

Regional Initiative for the Assessment of the Impact of Climate Change on Water Resources and Socio-Economic Vulnerability in the Arab Region (RICCAR)



RICCAR Overview

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Workshop on Developing the Capacities of the Human Settlements Sector for Climate Change Adaptation
Using Integrated Water Resources Management (IWRM) Tools
Amman, 22-24 May 2016

CAMRE – December 2007

Arab Ministerial Declaration on Climate Change CAMRE 2007

Council of Arab Ministers Responsible for the Environment (CAMRE) under League of Arab States

Issued first inter-governmental Arab Statement on Climate Change in December 2007,

Declaration (excerpts):

- Constitutes the base for future action and reflects the Arab position in dealing with climate change issues,
- Adaptation to ...climate change shall be fully consistent with the economic and social development It shall be implemented through the development and dissemination of methodologies and tools that assess the impacts of climate change and their extent; as well as through improving planning for adaptation, along with its measures and procedures, in addition to its integration in sustainable development policies; besides understanding, developing and disseminating measures, methodologies and tools that achieve economic diversity with the aim of increasing the elasticity of economic sectors vulnerable to climate change.
- Establish studies and research centers for climate change in the regions of developing countries, including the Arab region. These centers should be concerned with examining impacts and challenges facing the citizens and peoples of the developing countries as a result of climatic change.

Inter-Governmental Mandates calling for & supporting Climate Change Assessment in the Arab Region

Arab Ministerial Declaration on Climate Change CAMRE 2007

ESCWA
25th Ministerial
Session
Resolutions on
Climate Change,
Rio+20 follow-up
2008, 2012,
2014

Arab
Economic and
Social Summit
Resolution on
Climate Change
& Water Project
2009

Ministerial
Water Council
Resolutions
2010, 2011,
2012, 2013,
2014, 2015

Arab

Arab
Permanent
Committee for
Meteorology
Resolutions
2012, 2013,
2014, 2015

ACSAD
Board of
Directors
Resolution
2013

Environment

Foreign Affairs & Planning

Water

Met

Agriculture

RICCAR Objective

To assess the impact of climate change on freshwater resources in the Arab Region through a consultative and integrated regional initiative that seeks to identify the socio-economic and environmental vulnerability caused by climate change impacts on water resources based on regional specificities.

RICCAR aims to provide a <u>common platform for assessing</u>, <u>addressing and informing response</u> to climate change impacts on freshwater resources in the Arab region by serving as the basis for <u>dialogue</u>, <u>priority setting</u> and <u>policy formulation</u> on <u>climate change at the regional level</u>.

Assessment

Adaptation

Mitigation

Negotiations

RICCAR Partnerships

Implementing Partners











LAS





United Nations Educational, Scientific and Cultural Organization Cairo Office



Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH





UNU-INWEH



Donors





SWEDISH INTERNATIONAL DEVELOPMENT COOPERATION AGENCY

Collaborating Research Institutes

- Center of Excellence for Climate Change Research/ King Abdulaziz University (CECCR/KAU) - KSA
- King Abdullah University of Science and Technology (KAUST) - KSA
- Climate Services Center 2.0 (CS2.0) Germany

RICCAR supported & implemented through Regional Cooperative Arrangements & Mechanisms

UN-LAS Coordination Mechanism

UN-LAS
Sectoral Meeting
on Climate Change
2009

Arab Summit approved IWRM Project on Climate Change

LAS/ACSAD - 2009

UN Regional Coordination Mechanism (RCM)
Thematic Working Group on Climate Change
Chaired by UNEP/ROWA - 2010

RICCAR Formulation & Implementation with Partners

Annual EGMs
2009, 2010, 2011, 2012, 2013, 2014

Technical Workshops2011, 2012,
2013, 2014

VA & RKH Working Groups 2013, 2014 RCM Ensemble Task Force & CORDEX 2011, 2012, 2013, 2014

VA Task Force Meetings (sensitivity, AC) 2014, 2015

Implementation Pillars

حصر المعلومات الأساسية المتاحة وإدارتها Baseline Review & Knowledge Management



(تقییم متکامل)Integrated Assessment

تقييم تأثير التغير المناخي Climate Change Impact Assessment



تقييم قابلية التأثر من التغير المناخي Climate Change Vulnerability Assessment

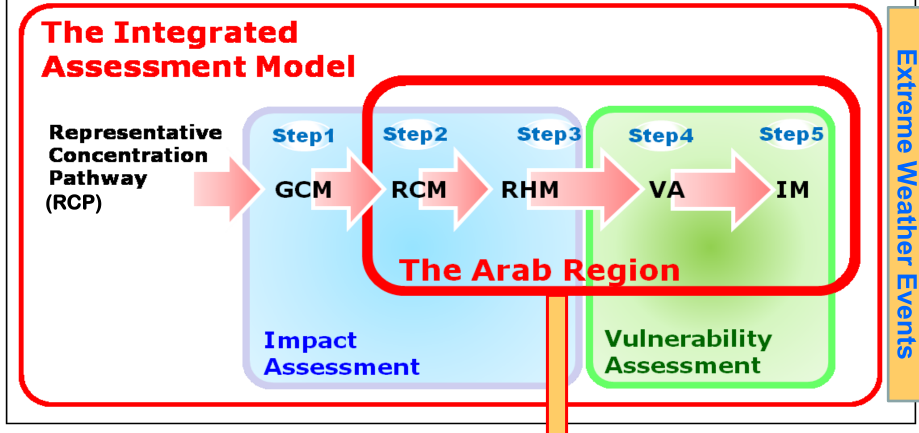


بناء القدرات

Capacity Building & Institutional Strengthening for Water Ministries, Meteorological Offices, Arab Research Centers

رفع الوعي

Awareness Raising & Information Dissemination



Step 1: Global Climate Model Selection

Step 2: Regional Climate Modeling --->

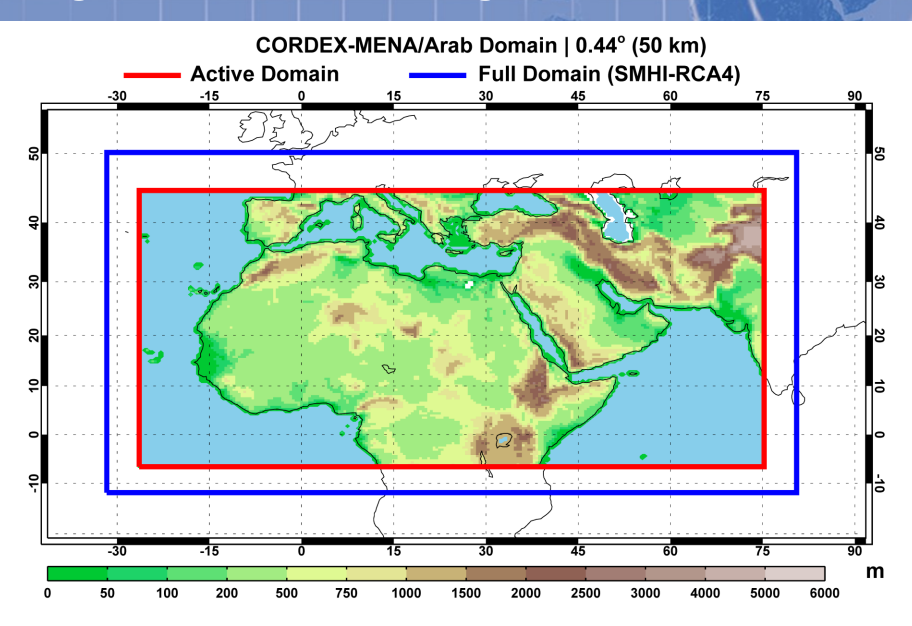
Step 3: Regional Hydrological Modeling

Step 4: Vulnerability Assessment

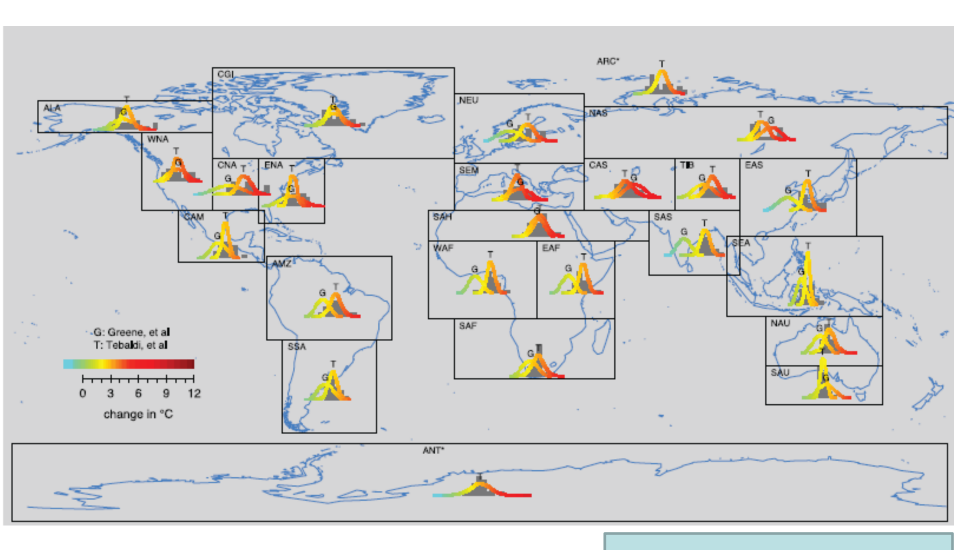
Step 5: Integrated Mapping

Water, Agriculture, Health **Impact Assessments**

Regional Climate Modeling over the Arab Domain



Inter-Governmental Panel on Climate Change: Areas considered for regional averages in IPCC AR4



