

Impact of Climate Change on the Beni Amir Aquifer, Tadla - Morocco

Abdelkader LARABI, Prof., Dr, Eng.

Director of the Regional Water Centre of Maghreb, Mohammed V University in Rabat, Morocco

E-mail: larabi@emi.ac.ma, larabi_abdelkader@yahoo.fr

Webinar

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overview

- ❑ Key issue(s) problem(s) addressed and objectives
- ❑ Assessment of CC Impacts on GW Resources
- ❑ Design of Geo-databases and models in steady and transient states
- ❑ Results, Analysis and interpretations
- ❑ Conclusions derived from the work and key recommendations for decision-makers in light to the technical findings.



Adressed Problems and Objectives of the Project/Arab region

- The Arab region, including **North Africa**, currently faces major water challenges related to water scarcity, the sustainable management of water resources and the delivery of water services for domestic, agricultural and industrial uses. **Climate Change (CC) can increase the risks and the costs** of water resources management, impact the **quantity and quality** of water resources, and generate secondary effects that influence the climate resilience.
- A clear **understanding of these risks and impacts** is necessary to inform policy formulation and decision-making in support of efforts to achieve sustainable development in a changing climate context.
- The objective of this work, is to study the assessment of climate change impacts on groundwater resource **use and availability** in Morocco (**Using Modeling based on RICCAR Data**), and particularly groundwater abstraction from the **Tadla** aquifer complex system that supplies water to several urban centres, as well as changes in groundwater availability for use in large irrigation schemes in the **Beni Amir agricultural** area.
- The study will also identify the **implication** that these impacts pose for socio-economic vulnerability in Morocco, and propose **recommendations for enhancing climate resilience** in light of the technical findings. This will contribute to enhance regional **understanding of climate resilience, especially in similar areas of the Arab/African region.**

CC Impacts on Groundwater Resources

- A distinction is made between subsurface groundwater, easily accessible to exploitation, and also deep groundwater. These phreatic aquifers are the most **vulnerable to CC**:
 - Evapotranspiration highly influenced by **temperature**.
 - **Natural Recharge from net precipitation/snow**.
 - Recharge by **irrigation** water from dam reservoirs.

- Moreover, coastal aquifers/islands/islets are at high risk of seawater intrusion under the effect of the rise in mean sea level:
 - Evapotranspiration highly influenced by **temperature**.
 - **Natural Recharge from net precipitation/snow**.
 - Recharge by **irrigation** water from dam reservoirs.
 - **Change in mean sea level MSL (Rise)**.

- **The impact of CC on water resources does not only affect the quantitative aspect, but also the qualitative aspect (often neglected!).**



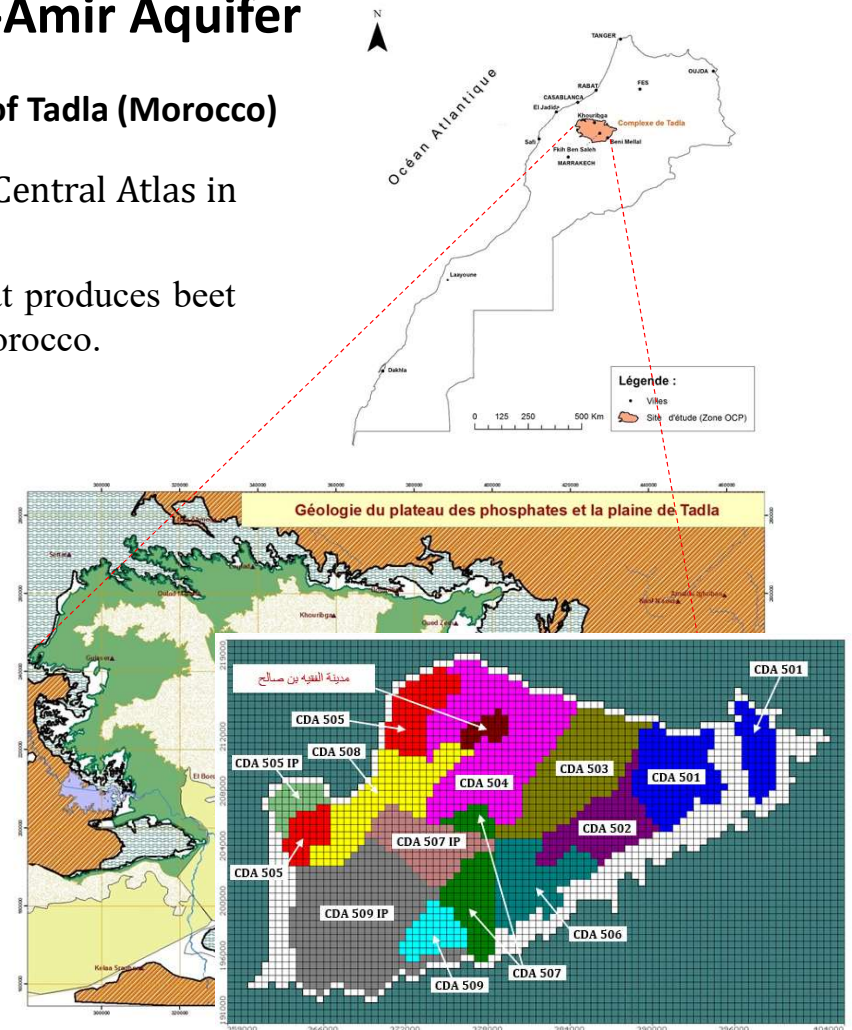
Assessment of Climate Change Impacts on Groundwater Resources using RICCAR Data in the Beni-Amir Aquifer

Situation of the study area : Complex aquifer system of Tadla (Morocco)

- Located in the Oum Er Ribia basin, between the High Central Atlas in the South and the phosphate highlands in the North.
- Covers an important agricultural area of 10,000 km² that produces beet cultures to supply 3 important sugar industrial units in Morocco.
- Described as a multilayer system made up of 3 main hydrogeological units closely dependent (with age ranging from Turonian to Plio-Quaternary).
- The main supplier of water resources for drinking water of several urban centres of the area and the industrial water supply of the OCP installations and the processes of phosphate washing, besides the water requirements of the agriculture of large irrigated perimeters of Tadla.

a) Purpose:

- Assessment of climate change impacts on groundwater resource availability and use in Morocco, specifically on groundwater abstraction from the Tadla aquifer complex system that supplies domestic water as well as large irrigation schemes in the Beni Amir agricultural area.

