CLIMATE CHANGE OBSERVATIONS AND TRENDS OVERVIEW: FOCUS ON MOROCCO WITH A CASE-STUDY OF A FUTURE RESERVOIR’S RESPONSE TO CLIMATE CHANGE

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Abstract. Climate change impacts are being unequivocal on societies, natural resources and economic development. Observations and trends of climate features have been tackled by many scientists through analysis of historical series of temperature and precipitation and projections of theses parameters and of their extremes under different scenarios. This paper gives an overview of climate change observations and trends based on some latest works with focus on impacts on water resources and specifically in Morocco belonging to a vulnerable continent to climate change and to the Mediterranean region qualified as a “hot spot”. A case-study from Sebou Basin was conducted through an assessment of water supply from a future reservoir for different sizes under climate change scenarios for the mid and end of the 21st century. Simulations of the future multi-objective dam showed a decrease of total average supply between 9% to 12% for the mid-term scenario and 20% to 27% for the long-term scenario. The biggest size was found to have better reliability permitting approaching the fulfillment of all water needs for the log-term. Some adaptation options are recommended in occurrence water demand management, reservoir operation optimization and raising users’ awareness and participation in climate change adaptation.

1 Introduction

Climate change represents one of the major threats influencing simultaneously humans, ecosystems, natural resources and socio-economic life. The increase of temperature over the world is one of the prominent aspects of climate change. Indeed, the last 30 years (1983-2012) represents the warmest period known since 1400 years in the northern hemisphere according to the Intergovernmental Panel on Climate Change [1] and the mean global temperature between 1880 and 2012 has increased by 0.85°C as affirmed by the Fifth IPCC Assessment Report.

Precipitations have known different changes over the globe during the last decades. The Mediterranean zone in occurrence has been characterized by a decrease in accumulated precipitations with a range of -5 to -25 mm per decade for the period 1951-2010 and more frequent and intense droughts [1].

Climate models confirm the continuity of variations over the current century with different levels depending on greenhouse gas emissions. Considering the intense scenario of emissions RCP 8.5 considered in the Fifth report of IPCC, the Mediterranean zone would know more decrease of precipitations and runoffs combined to an increase of temperature and evapotranspiration. [2] states that due to the fact that trends of climate change are characterized by several uncertainties related to scenarios of future greenhouse gas emissions, atmospheric concentrations and forcings, global climate models, downscaling, and impact projections models (hydrological or vegetation), it’s rather possible to attempt to give a range of plausible projections that lead to different levels of risks that decision makers would deal with.

In this sense, a range of risks of mean annual streamflow variation was presented by [3] taking into account 5 General Circulation Models several (GCMs) and 11 Global Hydrological Models (GHMs). It was also stressed that the Mediterranean region to which belongs Morocco as well as most regions with dry and subtropical climates would have their renewable surface water and groundwater decreased in a significant way. For instance, Morocco’s projections show that an important part of the country, especially the northern part, would witness a reduction of the mean annual streamflow between 30% and 50% for a global warming of 2°C above 1980-2010. [4] stated that 50% of Mediterranean region would witness a decrease in water availability with a median reduction of at least 9% for 1.5°C of temperature increase above pre-industrial levels and at least 17% for 2°C warming.
Water resources which are vital for socio-economic development and for different sectors, are highly vulnerable to climate change. Water supply, agriculture, industry, tourism are all affected by climate change but at different levels of risks. Given the high dependence of these sectors on water resources, especially agriculture which is the first consumer of freshwater in the MENA (Middle East and North Africa) region, climate change impacts on water resources availability and quality compounded by the continuous demographic growth make these countries and populations highly vulnerable [5]. This has rendered integrated water resources management and water demand management two priority components of an adaptive water management policy in a context of changing climate caused either by anthropogenic factors or climate variability.

This paper presents a summarized overview of the latest works found in the literature concerning the variability of climate parameters (precipitation and temperature) in Morocco as well as the main findings of projections of these parameters for the coming decades which may help decision makers in integrating these trends for assessing future potential risks, in occurrence on water resources. Some few works found in the literature about climate change impacts on water supply in Morocco are also presented. Additionally, this paper has addressed a case study in Sebou basin of a future multipurpose dam in order to analyze the sensitivity of water supply to climate change impacts and to suggest some options of adaptation.

