the existing power plants and future power plants are located in the districts with increasing water risks. Particularly in the Gandak sub-basin, there will be a number of planned thermal power installations whose operations will face severe water risks. Please see Table A2 for the list of districts.

Existing or planned thermal power plants that are located in areas with high water risks may face serious water shortages, which will impact the stability of their operations. Districts with moderate to high positive impacts on the water risks from climate change in the Chambal and Damodar sub-basins can be considered as the appropriate locations for new electricity generation projects in the future.

4. Conclusions

Given the importance of water resources in the GRB for drinking water supply, energy generation, irrigation, and maintaining ecosystem services in South Asia, this study assessed the spatial variability of water resources under different climate change scenarios and the potential risks to future energy supply, regarding water availability. The study was conducted for four selected sub-basins. An integrated assessment method was developed, combining a single climate model (MRI-CGCM3), hydrological model (SWAT), and water demand projections for both non-energy sectors (domestic sector, agriculture, livestock, industry, and the environment) and the energy sector (thermal power generation). To gather primary data on water use intensity, we conducted a survey of thermal power plants in the four sub-basins and used the survey data to estimate the water demand for power generation in the four selected areas. The power plant survey results revealed that the water use intensity in coal thermal power plants varies from 3.3 m³/MWh to 70 m³/MWh, depending on power generation technologies, cooling technologies, as well as the quality of coal. An assessment of water availability under RCP 4.5 and RCP 8.5 shows that future water availability will increase in three sub-basins during the wet season except for the Yamuna sub-basin under RCP 8.5. Likewise, water demand will also steadily increase in four sub-basins, dominated by irrigation requirements and followed by domestic use. For the water demand from energy, of four sub-basins, Gandak will have the highest water demand for cooling down the coal power plants, followed by Damodar and Yamuna. The lowest water demand for future energy generation will be in the Chambal sub-basin as there is no plan to install new thermal power plants, although more water will be available in Chambal in the future. In the Gandak sub-basin, there will be a number of planned new thermal power installations in the coming years. However, changes in the water supply-demand ratio in 2050 relative to 2010 demonstrated that out of 33 districts in Gandak, 22 districts would face moderate negative impacts from climate change, which will worsen the water risks for the existing and future power plants. Similarly, thermal power plants in the Yamuna sub-basin will also face high water risks. These results will inform development and planning organizations, energy planning organizations, as well

as investors, with regard to the spatial distribution of water risks for future power plants. All entities may consider this information to plan the location of future power plants in the districts with high water availability, thereby mitigating any conflicts with other water users and minimizing the risks of losing out on revenue related to the forced shutdown, due to water scarcity.

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Power Plants in Sub-Basins	Fuel	Capacity (MW)	Cooling Technology	Operation Status	
Chambal					
Kota Super Thermal Power Station	Coal	1240	Wet-closed loop	Operational	
Chhabra Thermal Power Plant	Coal	2320	Wet-closed loop	Operational	
Anta Thermal Power Plant	Gas	419	Wet-closed loop	Operational	
Damodar					
Koderma Thermal Power Station	Coal	1000	Wet-closed loop	Operational	
Patratu Thermal Power Station I	Coal	880	Wet-closed loop	Operational	
Patratu Thermal Power Station II	Coal	4000	Wet-closed loop	Planned	
Bokaro B Thermal Power Station	Coal	500	Wet-closed loop	Planned	
Tenughat Thermal Power Station	Coal	420	Wet-opened loop	Operational	
Mejia Thermal Power Station	Coal	2340	Wet-closed loop	Operational	
Kolaghat Thermal Power Station	Coal	1260	Wet-closed loop	Operational	
Durgapur Steel Thermal Power Station	Coal	1000	Wet-closed loop	Operational	
Santaldih Thermal Power Station	Coal	500	Wet-closed loop	Operational	
Chandwa Power Project Phase I	Coal	1080	Wet-closed loop	Construction	
Tori power plant Unit 1	Coal	1800	Wet-closed loop	Construction	
Raghunathpur Thermal Power Station phase I	Coal	1200	Wet-closed loop	Construction	
Gola power station Unit I and II	Coal	126	Wet-closed loop	Operational	

Appendix A

Table A1. List of existing and future thermal power plants in four Sub-basins.