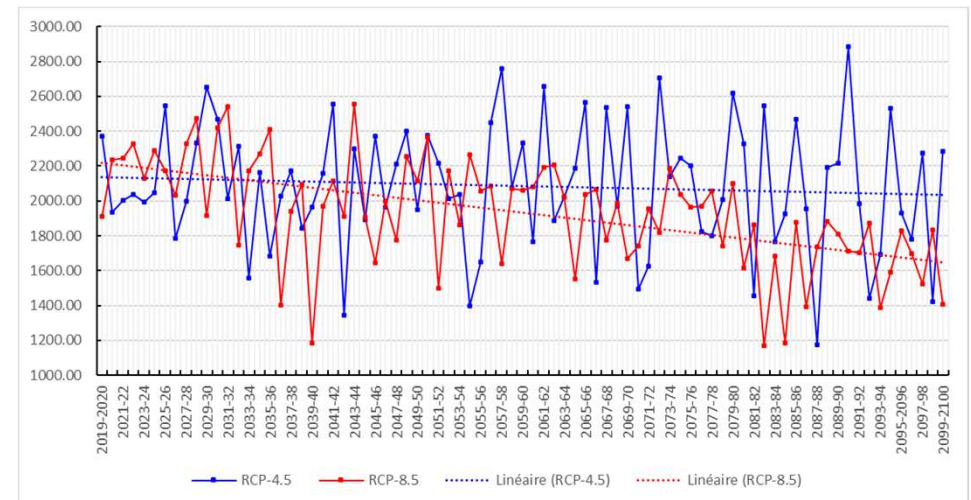


Distribution of the Agricultural Development Centres (CDAs) in the area.



b) Key issue(s) and problem(s) addressed in the study area

- The Regional Initiative for the Assessment of Climate Change Impacts on Water Resources and Socio-Economic Vulnerability in the Arab Region (**RICCAR**) has shown that the Arab region will experience **rising temperature** and largely **decreasing precipitation**. More specifically, *precipitation trends* will be largely decreasing across the Arab region through mid-century.
- Hence, groundwater resources will be affected by climate change due to a reduction in natural recharge from reduced precipitation and the increase in evapotranspiration caused in part by higher temperatures.
- **Pilot case study in Morocco: How groundwater availability will vary under CC? Can we extend irrigated area, especially sectors based on groundwater supply? What are the best management schemes of groundwater?**

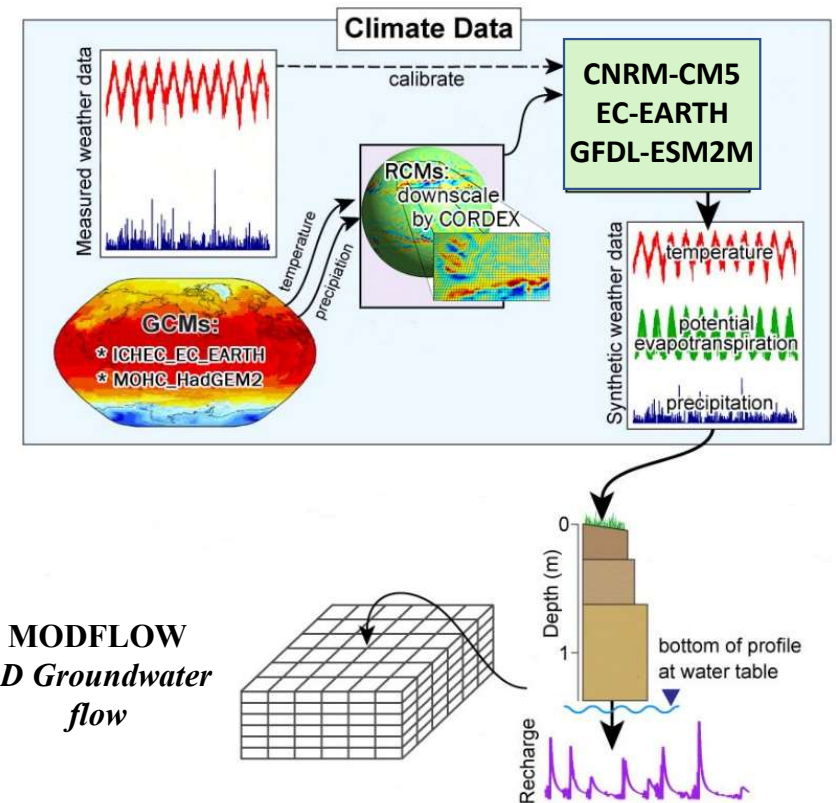




c) Coupling Climate and Hydrological Modeling

Analysis of climate change on water resources in the Tadla Aquifer System based on the two RICCAR climate change scenario (**RCP 4.5** and **RCP 8.5**) and the scenarios use, which entails:

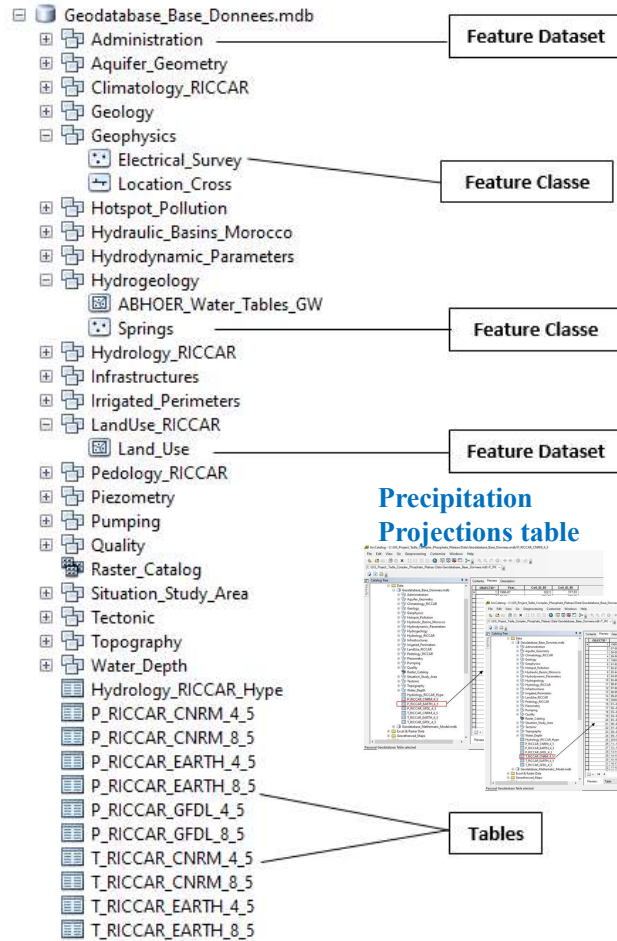
- Drawing upon RICCAR regional climate modeling projections and regional hydrological modelling outputs as the basis for generating an analysis of climate change impacts on the Oum Er-Rbia basin;
- A three-dimensional conceptual groundwater model was designed and simulated a comprehensive set of physical processes and was compared, calibrated and verified with observations.
- 3D model in steady state, which is followed by a developed transient and management model that includes the effects of climate change on the Tadla Aquifer System using **RICCAR outputs** and hydrological modeling and coupling for **RCP 4.5** and **RCP 8.5**, across the same time periods (2020-2100).