2 Climate change impact on water resources in Morocco: Observations and trends

Located in the North-West of Africa and more precisely in the Mediterranean region, Morocco is characterized by a dominating arid climate in most of its area with a temperate climate toward the northern coasts. During the last decades, the country which is already under water stress, has been marked by more frequent droughts with trends to warmer conditions. Temperatures and annual precipitations have known considerable variations during the last decades in Morocco. Indeed, according to [6], over the period of 1961-2008, the average temperature have increased by +0.2°C to +0.4°C per decade in different meteorological stations indicating a trend toward warmer conditions. Concerning annual precipitation variation, the Fifth report of IPCC determines the range of variation in Morocco as well as in the Mediterranean region, between -5 mm and -25 mm per decade over the period 1951-2010. [6] have stated, based on the work of [7] that national rainfall amount have been characterized by a decrease of 5% per decade between 1961 and 2008 taking into account 14 weather stations. [8] assessed the impact of climate change on water resources of Moulouya basin and found that the observed discharge data registered a decrease over 1958-2000 related directly to the negative trend of total rainfall as well as the positive trend of evapotranspiration.

[9] have focused on the Maghreb countries, for giving an assessment of trends of the precipitation regime based on data of several stations covering 1950-2009 data and comprising the extreme North of Morocco. The trend analysis revealed an increase in dry episodes duration and magnitude, as well as a decrease in the number of wet days and annual precipitation for the Northern of Morocco. [10] have used data of weather stations located mainly in the northern part of Morocco to assess temperature and precipitation variability for the period 1970-2012. It was remarked that precipitation indices are less significant than temperature except for coastal sites. Mixed spatial patterns were showed with an overall decrease of precipitation apart from few locations in the extreme north which tend to wetter conditions.

In their study of assessment of changes of climatic features over the Arab region, [11], pointed out warming trends for the last 30 years (1981-2011) as well as spatially inconsistent changes and less significant tendency toward wetter conditions characterizing the western part (Algeria, Morocco, and Mauritania) reflected through the variation of the total annual precipitation and the frequency of days with more than 10 mm of rainfall. This study which has included 9 weather stations for Morocco, has also indicated that regional time series denote relatively wet conditions in the 1960s with a shift toward drier conditions in the early 1970s.

In addition to analysis of previous variations of the climatic features, many studies have been interested during the last years in the trends of climate for the coming decades in order to afford a certain knowledge to decision makers on the range of climate change impacts based upon different scenarios and models. This could lead to anticipating on mitigation and adaptation actions and reducing the vulnerability to climate change.

In their study focusing on the Mediterranean region and California, and using 30 global climate models (GCMs), [12] have found that projections by 2060-2089 (relatively to the historical period 1960-1989) expect a tendency toward dry climate in the Mediterranean and a decrease of winter precipitation frequency with a domination of the loss by low-medium-intensity precipitation over the gain from extreme precipitation intensifying. According to the IPCC Fifth Assessment report, an undeniable trend to warming and drying is projected for Morocco for the intense scenario of gas emissions RCP8.5. A trend to increase compared to the period of 1986-2005 is about 2°C to 3°C for the mid of the current century (2046-2065) and about 3.5 to 5.5°C by the end of century (2081-2100) while it is around 1 to 2°C of increase for the RCP2.6. Rainfall for the intense scenario would decrease by 10% to 20% in the northern part of Morocco in the mid of 21st century and by 15% to 25% in the end of the twenty first century while a reduction in the southern part for about 10% would be
remarked. For the low emission scenario, rainfall tend to decrease in the northern part and to show a slight increase in the southern part without exhibiting a total agreement between models.

[13] showed the impacts of climate change for different degrees of warming 1.5°C, 2°C and 4°C relative to 1870-1889, based on simulations from the Coupled Model Intercomparison Project Phase 5, CMIP5. Temperature is expected to increase in Morocco by 1 to 2°C, by 2 to 3°C and by 4 to 7°C for a warming of 1.5°C, 2°C and 4°C respectively. Precipitation would change by -20% to -40% for 4°C warming in the northern of Morocco and by -10% to -20% for the other levels of warming.

[6] presented future climatic changes over North African countries using the outputs of the variable resolution of the Global Climate Model ARPEGE (comparing 2021-2050 to 1971-2000). Winter mean precipitation is projected to decrease by 10% to 30% with a small increase during spring in the northern of Morocco ranging from 5% to 10% and a warming by 1.2 to 1.8°C. Extreme events are also expected to know some changes consisting of more persistent drought and less high precipitation events.