From R.K Kolli, WMO RICCAR EGM #2 (Beirut, 2010)

Inter-Governmental Panel on Climate Change: Areas considered for regional averages in IPCC AR5 (2013)

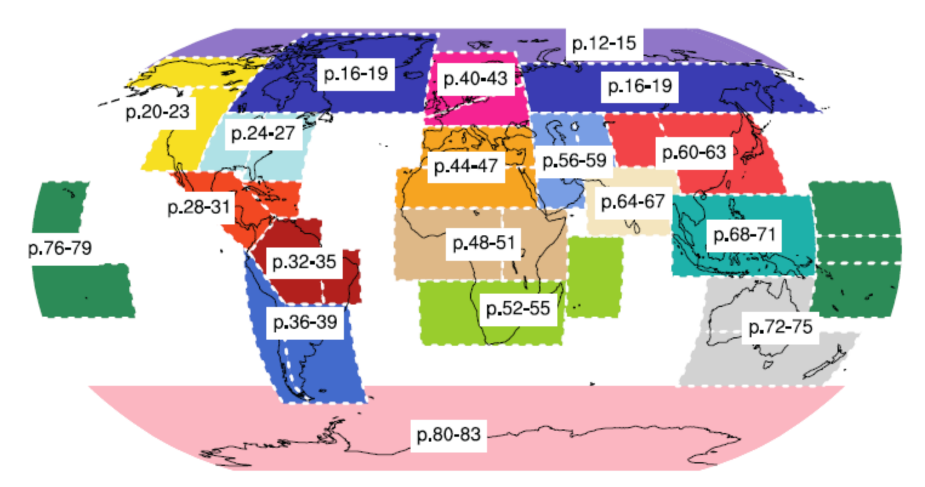
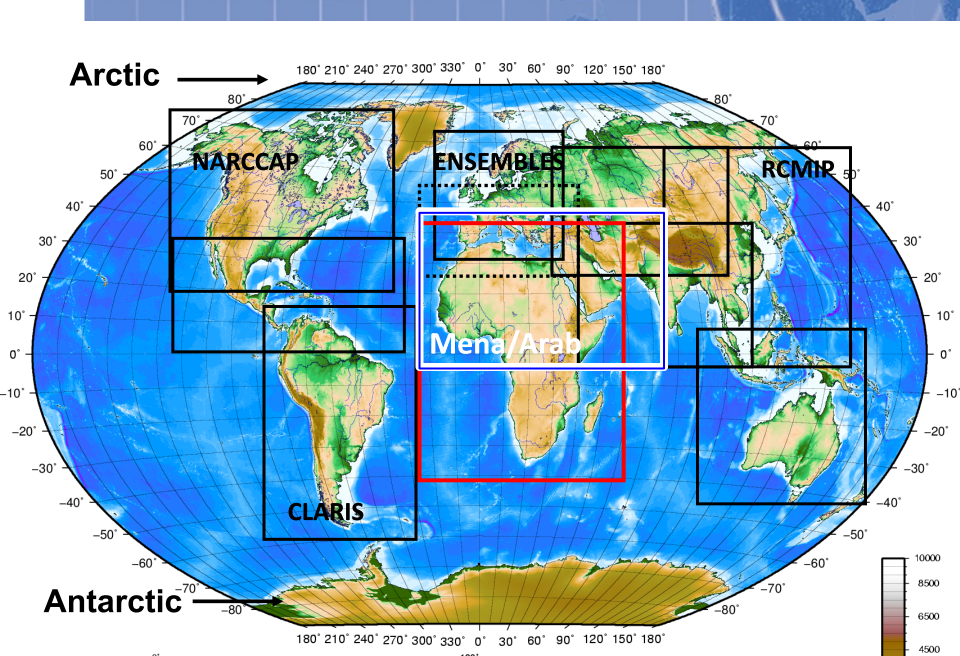


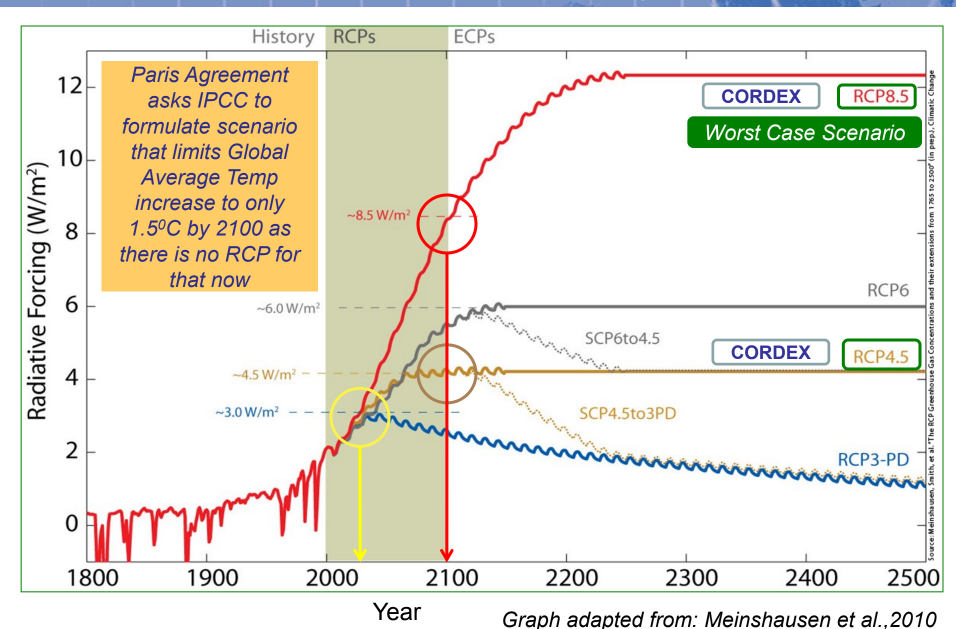
Figure AI.3: Overview of the SREX, ocean and polar regions used.

CORDEX Domains

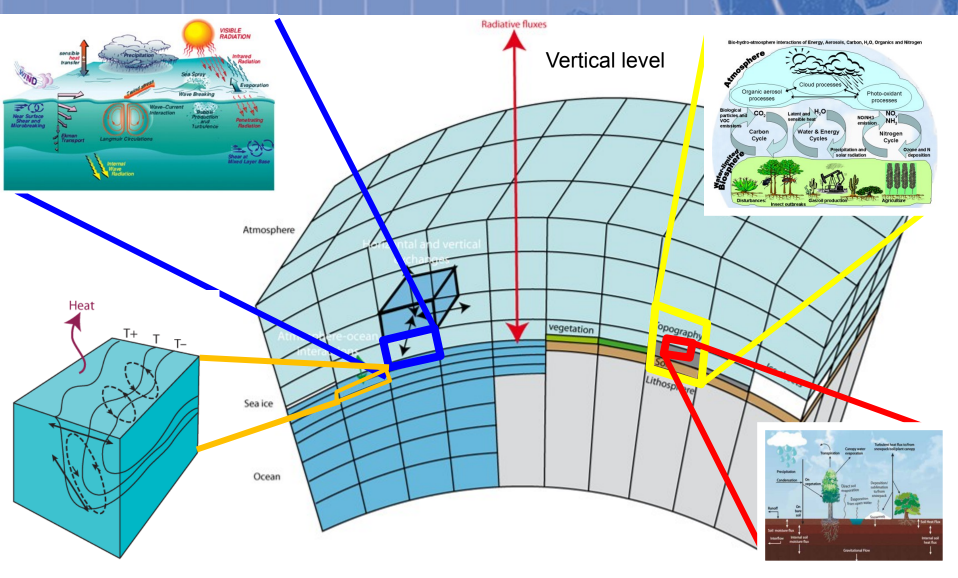


Representative Concentration Pathways (RCPs)