Power Plants in Sub-Basins	Fuel	Capacity (MW)	Cooling Technology	Operation Status
Gandak				
Kahalgaon Super Thermal Power Station	Coal	2340	Wet-closed loop	Operational
Nabinagar Super Thermal Power Project	Coal	1980	Wet-closed loop	Construction
Kanti Thermal Power Station	Coal	610	Wet-closed loop	Operational
Banka Power Project Stage I (Unit 1 and 2)	Coal	2320	Wet-closed loop	Construction
Barh I power station	Coal	1980	Wet-closed loop	Construction
Barauni power station Unit 8	Coal	250	Wet-closed loop	Operational
Yamuna				
IPGCL-Gas Turbine Power Station	Gas	270	Wet-opened loop	Operational
NTPC- Faridabad Thermal Power Plant	Gas	430	Wet-closed loop	Operational
Panipat Thermal Power Station I and II	Coal	1360	Wet-closed loop	Operational
Panipat Thermal Power Station I and II Unit 9	Coal	800	Wet-closed loop	Planned
Dholpur Thermal Power Station	Gas	330	Wet-closed loop	Operational

Table A1. Cont.

Table A2. Name of districts in four sub-basins with district code.

C	Chambal		Damodar		Gandak		Yamuna		
District Code	District Name	District Code	District Name	District Code	District Name	District Code	District	District Code	District
Ch_01	Baran	Da_01	Bankura	Gd_01	Aurangabad	Ya_01	Agra		
Ch_02	Bhilwara	Da_02	Barddhaman	Gd_02	Banka	Ya_02	Aligarh	Ya_34	Shimla
Ch_03	Bhopal	Da_03	Bokaro	Gd_03	Begusarai	Ya_03	Alwar	Ya_35	Sirmaur
Ch_04	Bundi	Da_04	Chatra	Gd_04	Bhagalpur	Ya_04	Auraiya	Ya_36	Solan
Ch_05	Chittaurgarh	Da_05	Deoghar	Gd_05	Chatra	Ya_05	Baghpat	Ya_37	Sonepat
Ch_06	Dewas	Da_06	Dhanbad	Gd_06	Deoghar	Ya_06	Bharatpur	Ya_38	Tehri Garhwal
Ch_07	Dhar	Da_07	East Midnapore	Gd_07	Dumka	Ya_07	Bulandshahr	Ya_39	Uttarkashi
Ch_08	Guna	Da_08	Giridih	Gd_08	Gaya	Ya_08	Dausa	Ya_40	Yamuna Nagar
Ch_09	Indore	Da_09	Haora	Gd_09	Giridih	Ya_09	Dehra Dun		
Ch_10	Jhalawar	Da_10	Hazaribag	Gd_10	Godda	Ya_10	Delhi		
Ch_11	Kota	Da_11	Hugli	Gd_11	Gopalganj	Ya_11	Dhaulpur		
Ch_12	Mandsaur	Da_12	Jamtara	Gd_12	Hazaribag	Ya_12	Etawah		
Ch_13	Neemuch	Da_13	Koderma	Gd_13	Jamui	Ya_13	Faridabad		
Ch_14	Rajgarh	Da_14	Latehar	Gd_14	Jehanabad	Ya_14	Firozabad		
Ch_15	Ratlam	Da_15	Lohardaga	Gd_15	Khagaria	Ya_15	Gautam Buddha Nagar		
Ch_16	Sawai Madhopur	Da_16	Purba Singhbhum	Gd_16	Kushinagar	Ya_16	Ghaziabad		
Ch_17	Sehore	Da_17	Puruliya	Gd_17	Koderma	Ya_17	Gurgaon		
Ch_18	Shajapur	Da_18	Ranchi	Gd_18	Lakhisarai	Ya_18	Haridwar		
Ch_19	Sheopur	Da_19	Saraikela Kharsawan	Gd_19	Maharajganj	Ya_19	Jaipur		
Ch_20	Shivpuri	Da_20	West Midnapore	Gd_20	Munger	Ya_20	Jhajjar		
Ch_21	Tonk		•	Gd_21	Muzaffarpur	Ya_21	Jind		
Ch_22	Ujjain			Gd_22	Nalanda	Ya_22	Karauli		
Ch_23	Vidisha			Gd_23	Nawada	Ya_23	Karnal		
				Gd_24	Palamu	Ya_24	Kinnaur		
				Gd_25	Pashchim Champaran	Ya_25	Kurukshetra		
				Gd_26	Patna	Ya_26	Mahamaya Ngar (Hathras)		
				Gd_27	Purba Champaran	Ya_27	Mathura		
				Gd_28	Sahibganj	Ya_28	Meerut		
				Gd_29	Samastipur	Ya_29	Muzaffarnagar		
				Gd_30	Saran	Ya_30	Panipat		
				Gd_31	Sheikhpura	Ya_31	Rohtak		
				Gd_32	Siwan	Ya_32	Saharanpur		
				Gd_33	Vaishali	Ya_33	Sawai Madhopur		

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