[14] conducted high resolution simulations (60 Km) forced with the RCP8.5 concentration scenario to project climate changes at global warming of 2°C and 1.5°C relative to the period of 1981-2010. For Morocco, the percentage of days above the 90th percentile of daily maximum temperature would increase from 20% to 50%. In addition to that, the drought would be accentuated through the increase of consecutive dry days by 10 to 20 days.

Futures changes in runoff were analyzed by [15] throughout the Regional Initiative for the assessment of Climate Change impacts on water resources and socio-economic vulnerability in the Arab Region: RICCAR. Regional hydrological modelling results were presented using two hydrological models for RCP 4.5 and RCP 8.5 with a resolution of 50 Km and considering the reference period 1986-2005. Results show an agreement for both hydrological models with some differences in the magnitude on the mean change in annual runoff. In the scenario of RCP 4.5, for the mid-term (2046-2065) and long-term (2081-2100), local runoff in the northern and middle part of Morocco would register a decrease ranging generally from 2 to 6 mm/month. While for RCP 8.5, a decrease ranging from 2 to 8 mm/month is generally remarked in the north and middle of Morocco for the mid-term while this decrease is exacerbated in the long term ranging from 2 to 10 mm/month. In terms of percentage of mean runoff change, the Moroccan Highlands are expected to know a decrease for RCP 8.5 up to 32%-40% at the mid of the century which would jump to 48%-59% of decrease by the end of the century.

[16] presented results using the dynamic regional climate model ALADIN. These results were in line with the previous trends for Morocco considering the reference period 1971-2005 under the two emission scenarios RCP 4.5 and RCP 8.5. Changes for the future period 2036-2065 were compared to the reference period. Temperature is expected to rise between 1.2 to 2.4°C for Morocco and annual total rainfall is projected to decrease up to 20% with more persistent extreme drought reflected by the increase in the maximum length of dry spell.

3 Climate change impacts on water supply in Morocco

Given these different studies on trends for water resources availability in Morocco for the future decades, an overall tendency toward reduction of precipitation combined with increasing temperature is confirmed for the different scenarios and reference periods taken into account. These trends must be translated into risk assessment studies on water supply and users to anticipate on necessary strategies of adaptation. Few works have tackled the impact on water supply in Morocco due to climate change. However, the interest is increasingly apparent among authors for this kind of studies.

[17] evaluated water supply under two climate change scenarios (the IPCC A2 and B2 scenarios of greenhouse gas concentrations). Using the outputs of the downscaling model SDSM, authors have presented water supply in Rheraya catchment (Tensift Basin) taking into account the demand evolution under climate change scenarios. Adaptation strategies have been assessed for the three horizons 2020, 2050 and 2080 compared to the baseline period (1961-2000) using WEAP, showing that imbalance between demand and supply will be attained in 2053 for scenario B2 and earlier for the conservative scenario A2 (in 2033). It was stressed also that the combination of both adaptation strategies (agricultural efficiency improvement and public awareness enhancement) would not be sufficient to avoid unmet demand in the studied catchment until the end of the current century which affirmed the need for new policies of water management for a more sustainable development.

[18] have analyzed climate variability in Morocco by studying 29 meteorological stations over the country for the period 1961-2007. First analysis of both stations of Essaouira and Marrakech has revealed an increasing trend of temperature as well as an overall decrease in annual rainfall with high variability of precipitation. Other climate change indicators have been analyzed for both stations showing different patterns of climate change for the two cities with the common characteristic of warming and occurrence of drought situations. Comparison of the annual temperature and precipitation of the two decades (1971-1980) and (1998-2007) has revealed a tendency to global warming (up to 4°C) and to decrease of annual precipitation (up to 42 mm) more pronounced in the northern and central area. In terms of future simulations of climate change, and taking as a reference period 1961-1990, the two climate change emission scenarios A2 and B2 deriving from the 4th Assessment report of IPCC were studied. Results indicate that an increase of temperature is projected to vary between 0.9°C to 1°C by 2040, 1.8°C to 1.9 °C by
Taking into account the previous studies on trends concerning precipitation over Morocco, we assume a reduction of runoff by the mid-term of the 21st century in the area of the future reservoir of about 15% and of 30% by the end of the century. The reliability of releases for three sizes of the studied dam would be assessed under climate change and compared to the reference scenario related to the period (1971-2005) without climate change. This evaluation would be made using the software RIBASIM (River Basin Simulation) which allows analyzing the behavior of river basins under various hydrological conditions and evaluating different measures related to infrastructure, operational and demand management [22].