As first represented in IPCC AR5 Projections

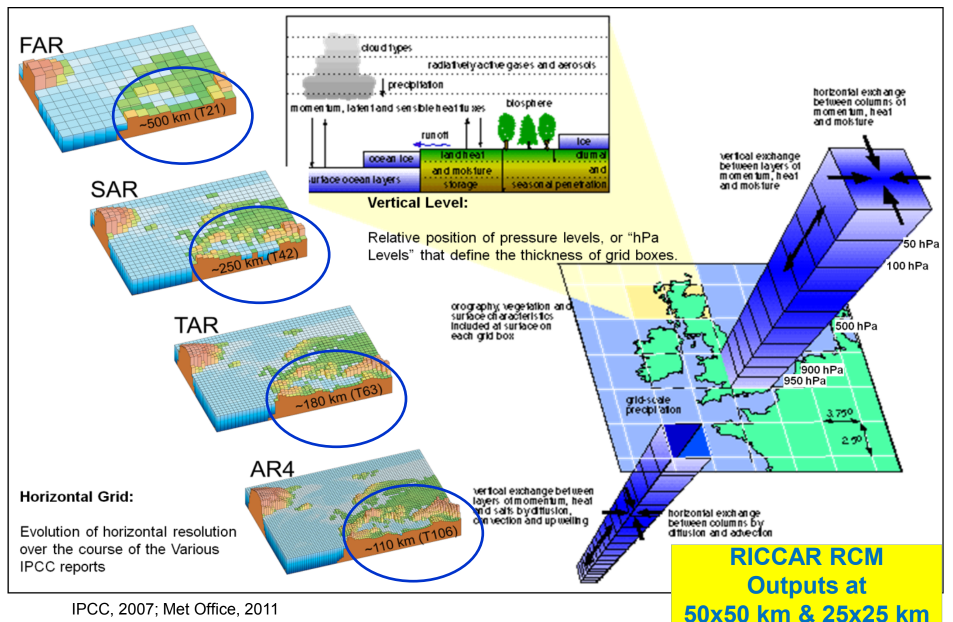


Computing Climate Variables per Grid Box



REF: http://stratus.astr.ucl.ac.be/textbook/chapter3_node8.html http://www.nesl.ucar.edu/LAR/2007/strategic-priorities/sp2/index.php

Computing Climate Variables: Scale Improving Over Time



Essential Climate Variables generated per Grid Box

Table 1. LIST OF ESSENTIAL CLIMATE VARIABLES

Domain	Sub-domain	GCOS Essential Climate Variables				
Atmospheric	Surface ^a	Air temperature	Pressure			
(over land,		Wind speed and direction	 Surface radiation budget 			
sea and ice)		Water vapour				
	Upper-air	Temperature	Cloud properties			
	(up to the	 Wind speed and direction 	 Earth radiation budget (including 			
UPPER	stratopause)	Water vapour	solar irradiance)			
	Composition	Carbon dioxide	 Ozone and aerosols, supported by 			
GRID		 Methane and other long-lived 	their precursors, in particular			
BOXES		greenhouse gases: nitrous oxide	nitrogen dioxide (NO ₂), sulphur			
		(N_2O) , chlorofluorocarbons	dioxide (SO ₂), formaldehyde			
		(CFCs), hydrochlorofluorocarbons	(HCHO), carbon monoxide (CO)			
		(HCFCs), hydrofluorocarbons				
		(HFCs), sulphur hexafluoride				
Oceanic	Surface ^b	(SF₆), perfluorocarbons (PFCs)Sea-surface temperature	Surface current			
Oceanic	Surface	 Sea-surface temperature Sea-surface salinity 	Ocean colour			
		Sea-surface samily Sea level	 Carbon dioxide partial pressure 			
OCEAN		Sea level Sea state	 Ocean acidity 			
		• Sea ice	Phytoplankton			
GRID	Sub-surface	Temperature	Carbon dioxide partial pressure			
BOXES	Sub-surface	• Salinity				
		Ocean current	Ovygen			
		Nutrients	• Tracers			
Terrestrial	Surface ^b	River discharge	Land cover (including vegetation			
Torrostriar	Surrec	Water use	type)			
		• Lakes	Fraction of absorbed			
LAND		• Snow cover	photosynthetically active radiation			
[LAND]		Glaciers and ice caps	(FAPAR)			
GRID		• Ice sheets	 Leaf area index (LAI) 			
BOXES		Permafrost	 Above-ground biomass 			
DOMES		• Albedo	 Fire disturbance 			
	Sub-surface	Groundwater	Soil carbon			
			 Soil moisture 			

Notes: ^a Including measurements at standardized, but globally varying heights in close proximity to the surface. ^b Including measurements within the surface mixed layer, usually within the upper 15 m.



SMHI





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CORDEX-MENA/Arab Ensemble Matrix

RCM (Institute)	GCM	Historical 1950-2005	RCP2.6 2006-2100	RCP4.5 2006-2100	RCP8.5 2006-2100		
RCA4 (SMHI)	EC-Earth 50km	V	~	V	✓		
RCA4 (SMHI)	EC-Earth 25km	/			V		
RCA4 (SMHI)	CNRM 50km	V		V	V		
RCA4 (SMHI)	GFDL-ESM 50km	~		V	~		
RCA4 (SMHI)	GFDL-ESM 25km	>					
na (Kaust)	GFDL-ESM-1						
na GFDL-FC 13 regionale ted							
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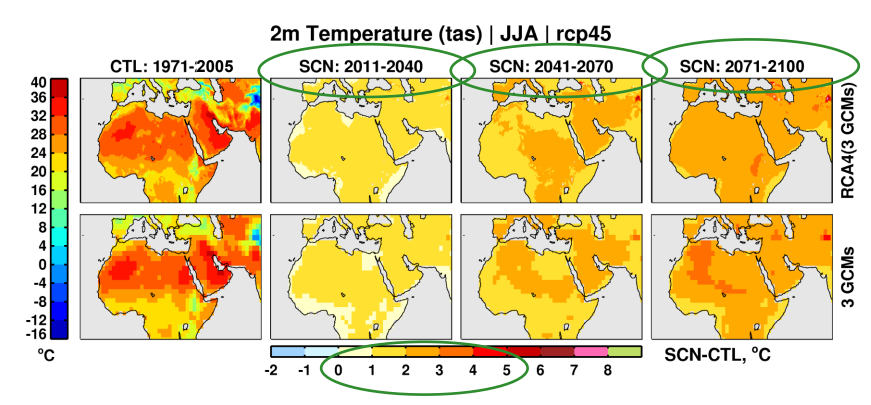


Source: P. Graham, SMHI, RICCAR EGM 6 (Cairo, Dec 2014)



Projected changes in temperature: RCP4.5

global - GCMs and regional – RCA4(GCMs) ensembles **SUMMER**



- similar patterns in both global and regional ensembles
- some differences on regional scale











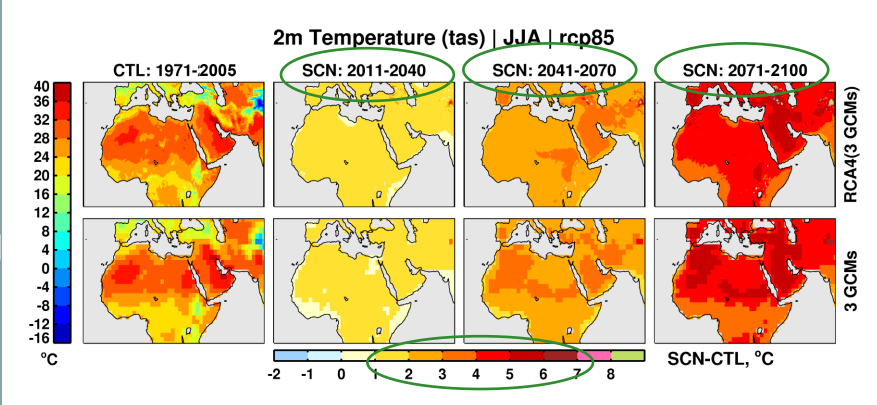






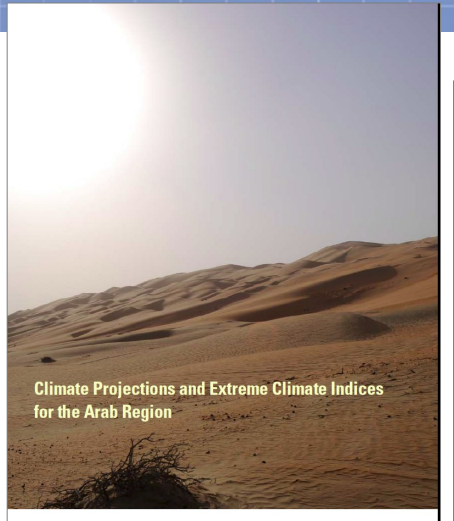
Projected changes in temperature: RCP8.5

global - GCMs and regional – RCA4(GCMs) ensembles SUMMER



- in coming decades both RCP4.5 and RCP8.5 are similar
- larger warming from 2041 on for RCP8.5 than for RCP4.5
- ➤ Average global temperature has already risen by 1°C since pre-industrial times.
- ➤ INDCs submitted pre-Paris Agreement puts the world on a 3-4°C pathway