d) Results derived from the project: Geodatabase

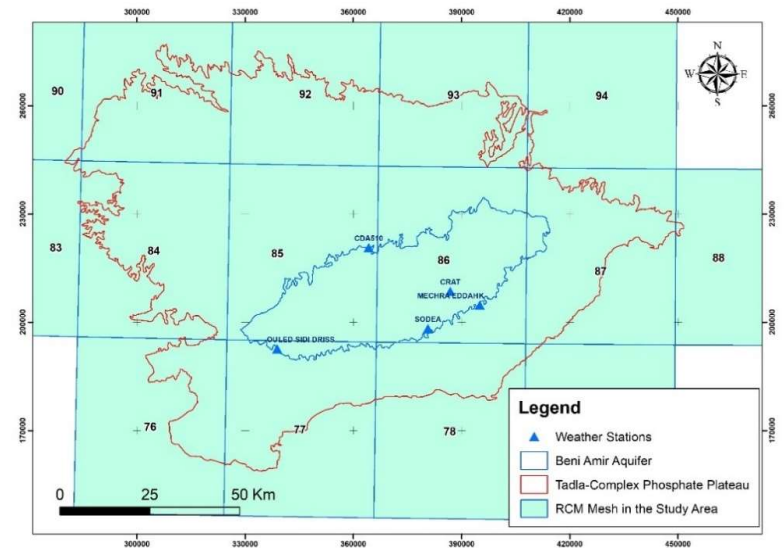
Hydrogeological Database including RICCAR



Precipitation Projections table

Temperature Projections table

Hydrogeological database structure of the Tadla - Beni-Amir aquifers



Location of Cells 85 and 86 (RICCAR Data) covering the study area which is included in the Tadla Complex Phosphate Plateau zone

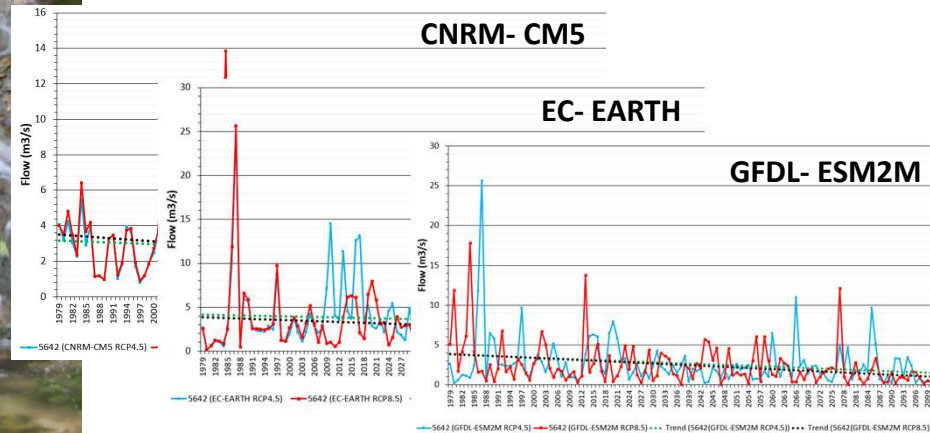
The data under which articulates this database, were collected from various local and regional organizations (ABHOER, DRPE, ORMVAT, ONEE-Khouribga and DPA-Khouribga and DPA-Settat, EMI and RICCAR)

d) Results derived from the project: (Evolution and general Trends ----->2100)

Local RICCAR Data Processing

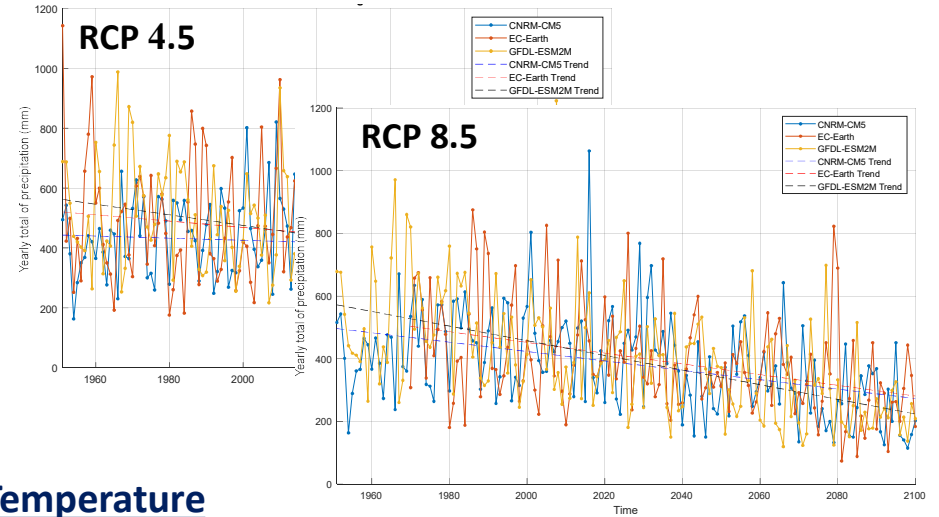
Temperatures are mainly increasing, while precipitation are mainly decreasing for both scenarios. This surely will have negative impact on water resources availability in the study area. The main trend for RCP 8.5 is relatively much stronger, as temperatures increase more and precipitations decrease more.