The future dam studied in the present paper is Sidi Abbou, located on the river Lebene in Sebou Basin and more precisely in the district of Taounate (fig 1). The main objectives of the future dam are irrigation of a larger area, flood control, and water supply of neighboring centers. This reservoir would also contribute to the protection against floods and its spilled water would be managed jointly with the existing dams on other branches such as Idriss 1er.

### Fig. 1. Location of the future dam Sidi Abbou

The mean annual inflows of the reservoir are around 87 Mm$^3$/year for the period 1939-2016. The future needs for public water supply are taken as a priority use and their annual volume is around 3 Million Cubic Meter (Mm$^3$/y).

Modulation of agricultural water needs were extracted from the planning studies of the reservoir. The three sizes of the future dam which are evaluated in the present paper are corresponding to heights 350, 355 and 360 m (Table 1).

### Table 1. Level-Surface-Volume for Sidi Abbou reservoir

| Height (m) | Surface (ha) | Volume (Mm$^3$) |
|------------|--------------|-----------------|
| 304        | 0.0          | 0.0             |
| 310        | 28.7         | 0.6             |
| 315        | 87.8         | 3.4             |
| 320        | 176.5        | 9.8             |
The evaporation rate for the reservoir is assumed to be nearly the same as the existing neighboring dam Idriss 1er (around 1490 mm/year based on historical data).

**Fig. 2.** Schematization of the future reservoir and water users in RIBASIM software

The main equation of calculation of releases from the planned reservoir is basically the balance equation expressed as follows:

\[
S(t) = I(t) + S(t-1) - PWS(t) - IRR(t) - Evap(t) - Spill(t)
\]

Where:
- \(S(t)\): Ending storage in the reservoir for the time period \(t\) (month) ;
- \(I(t)\): Inflow during the time period \(t\) ;
- \(PWS(t)\): Public Water Supply release during the time period \(t\);
- \(IRR(t)\): Irrigation release during the time period \(t\);
- \(Evap(t)\): The loss by evaporation during the time period \(t\);
- \(Spill(t)\): the overflow that spills during the time period \(t\).

### 4.2 Results and discussion

The three simulated scenarios for each size of the future reservoir are “S0: the reference period without climate change”, “S1: the mid-term climate change scenario with 15% reduction of runoff compared to the reference period” and “S2: the long-term climate change scenario with 30% reduction of runoff compared to the reference period”. As reported in the tables below, for the biggest size, the total average supply knows a decrease from 40 Mm3/y in S0, to 35 Mm3/y for S1 and 29 Mm3/y for S2. Irrigation releases are obtained through simulation with different iterations such as the maximum shortage would be about 50%, the frequency of shortage around 20% and the average shortage between 7% and 9% which reflects indicators aimed by water managers in this context. Given the fact that public water supply, guaranteed at 100%, is about 3 Mm3/y, the average supply dedicated to irrigation would vary for the biggest size from 37 Mm3/y for S0, to 32 Mm3/y for S1 and 26 Mm3/y for S2. For the medium size, the total average supply will decrease from 36 Mm3/y to 32 Mm3/y and 27 Mm3/y for S0, S1 and S2 respectively with a variation of irrigation releases from 33 Mm3/y to 29 Mm3/y and 24 Mm3/y. For the smallest size studied in this paper, the total average supply will decrease from 30 Mm3/y to 27 Mm3/y and 24 Mm3/y for S0, S1 and S2 respectively with a variation of irrigation releases from 27 Mm3/y to 24 Mm3/y and 21 Mm3/y. From these results, it can be deduced that the total average supply would reduce for the biggest size by 12% in the mid-term and by 27% in the long term whereas it would decrease for the medium size by 9% in the mid-term and 23% in the long term and for the smallest size by 11% in the mid-term and 20% in the long term. The patterns of water level in the reservoir show lower levels for S2 and S1 scenarios compared to S0 scenario due to lower amounts of water reaching the reservoir for climate change scenarios. This would be reflected also by a reduction of water spilled from the reservoir for scenarios S1 and S2. Overall, the irrigation release for the long term climate change scenario corresponding to 30% reduction of runoff would vary from 21 to 26 Mm3/y. For irrigation needs in the area of the future dam which range from 27 and 30 Mm3/y, the biggest size would be barely enough to fulfill this use as well as the domestic water supply for the three scenarios. Hence, pursuing efforts of demand management is extremely substantial and recommended to enhance resilience toward future climate change impacts. Also, efforts of sediment load reduction have to be reinforced in order to preserve reservoir capacity. Another important point that is recommended in this paper is to adapt the reservoir management to climate change scenarios by defining adjusted rule curves to these future trends in order to afford operating policies to water managers and to avoid high shortages. In parallel with these technical options, awareness of users has to be raised toward climate change adaptation concerning water resources.