RICCAR Results

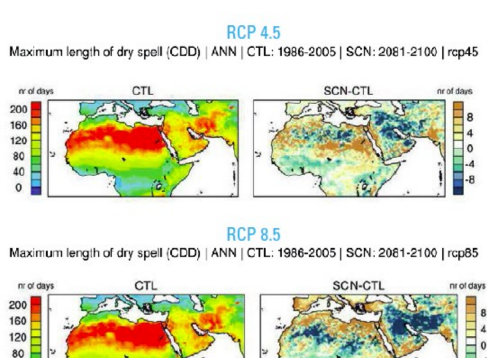






Regional Initiative for the Assessment of the Impact of Climate Change on Water Resources and Socio-Economic Vulnerability in the Arab Region (RICCAR) 40

Figure 10. Change in the Maximum Length of Dry Spell (CDD) for the time period 2081-2100 from the baseline period 1986-2005 for RCP 4.5 and RCP 8.5.



Issued November 2015

Climate Change Indices: Global to Regional

Table 1. Climate Change Indices

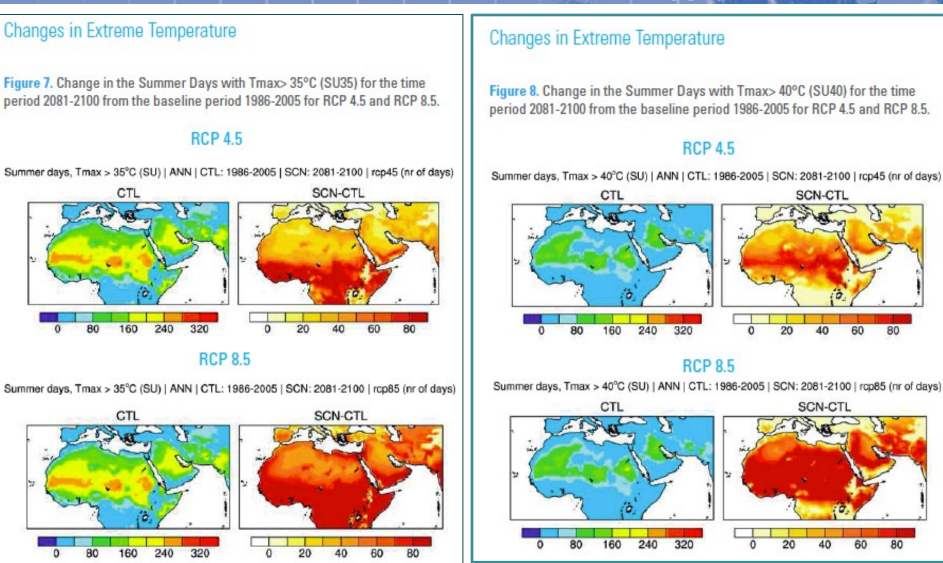
Indices	Code	Definition			
Changes in Temperature Indices					
Cold spell duration index	CSDI	Annual number of days with at least 6 consecutive days when Tmin < 10 th percentile			
Summer days with Tmax > 35°C	SU35	Annual number of days when Tmax > 35°C			
Summer days with Tmax > 40°C	SU40	Annual number of days when Tmax > 40°C			
Tropical nights	TR	Annual number of days when Tmin > 20°C			
Changes in Precipitation Indices					
Maximum length of dry spell	CDD	Maximum annual number of consecutive dry days (i.e. when precipitation < 1.0 mm)			
Heavy precipitation days	R10mm	Annual number of days when precipitation ≥ 10 mm)			
Very heavy precipitation days	R20mm	Annual number of days when precipitation ≥ 20 mm)			

SU35 & SU40 were added to better reflect regional specificities associated with warmer temperatures in the Arab region, as the global indicator for summer days adopted by WMO/ETCCDI was limited to measuring the number of summer days (SU) when the daily maximum temperature (TX) exceeds 25°C. More water needed during these higher temperature periods for health & cooling.

Source: RICCAR, Climate Projections and Extreme Climate Indices for the Arab Region (2015)

Number of days with TX over SU35°C

Number of days with TX over SU40°C



Change in Number of days with more than 10 mm of rainfall

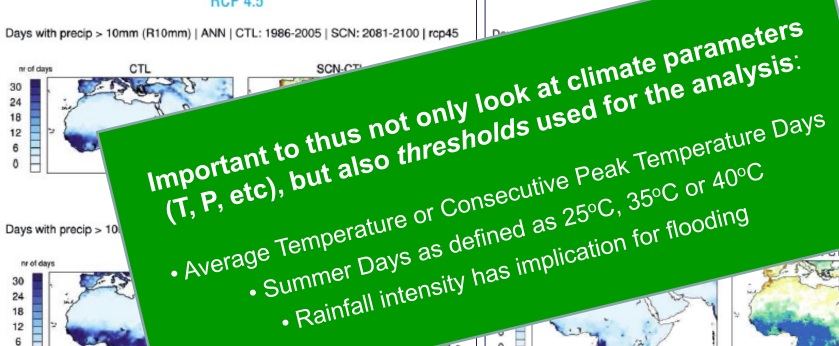
Change in Number of days with more than 20 mm of rainfall



Figure 11. Change in Heavy Precipitation Days (R10mm) for the time period 2081-2100 from the baseline period 1986-2005 for RCP 4.5 and RCP 8.5.

RCP 4.5

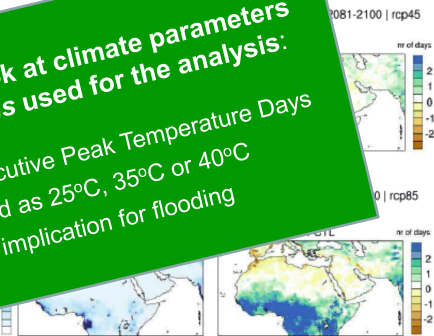
Days with precip > 10mm (R10mm) | ANN | CTL: 1986-2005 | SCN: 2081-2100 | rcp45



The figures show decreasin as, indicating a projected overall reduction in rainy days with intensity greater than 10 mm for the Arab region.

Changes in Extreme Precipitation

Figure 12. Change in Very Heavy Precipitation Days (R20mm) for the time period 2081-2100 from the baseline period 1986-2005 for PCP 4.5 and RCP 8.5.



The results are similar to the R10mm showing decreasing trends and an overall reduction in rainy days with an intensity greater than 20 mm for the Arab region.

Earth System Grid Federation: CORDEX MNA Results

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ESGF@LiU in cooperation with SMHI

You are at the ESG-DN1.NSC.LIU.SE node

Federated ESGF-CoG Nodes

Technical Support

Welcome to the ESGF Node @ LiU

About Us Contact Us



The Earth System Grid Federation (ESGF) maintains a global system of federated data centers that allow access to the largest archive of climate data world-wide. The ESGF datanode at the National Supercomputer Centre, Linköping, is Sweden's first datanode in the ESGF framework. It is a joint activity of NSC and the Swedish Meteorological and Hydrological Institute (SMHI). NSC is an independent organization within Linköping University (LiU), and is funded by the Swedish Research Council via SNIC (Swedish National Infrastructure for Computing).