Hydrology

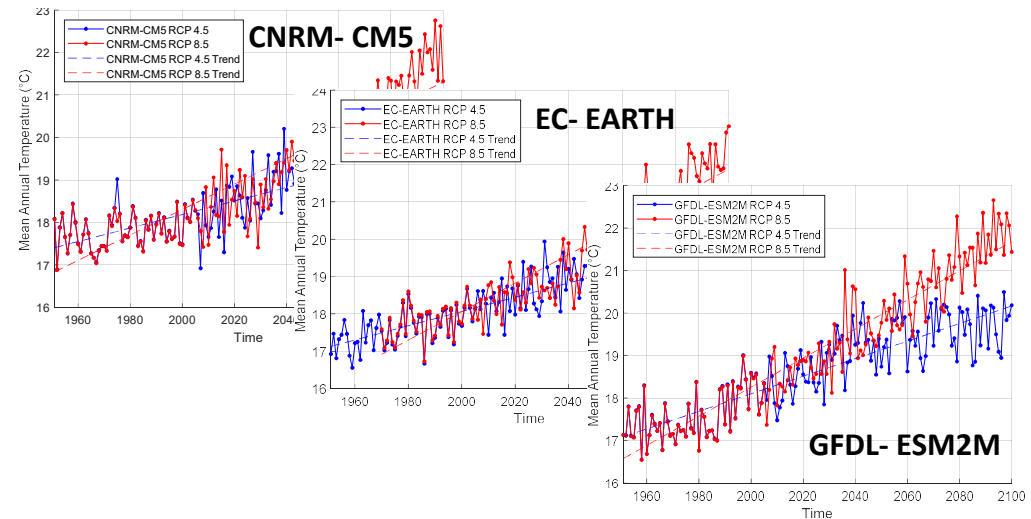


Simulated flow over time (1979-2100)

Precipitation



Temperature



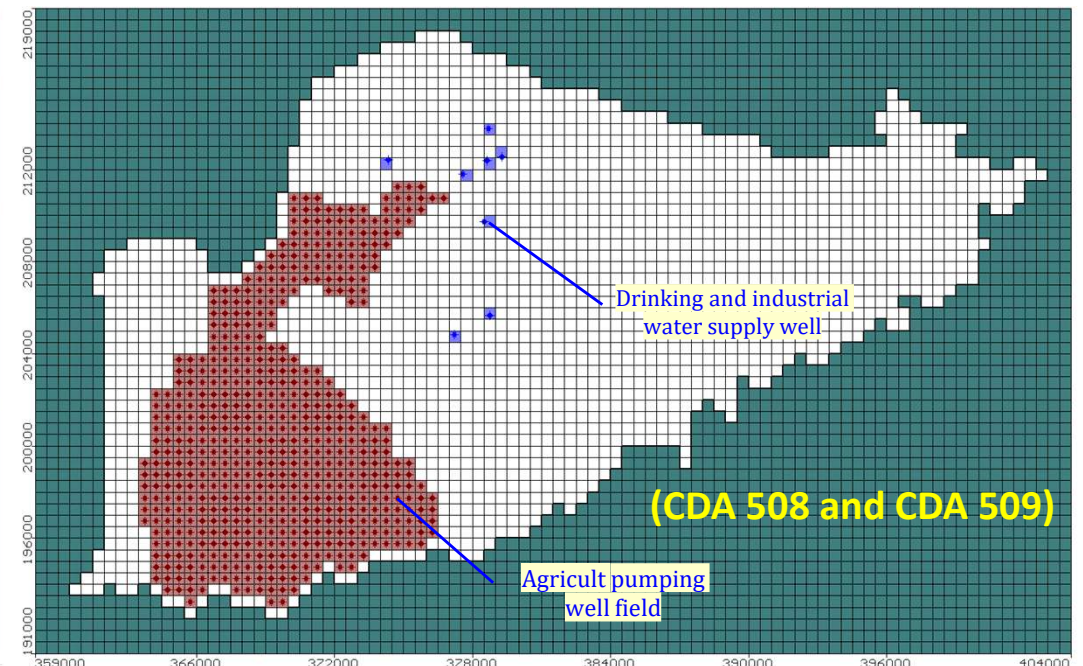
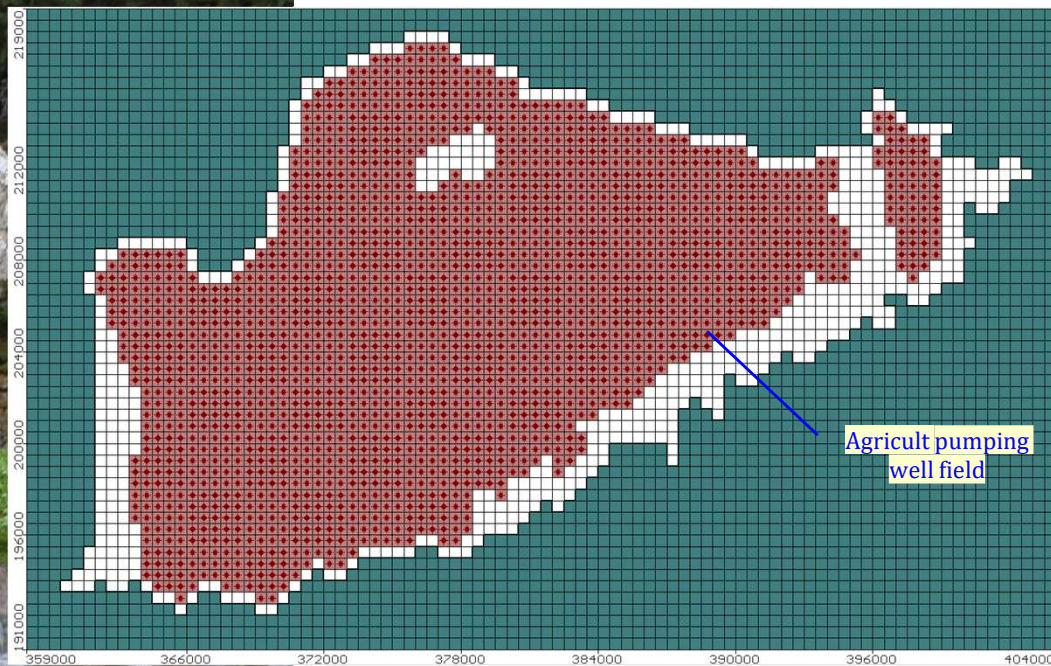
d) Results derived from the project: Steady State/Conceptual model

Groundwater pumping

Groundwater pumping from the aquifer system correspond to agricultural pumping for irrigation, DW ONEP and OCP pumping around Fquih Ben Salah city (DWSI) for drinking and industrial demand, in addition to artificial drainage of the water table rise in order to protect the root unsaturated zone saved for agriculture and culture development.