**Table 2.** Water supply for the size 1 of Sidi Abbou reservoir for the three studied scenarios

| Size 1 (360 NGM) | S0  | S1  | S2  |
|------------------|-----|-----|-----|
| **Releases for irrigation (Mm3/y)** |     |     |     |
| Average supply   | 37  | 32  | 26  |
| Minimal supply   | 20  | 18  | 14  |
| Maximal supply   | 40  | 35  | 28  |
| Guaranteed supply at 50% | 40  | 35  | 28  |
| Guaranteed supply at 80% | 40  | 29  | 23  |
| Guaranteed supply at 90% | 40  | 23  | 21  |

| **Releases for Public Water Supply (Mm3/y)** |     |     |     |
|---------------------------------------------|-----|-----|-----|
|                                             | 350| 263| 198|
|                                             | 355| 219| 159|
|                                             | 360| 198| 139|
|                                             | 345| 197| 138|
|                                             | 340| 194| 137|
|                                             | 325| 190| 136|
Table 3. Water supply for the size 2 of Sidi Abbou reservoir for the three studied scenarios

| Size 2 (355 NGM) | S0 | S1 | S2 |
|------------------|----|----|----|
| **Releases for irrigation (Mm3/y)** |    |    |    |
| Average supply   | 33 | 29 | 24 |
| Minimal supply   | 18 | 15 | 13 |
| Maximal supply   | 36 | 32 | 26 |
| Guaranteed supply at 50% | 35 | 32 | 26 |
| Guaranteed supply at 80% | 29 | 26 | 23 |
| Guaranteed supply at 90% | 25 | 22 | 20 |
| **Releases for Public Water Supply (Mm3/y)** |    |    |    |
| Average supply   | 3  | 3  | 3  |
| Total average supply (Mm3/y) |    |    |    |
| Average supply   | 40 | 35 | 29 |

Table 4. Water supply for the size 3 of Sidi Abbou reservoir for the three studied scenarios

| Size 3 (350 NGM) | S0 | S1 | S2 |
|------------------|----|----|----|
| **Releases for irrigation (Mm3/y)** |    |    |    |
| Average supply   | 27 | 24 | 21 |
| Minimal supply   | 14 | 13 | 11 |
| Maximal supply   | 30 | 26 | 23 |
| Guaranteed supply at 50% | 29 | 26 | 23 |
| Guaranteed supply at 80% | 26 | 23 | 20 |
| Guaranteed supply at 90% | 19 | 18 | 17 |
| **Releases for Public Water Supply (Mm3/y)** |    |    |    |
| Average supply   | 3  | 3  | 3  |
| Total average supply (Mm3/y) |    |    |    |
| Average supply   | 36 | 32 | 27 |

5 Conclusion

Climate change observations have revealed variations of precipitation toward decrease in Morocco during the last decades as well as a tendency toward an increase for temperature. Belonging to the Mediterranean region which is often qualified as a hot spot in terms of Climate change known by a tendency to drier and warmer conditions, makes it vulnerable to climate change effects. This vulnerability is compounded by population growth and the increasing demand. Trends show a high level of agreement on precipitation’s decrease for the future decades as well as on temperature increase especially in the Northern part of Morocco. Levels of changes depend on scenarios and on the reference period taken into account. A case-study of water supply reliability assessment from a future dam in Sebou basin has been conducted for three sizes and two climate change scenarios on inflows. Simulations were set up in RIBASIM software taking into account the domestic water supply as well as irrigation needs related to the future multipurpose dam. With a decrease of runoff for a
mid-term scenario of about 15%, releases would reduce by 9% to 12% whereas a reduction of releases by 20% to 27% is characterizing the long-term scenario implying about 30% decrease of runoff. The biggest size of the reservoir is showing better response to future demands in the long term with slightly less irrigation releases than expressed demand. This paper recommends that technical efforts of adaptation have to be pursued especially those related to water demand management and reservoir capacity preservation through sediment management. Reservoir operation optimization under climate change scenarios is highly recommended to mitigate risks on users. These options have to be coupled with non-technical solutions engaging the different actors of the society in the policy of climate change adaptation and leading to better users’ awareness of climate change effects.

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