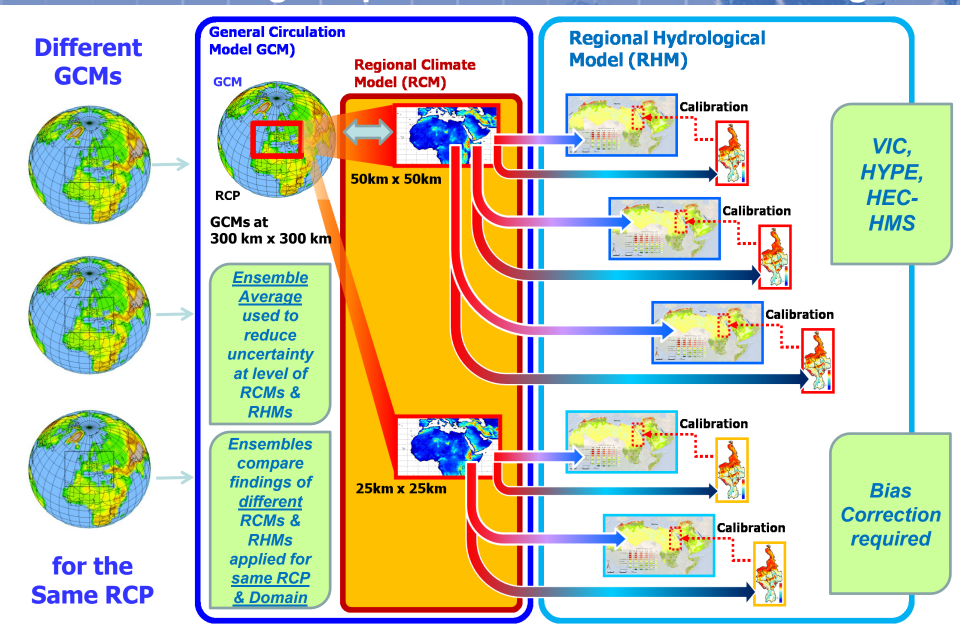
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Test Project

Te

https://esg-dn1.nsc.liu.se

Regional Climate and Hydrological Modeling for Climate Change Impact Assessment in Arab Region

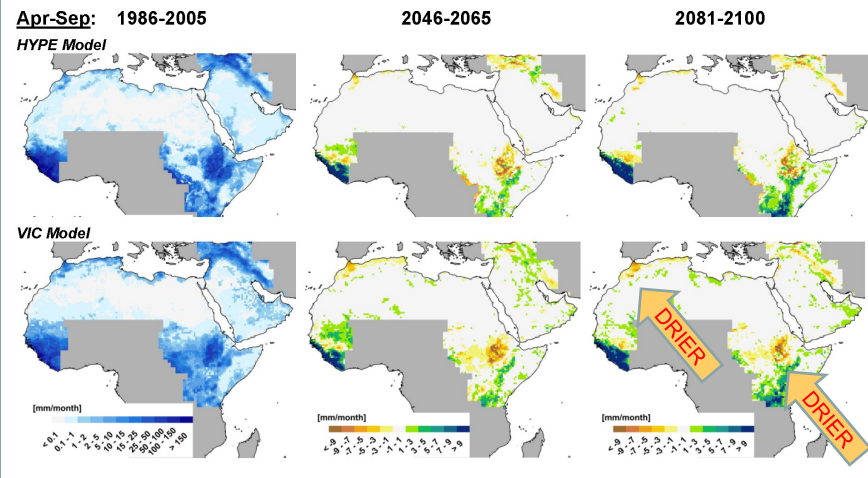


SWEDEN

Future Hydrological Projections

Runoff – Summer – (RCP 4.5)





Hydro Models: 3-member ensemble Preliminary findings

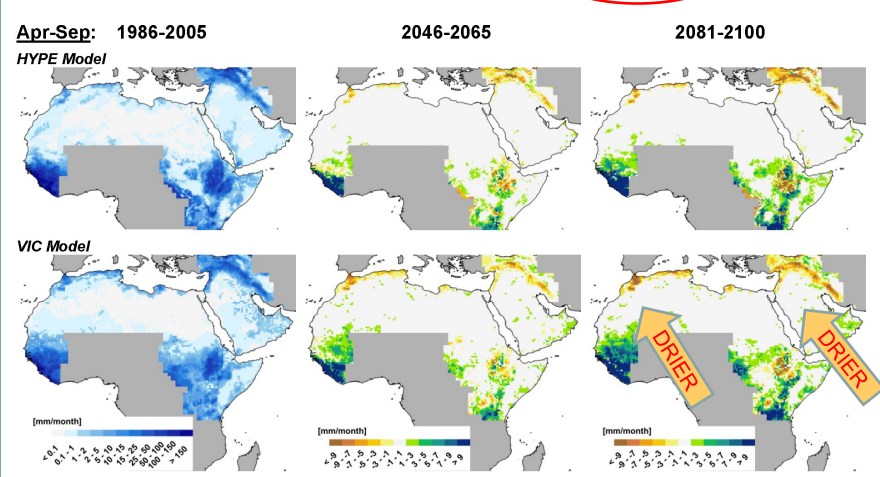
Source: P. Graham (SMHI),

LAS

SWEDEN

Future Hydrological Projections

Runoff - Summer - RCP 8.5



Hydro Models: 3-member ensemble Preliminary findings











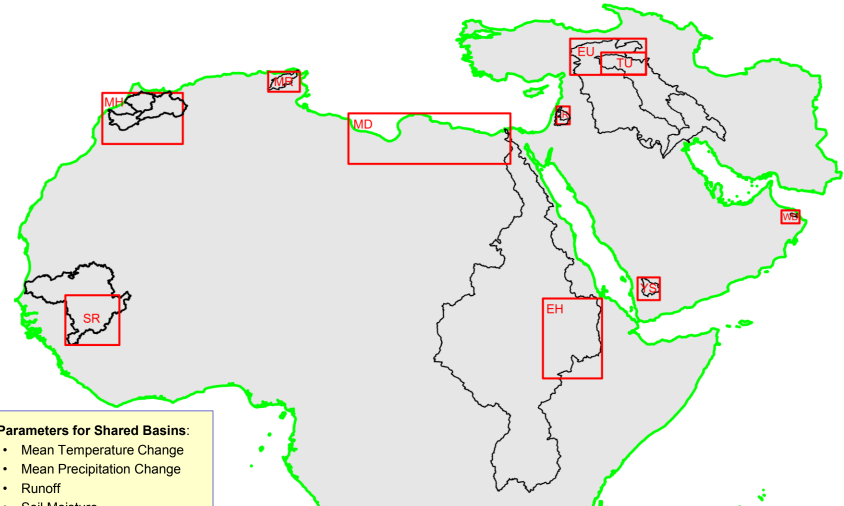






RICCAR

RCM projections used to generate hydrological modeling projections for **Arab Region, Sub-regions & Shared Water Basins**



Parameters for Shared Basins:

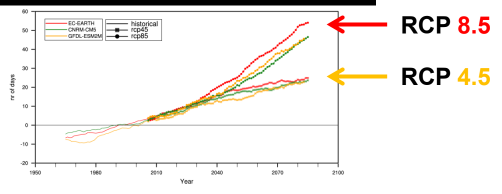
- Soil Moisture
- Evapotranspiration
- Groundwater interaction with surface water

Source: P. Graham (SMHI), based on AWMC & Sida Partners Consultations, RICCAR Scoping Meeting for the Establishment of an ArabCOF, 15 Oct 2014

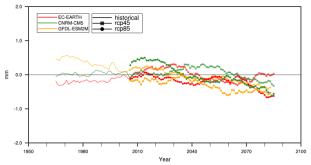
Moroccan Highlands (Atlas)

<u>Temperature</u>

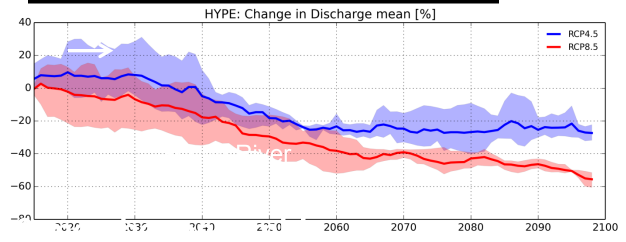
Change in number of days > 35°C



Precipitation Intensity - SDII



% Change in mean annual river discharge



RCP 4.5

RCP 8.5

From P. Graham, SMHI PPT to RICCAR Event at WWW 2016 (Stockholm)

12 Nominated Hydrological Focal Points

Country	Focal Point	Title	Ministry		
1-Iraq	Mr. Jaafar Zamel	Head of Environmental Policy Dept	Ministry of Water Resources		
	Mr. Abdul Jabar Khalaf	Expert, National Center for the			
	Fench	Management of Water Resources			
2-Jordan	Ms. Rania Abdul Khaleq	Director, Finance & Int'l Cooperation	Ministry of Water and Irrigation		
3-Djibouti	Mr. Ismail Elmi Habane	Technical Advisor to the Minister in charge of Marine Resources	Ministry of Agriculture, Water, Livestock, Fisheries		
4-Qatar	Mr. Saad Abdullah El Hatmi		Ministry of Environment		
5-Libya	Mr. Mahdi ElMejrebi	Director General	Public Water Authority		
6-Oman	Mr. Ali Ben Mohsen Ben Jawad Lwatia	Hydrological	Ministry of Regional Municipalities and Water Resources		
7-Palestine	Ms. Salam Abouhantash	Head, Water Harvesting Section	Palestinian Water Authority		
8-Mauritania	Mr. Mohamed Abdellahi	Technical Advisor responsible for	Ministry of Hydrology and Sanitation		
	Ould Taleb	Hydrology			
9-Morocco	Mr. Hasan Bargheit	Head of Surface Water Establishment,	Ministry of Energy, Minerals, Water and		
		Water Research & Planning Directorate	Environment	Attending	
10-Saudi	Mr. Yaser Bin Mashfar El	Hydrologist	Ministry of Water	meetings:	
Arabia	Asmari			Egypt .	
11-Sudan	Mr. Ammar Abdelrahman	Water Resources Engineer	Ministry of Water	Lebanon	
	Ms. Widad Saadalla	Executive Secretary		Tunisia	
12-Yemen	Mr. Abdulkhaleq Alwan	IWRM Principal Advisor, Water Planning & Policies, Director NWRA-SB	Ministry of Water and Environment		