1980-1994

1978

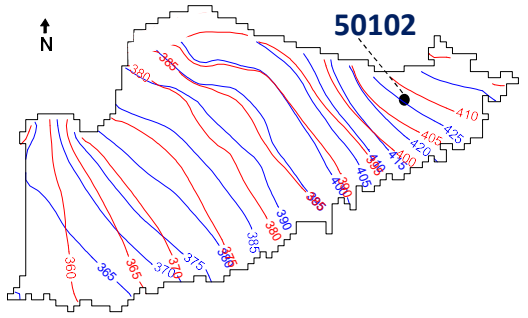


Distribution and density of pumping wells for irrigation and drinking/industrial water supply.

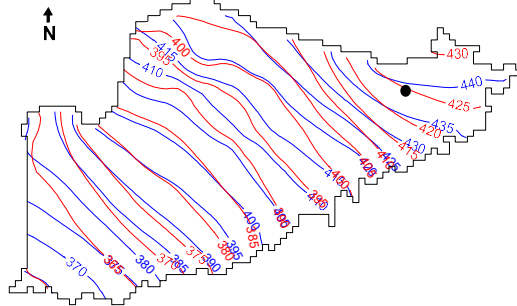
d) Results derived from the project (Piezometric maps & records and WB)

Simulations of the impacts of CC using RICCAR data

Climate Model
CNRM- CM5

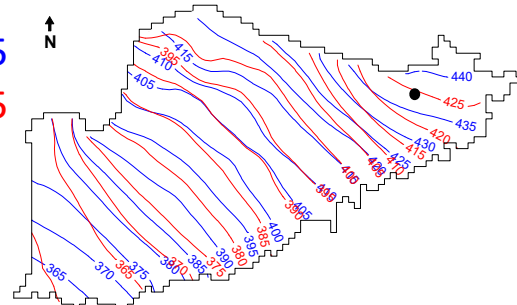


Climate Model
EC-EARTH

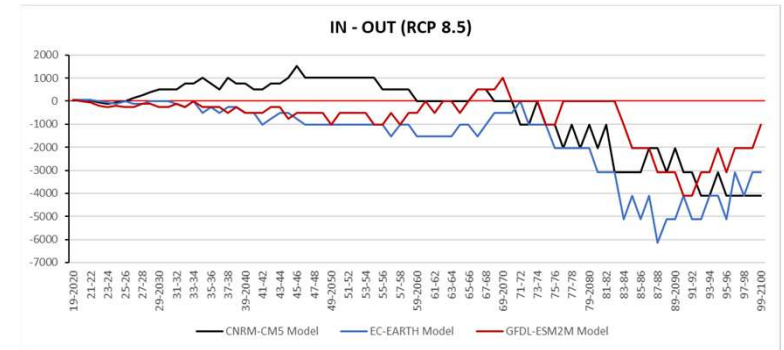
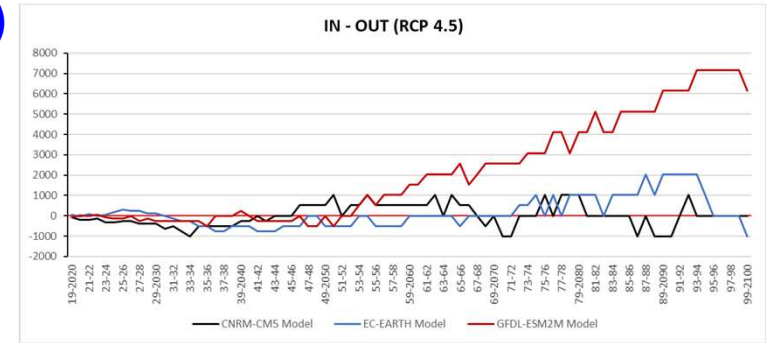


— Isoline for RCP 4.5
— Isoline for RCP 8.5

Climate Model
GFDL- ESM2M

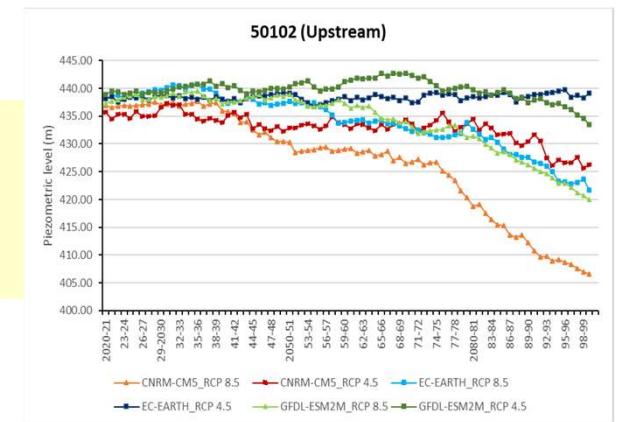


Piezometric maps in 2093/2094 (t = 27375 days)



Storage and destocking of the aquifer reservoir (2020-2100)

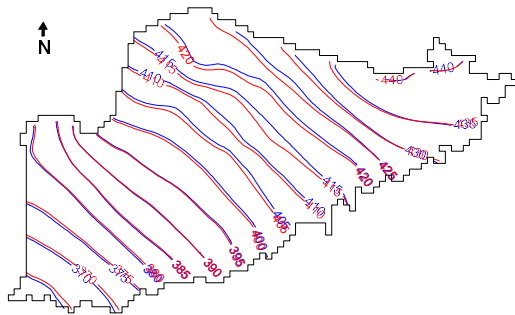
Drawdowns variation in 50102 observation well (2020-2100)



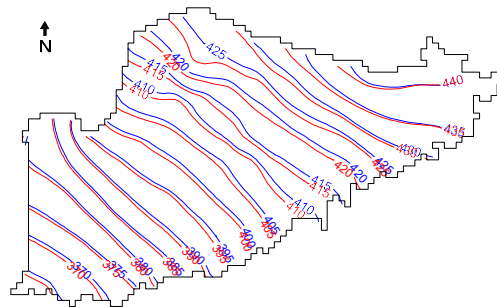
d) Results derived from the project (Piezometric maps within time)

Simulations of the impacts of CC using RICCAR data

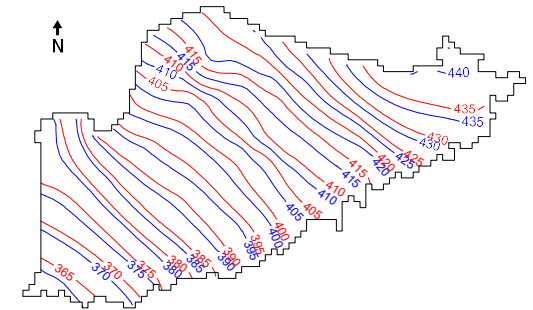
Average of the 3 RCM Models



Piezometric maps in 2021/2022
(t = 1095 days)