Impact Assessments

Agriculture

- FAO, ACSAD, GIZ/ACCWaM
- Forests
- In-land Fisheries
- Selected Crops
 - Irrigated
 - Rainfed
 - Mixed
- Selected Hot Spots







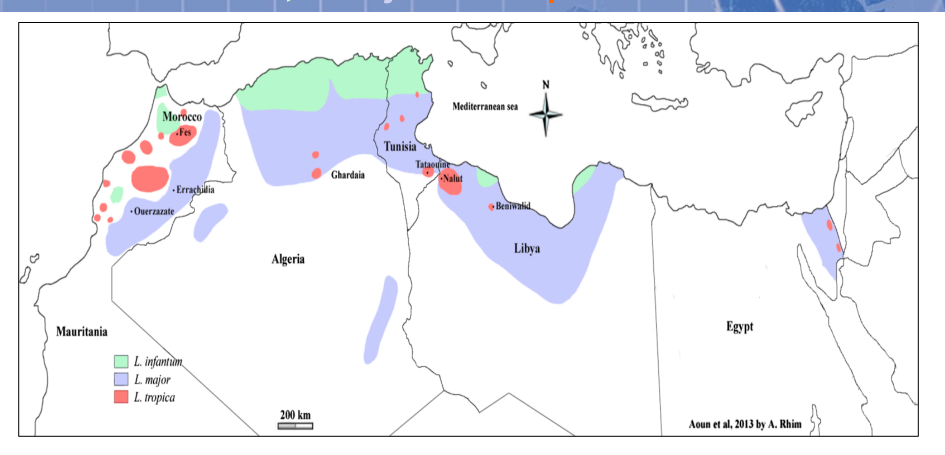
Health

- UNU/INWEH under Sida Project in consultation with WHO on Neglected Tropical Diseases (NTCs) looking at:
- Disease Vectors
- Rodent-Borne Infectious Diseases
- North Africa





Geographical distribution of cutaneous leishmaniasis cases due to *L. infantum, L. major & L. tropica* in North



Source: Aoun and Bouratbine, 2014, as cited by UNU-INWEH in "Climate change impacts on health in the Arab region: A case study on neglected tropical disease" RICCAR, UNU-INWEH draft report 7 Dec 2015

L.major causes zoonotic cutaneous leishmaniasis and is the dominant form in North Africa, causing 90% of cases.

L. tropica largely occurs in Morocco, while only sporadic cases of L.infantum are reported.

Applying WADI in RICCAR: Leishmaniasis: Fall **Exposure** A: RCP 4.5 **Exposure** B: RCP 8.5 No exposure No exposure Historical (1986-2005)**Exposure Exposure** No exposure **Mid-century** No exposure (2046-2065)ii Exposure **Exposure End century** No exposure No exposure (2081-2100)

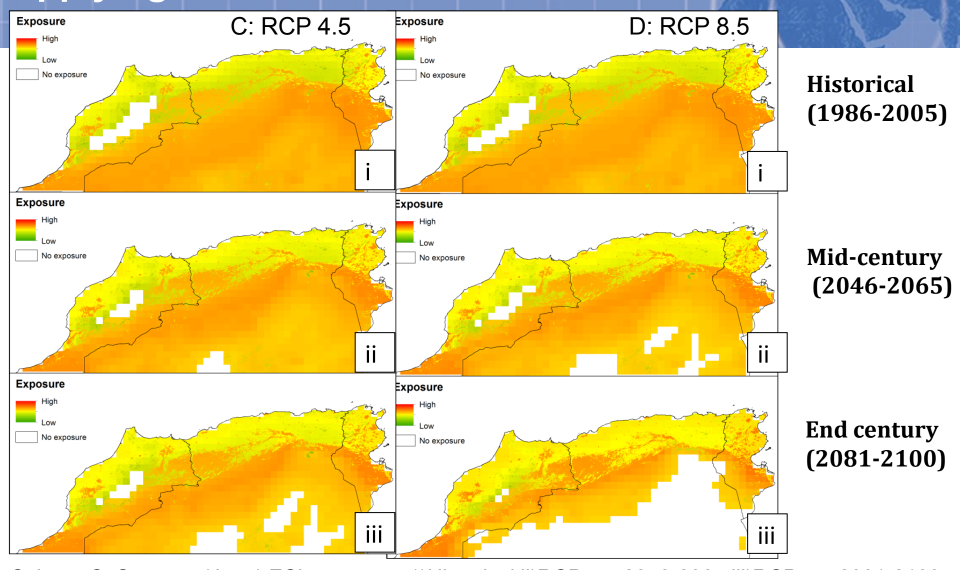
Column A: Fall (October) ZCL exposure 1) Historical ii) RCP 4.5 2046-2065 iii) RCP 4.5 2081-2100; Column B: Fall (October) ZCL exposure 1) Historical ii) RCP 8.5 2046-2065 iii) RCP 8.5 2081-2100

iii

iii

UNU-INWEH "Climate change impacts on health in the Arab region: A case study on neglected tropical disease" RICCAR, draft report 7 Dec 2015

Applying WADI in RICCAR: Leishmaniasis: Summer



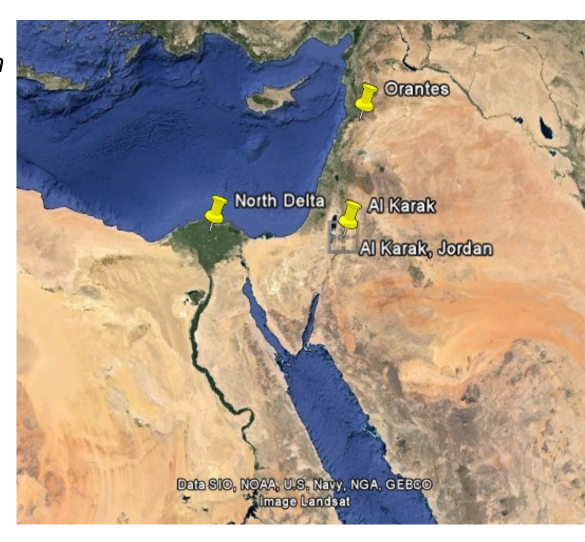
Column C: Summer (June) ZCL exposure 1)Historical ii)RCP 4.5 2046-2065 iii)RCP 4.5 2081-2100; Column D: Summer (June) ZCL exposure 1)Historical ii)RCP 8.5 2046-2065 iii)RCP 8.5 2081-2100

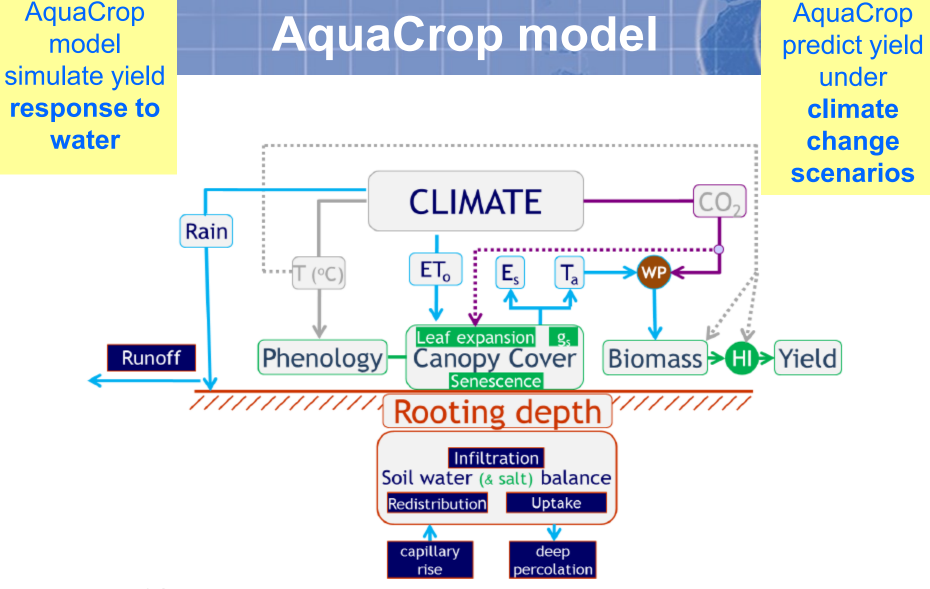
UNU-INWEH "Climate change impacts on health in the Arab region: A case study on neglected tropical disease" RICCAR, draft report 7 Dec 2015

Agriculture Case Studies by ACSAD-FAO-GIZ/ACCWaM

Three case studies to assess impact of climate change on crop yield (due to T, P, CO₂ in atmosphere, etc.)

- Egypt: North Delta
 *Irrigated agriculture
 zone
- 2. Jordan: KarakGovernorate*Rainfed agriculture
- 3. Lebanon: Orontes watershed*Mixed agriculture

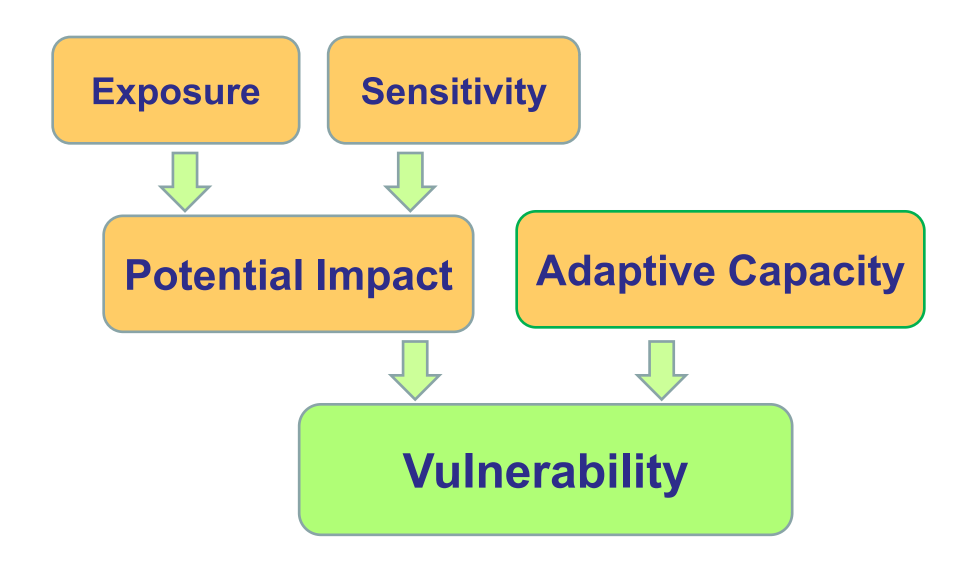




Developed by FAO

Dirk RAES, Pasquale STEDUTO, Theodore C. HSIAO, and Elias FERERES

Vulnerability Assessment Framework

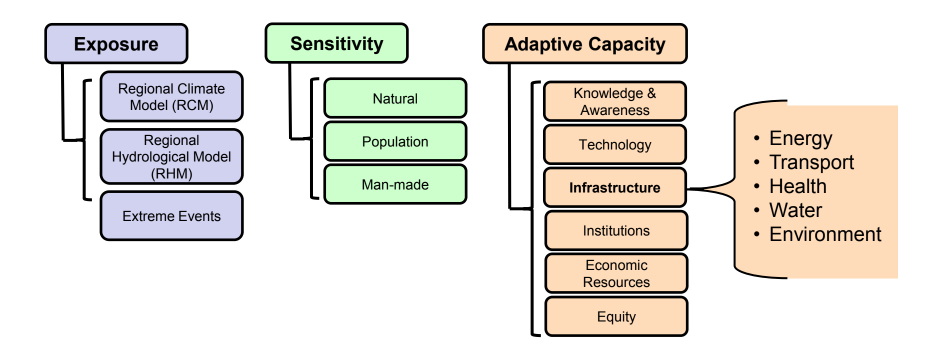


RICCAR VA Sectors

Work supported by GIZ/ACCWaM Contribution to RICCAR, with ACSAD & ESCWA

	Impacts	Sub-Vulnerabili
Water	Change in water availability	V0
Biodiversity & Ecosystems	Change in area covered by forests	V1
	Change in area of wetlands	V2
Agriculture	Change of water available for crops	V3
	Change of rangeland for livestock	V4
Infrastructure & Human Settlements	Damage from inland flooding	V5
	(Damage from coastal flooding)	(V6)
People	Change of water available for drinking	V7
	Change in health due to heat stress	V8
	Change of employment rate in the	V9
	agricultural sector	Based on: VA Training

Impact Chains: Components



Note that Exposure indicators are selected from 1 climate scenario per VA, depending on whether assessing baseline conditions, the absolute change from baseline to 2046-2065 or 2081-2100 for RCP 4.5, or the absolute change from baseline to 2046-2065 or 2081-2100 for RCP 8.5.

VA Aggregation, Normalization & Weighting Scheme detailed in Manual









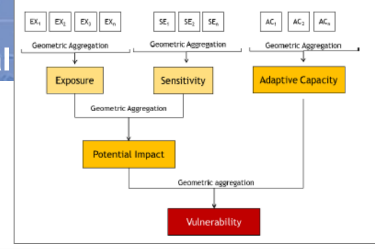


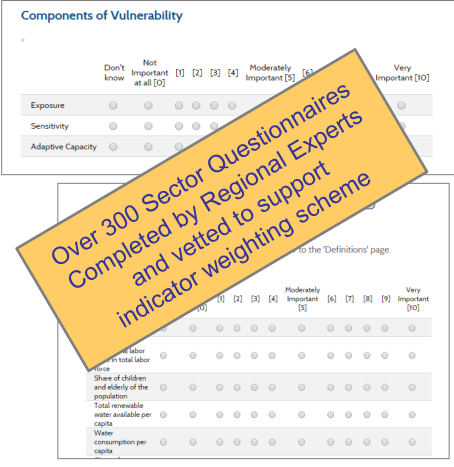


Regional Initiative for the Assessment of the Impact of Climate Change on Water Resources and Socio-Economic Vulnerability in the Arab Region (RICCAR)

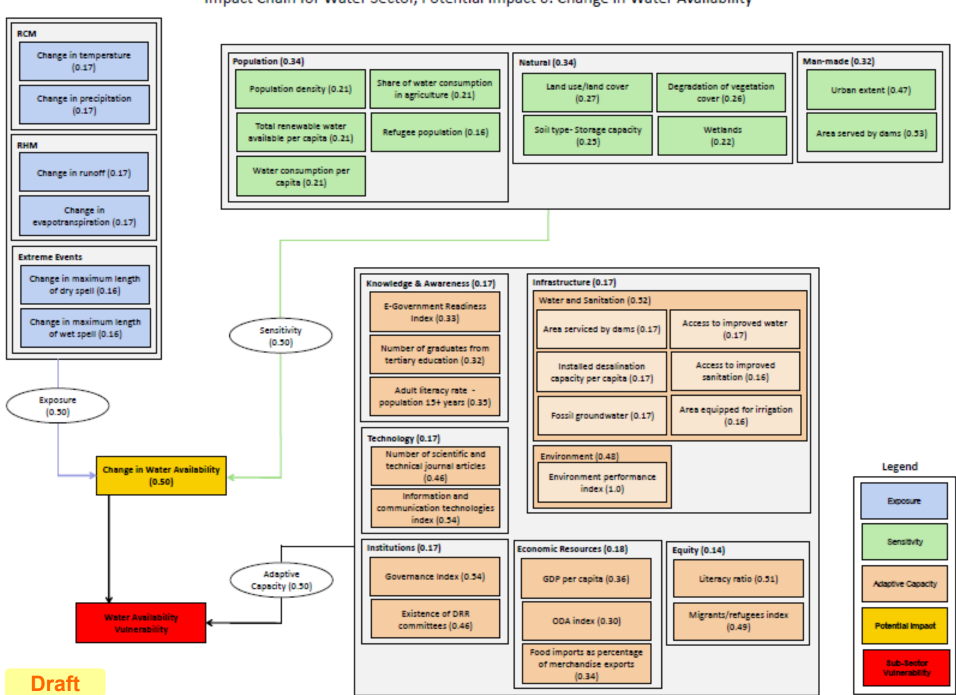
Adaptation to Climate Change in the Water Sector in the MENA Region (ACCWaM)