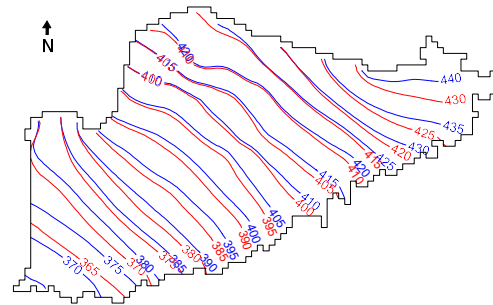


Piezometric maps in 2030/2031
(t = 4380 days)

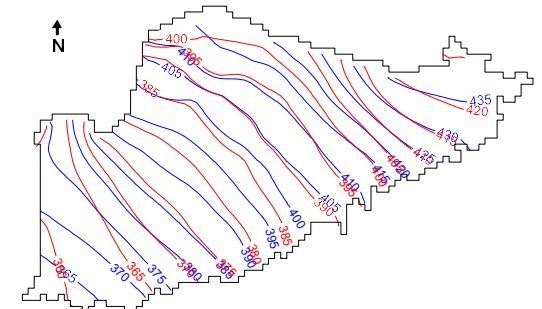


Piezometric maps in 2047/2048
(t = 10585 days)

- Isoline for RCP 4.5
- Isoline for RCP 8.5



Piezometric maps in 2075/2076
(t = 20805 days)



Piezometric maps in 2093/2094
(t = 27375 days)

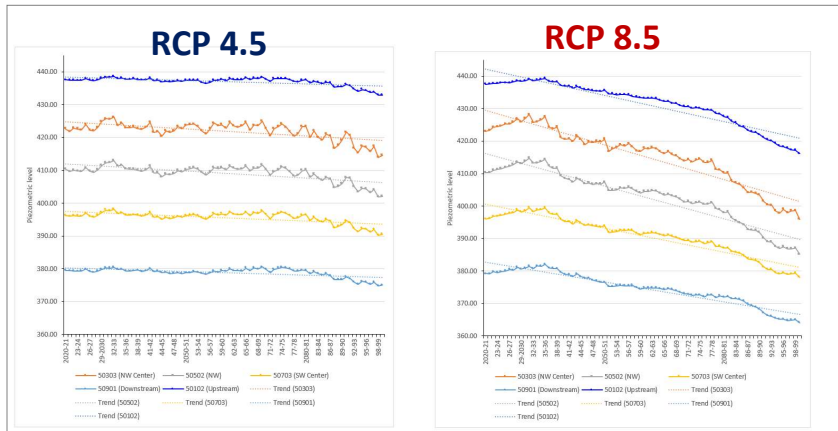
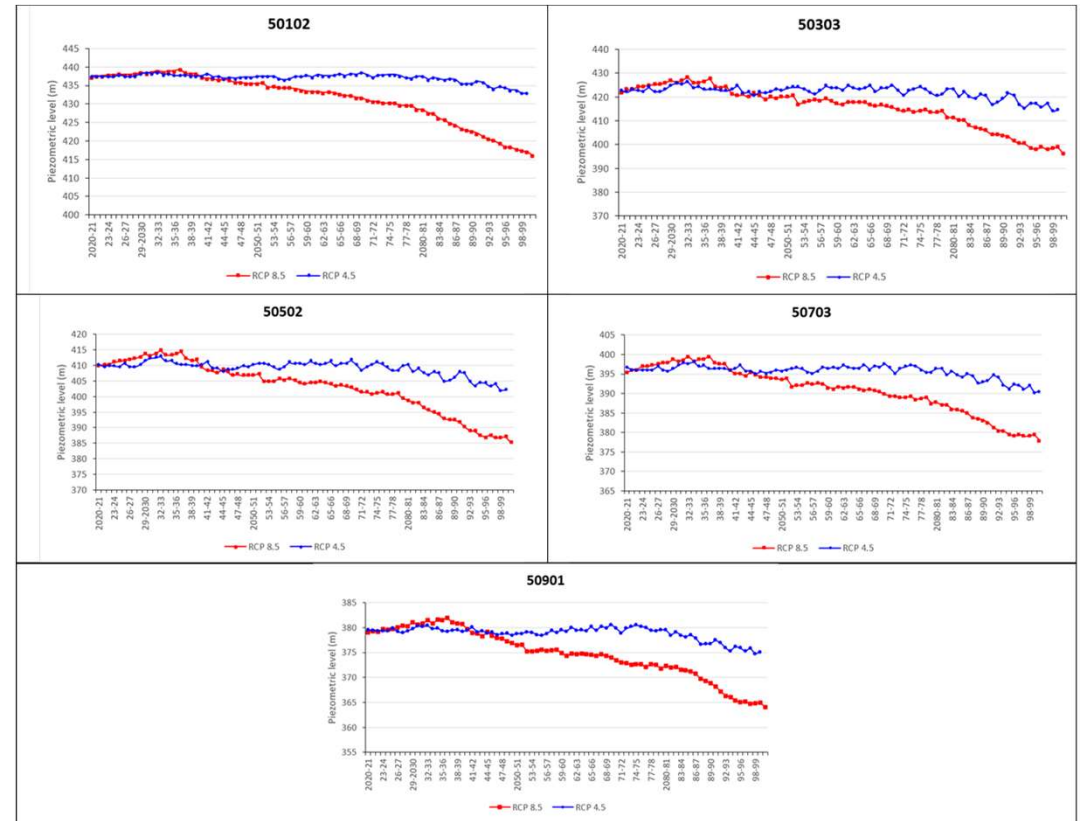
Piezometric maps selected for some years in the study area (Average of CNRM-CM5, EC-EARTH, GFDL-ESM2M Models for RCP 4.5 and RCP 8.5 Scenarios).

d) Results derived from the project (Projected piezometric records)

Average of the results with the 3 RCM Models

Time	Head	50102	50303	50502	50703	50901
21-2022	RCP 4.5	437.53	421.90	409.62	395.96	379.45
	RCP 8.5	437.60	423.28	410.31	396.18	379.12
	DH	0.07	1.38	0.69	0.22	-0.33
2030-31	RCP 4.5	438.50	425.77	412.35	397.88	380.34
	RCP 8.5	438.65	427.15	413.85	398.68	380.84
	DH	0.16	1.38	1.49	0.79	0.51
2047-48	RCP 4.5	437.13	422.08	421.90	395.60	378.72
	RCP 8.5	435.47	419.57	423.28	393.94	377.26
	DH	-1.66	-2.51	1.38	-1.66	-1.46
2075-76	RCP 4.5	437.99	423.14	410.56	396.91	380.22
	RCP 8.5	429.66	413.41	400.65	388.46	372.06
	DH	-8.32	-9.72	-9.91	-8.45	-8.16
2093-94	RCP 4.5	428.22	411.19	398.99	385.66	372.31
	RCP 8.5	419.32	398.55	387.55	379.51	365.42
	DH	-8.89	-12.64	-11.44	-6.15	-6.90

Comparison of drawdowns in the 5 observation wells for some selected dates (RCP 4.5 and RCP 8.5)



Drawdowns variation in 5 observation wells 2020-2100

Comparison of simulated piezometric records in the study area (RCP 4.5 and RCP 8.5)



d) Results derived from the project (Water balance variation)

Average of the results with the 3 RCM Models (RCP4.5)

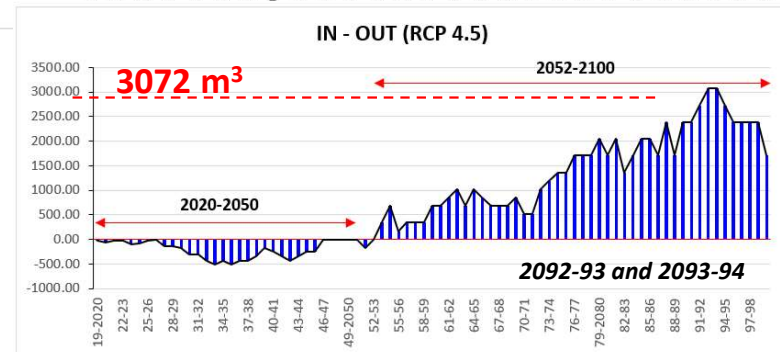
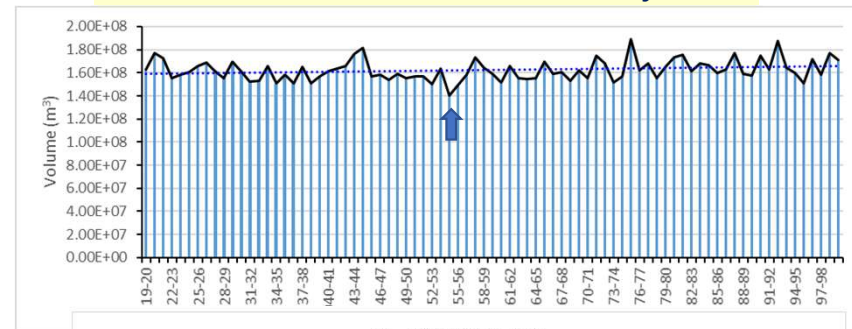
Analysis of these water balances shows that the minimum water balance over the entire period would be **140 Mm³** and would be reached in 2055, while the simulated aquifer balances vary between **200 Mm³** and **140 Mm³**.

RCP 4.5

DWA = 140 210 347 m³ \cong 140 Mm³ (2054-2055)

Time (Year)	2021/22	2030/31	2047/48	2075/76	2093/94	2095/96	2099/2100
STORAGE IN (m ³)	31 822 542	1 182 872	6 307 541	41 799 467	39 752 919	16 095 337	23 793 023
RECHARGE IN (m ³)	81 930 203	101 135 208	90 524 583	90 032 127	69 130 923	78 731 437	93 460 137
FLOW IN (m ³)	58 914 224	58 786 965	57 225 513	57 020 073	55 837 183	55 836 500	54 082 730
TOTAL IN (m³)	172 666 987	161 105 027	154 057 730	188 851 197	164 720 967	150 663 500	171 335 667
STORAGE OUT (m ³)	18 581 147	26 854 379	15 421 280	26 847 295	4 532 927	7 315 437	34 634 966
WELLS OUT (m ³)	154 085 819	134250797	138 636 377	162 004 137	160 188 067	143348033	136 700 967
TOTAL OUT (m³)	172 666 955	161105153	154 057 730	188 851 197	164 720 967	150 663 867	171 336 400

Water balance evolution in the study area



Storage and destocking of the aquifer reservoir (2020-2100)



d) Results derived from the project (Water balance variation)

Average of the results with the 3 RCM Models (RCP8.5)

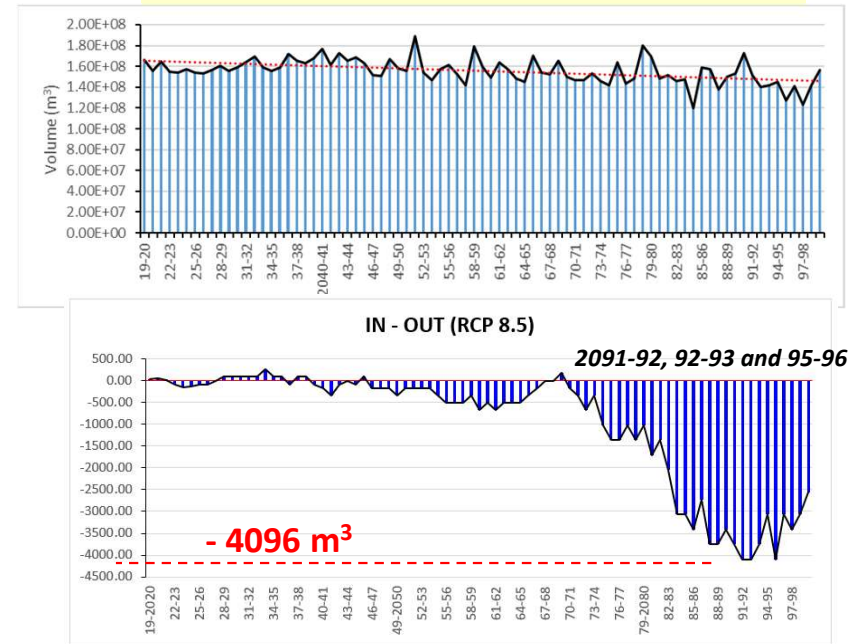
Analysis of these water balances shows that the minimum balance that would be recorded over the entire period is **120 Mm³** (i.e., less than **15%** of the balance obtained by the RCP 4.5 scenario) and would be reached in 2085. The same analysis indicates also that the balance sheet of the simulated aquifer over the whole period 2020-2100 varies between **200 Mm³** and **120 Mm³**.

RCP 8.5

DWA = 119 911 067 m³ \cong 120 Mm³ (2084-2085)

Time (Year)	2021/22	2030/31	2047/48	2075/76	2093/94	2097/98	2099/2100
STORAGE IN (m ³)	13 882 443	85	21 439 701	30 485 205	37 121 320	124 43 437	51 375 443
RECHARGE IN (m ³)	91 821 317	99 657 727	72 594 433	80 233 473	56 422 400	70 176 257	57 085 610
LAT FLOW IN (m ³)	59 127 336	59 127 339	56 822 483	53 351 850	48 507 053	48 347 733	47 786 153
TOTAL IN (m³)	164 831 093	158 785 157	150 856 360	164 070 397	142 051 000	130 966 533	156 247 067
STORAGE OUT (m ³)	13 437 434	19 634 981	5 703 669	5 866 283	269 717	13 169 941	216 107
WELLS OUT (m ³)	151 393 691	139 150 163	145 152 937	158 204 417	141 781 000	117 797 200	156 030 967
TOTAL OUT (m³)	16 4831 125	158 785 153	150 856 363	164 070 743	142 050 667	130 967 167	156 246 700

Water balance evolution in the study area



Storage and destocking of the aquifer reservoir (2020-2100)

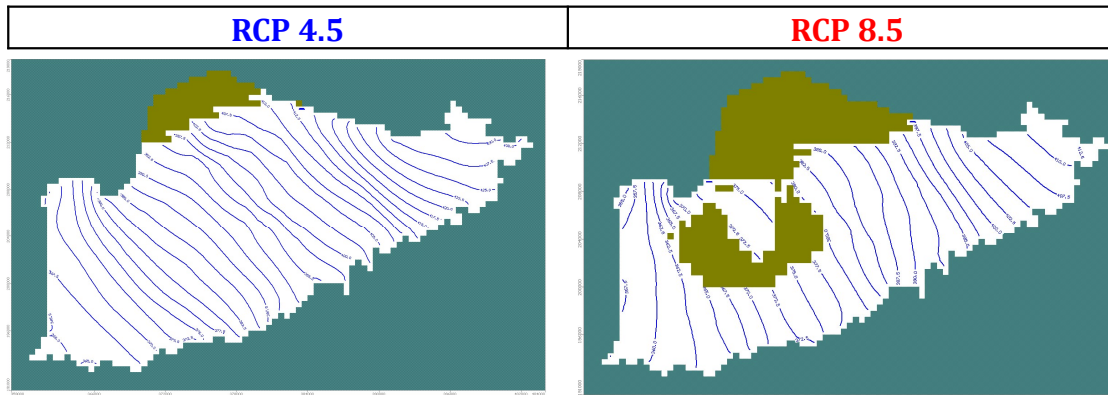


d) Results derived from the project (extension of impacted areas by dry wells)

❖ 2nd layer

(Dry cells over **16.5 Km²**)

(Dry cells over **68.5 Km²**)



Analysis of the aquifer piezometry at the end of the century shows that several sectors of the aquifer *will be partially or completely* dried up :

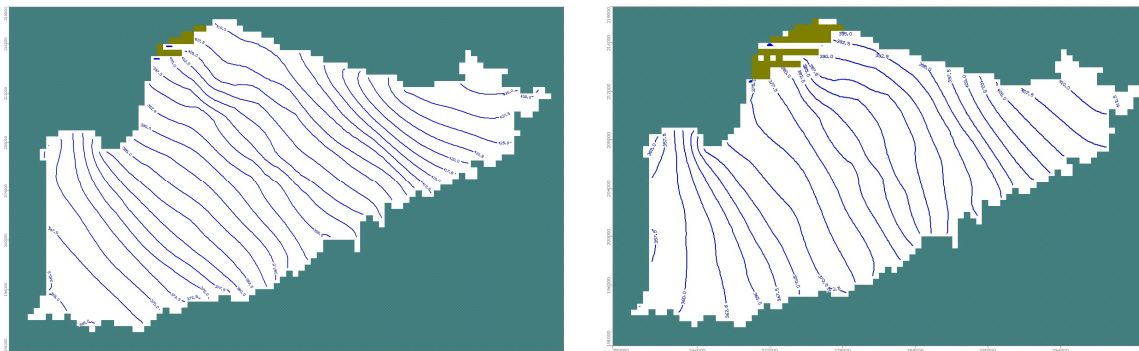
❖ for **RCP 8.5 scenario** :

- all the pumping wells crossing the first layer *will be dried*,
- as well as over an area of **68.5 km²** of the 2nd and
- **4.5 km²** of the last layer.

❖ 3rd layer

(Dry cells over **1 Km²**)

(Dry cells over **4.5 Km²**)



❖ Whereas for the **RCP 4.5 scenario** :

- *the dried areas* are relatively reduced to **16.5 km²** on the 2nd layer and
- **1 km²** on the 3rd layer located at the north of the study area.

Groundwater level in 2099-2100 for the second and third layers



d) Conclusions derived from the project and key recommendations for decision-makers

- **Groundwater resources** in the Tadla aquifer system will be affected by climate change due to a *reduction in natural recharge* from reduced precipitation (the mean will be 20% less at the end of the century for RCP 4.5; and 50% less for RCP 8.5) ;
- The *increase in evapotranspiration* caused in part by **higher temperatures** (the mean is about 2°C increase for RCP 4.5 and more than 4°C increase for RCP 8.5 at the end of the century).
- **Water availability** in the aquifer system will decrease for both scenarios, showing a severe situation for the **RCP 8.5** scenario. This will result in groundwater table decrease for both scenarios varying from **10m** (RCP 4.5) to more than **25m** (RCP 8.5) which makes some aquifer areas completely dry.

- ❖ These results are of great importance as key information for **decision-makers** regarding the future of the sustainable exploitation of groundwater resources in the aquifer.
- ❖ The results of the RCP 8.5 scenario present a great concern for the future of irrigation agriculture in the study area since some **farms would be abandoned** due to the unavailability of groundwater. On the other hand, the results of the RCP 4.5 scenario are less severe but will **require rational and economical management** of water resources..



Aknowledgements :

- UN-ESCWA**
- OCP-Morocco**
- Ecole Mohammadia d'Ingénieurs - Morocco**

Thank you for your attention