Training Manual on the Integrated Vulnerability Assessment Methodology

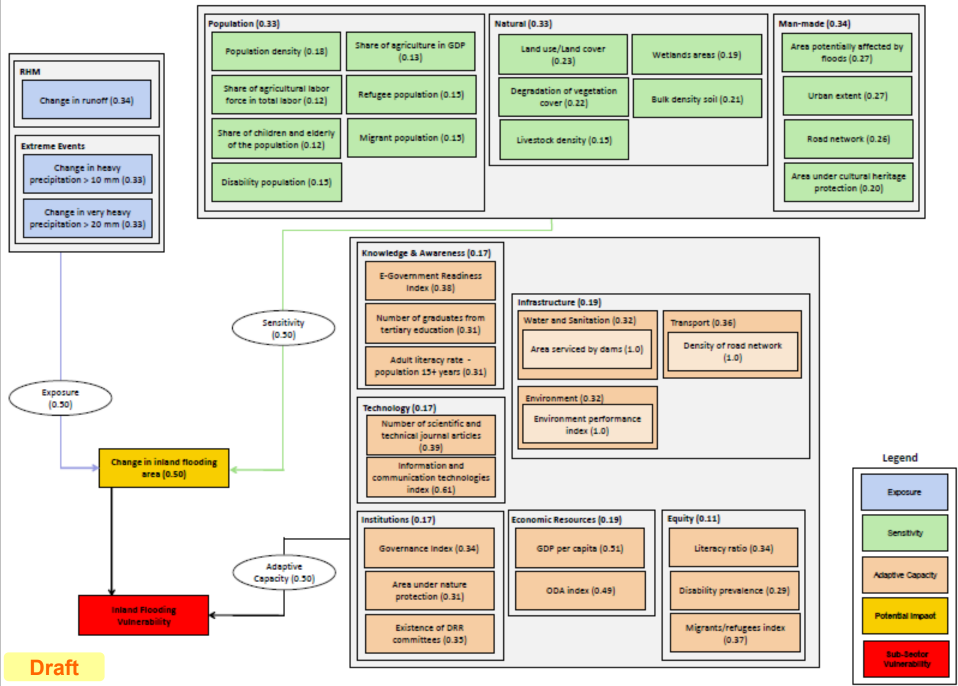


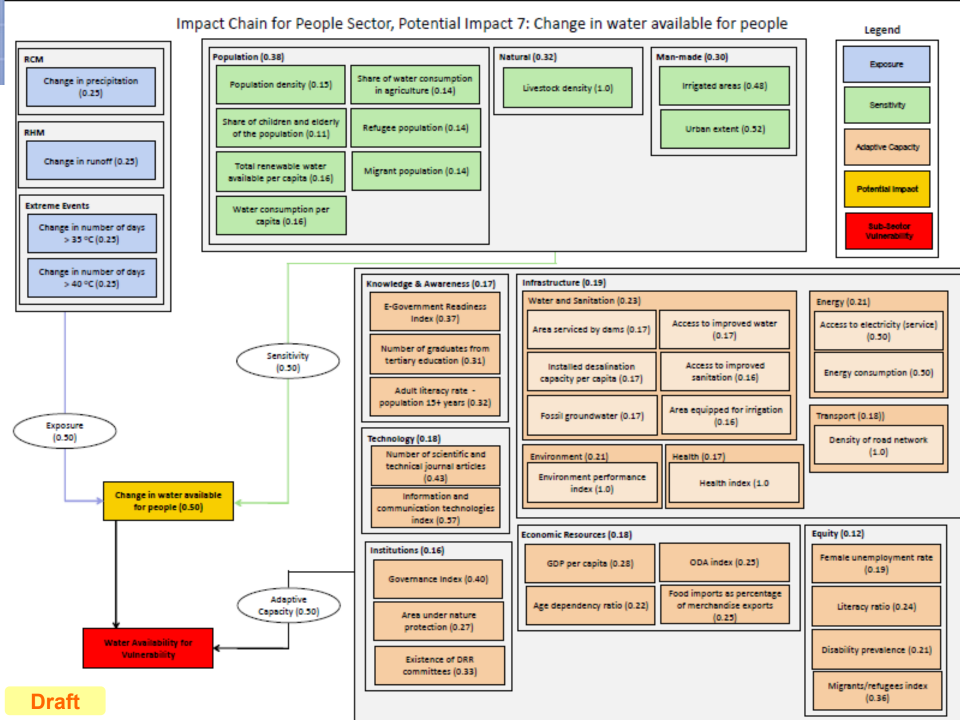


Impact Chain for Water Sector, Potential Impact 0: Change in Water Availability



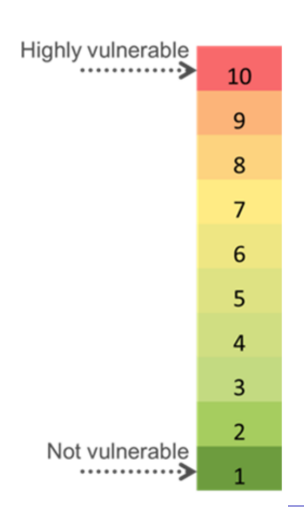
Impact Chain for Infrastructure and Human Settlements Sector, Potential Impact 5: Change in inland flooding area



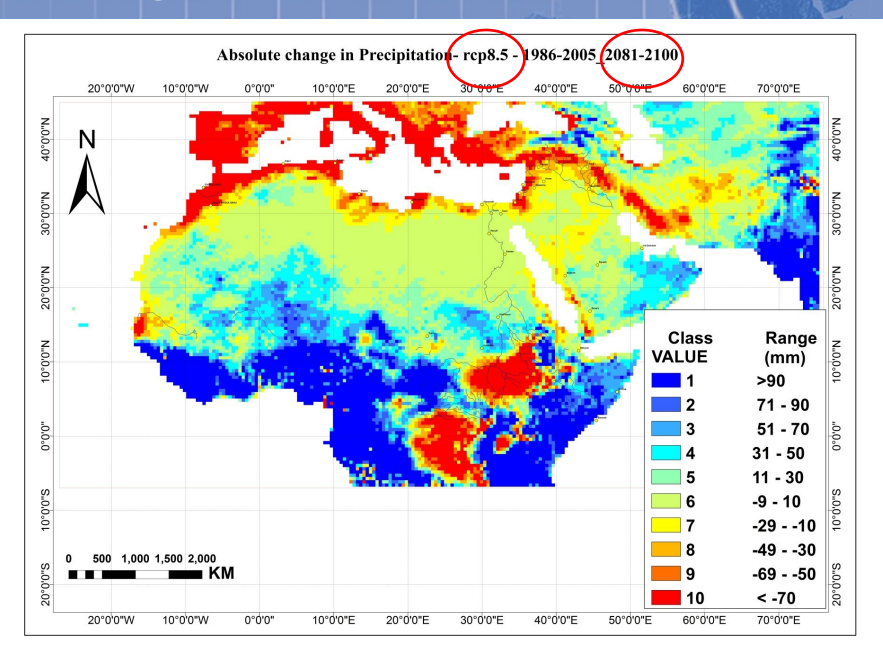


Normalisation and Evaluation of Data

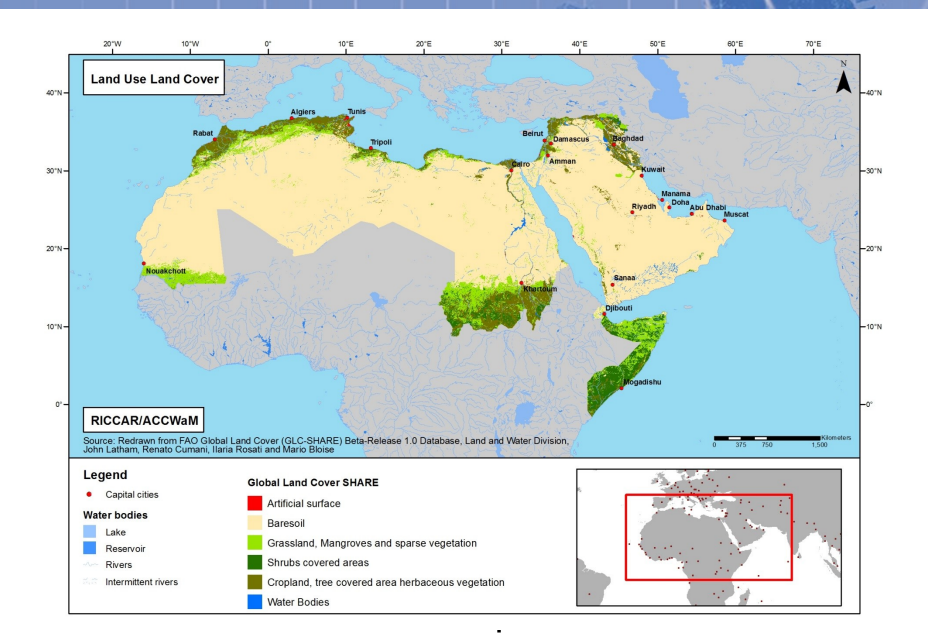
 In order to aggregate these datasets into the course of the vulnerability assessment, the data first need to be transformed into a unitless score on a common scale. This process is called normalisation



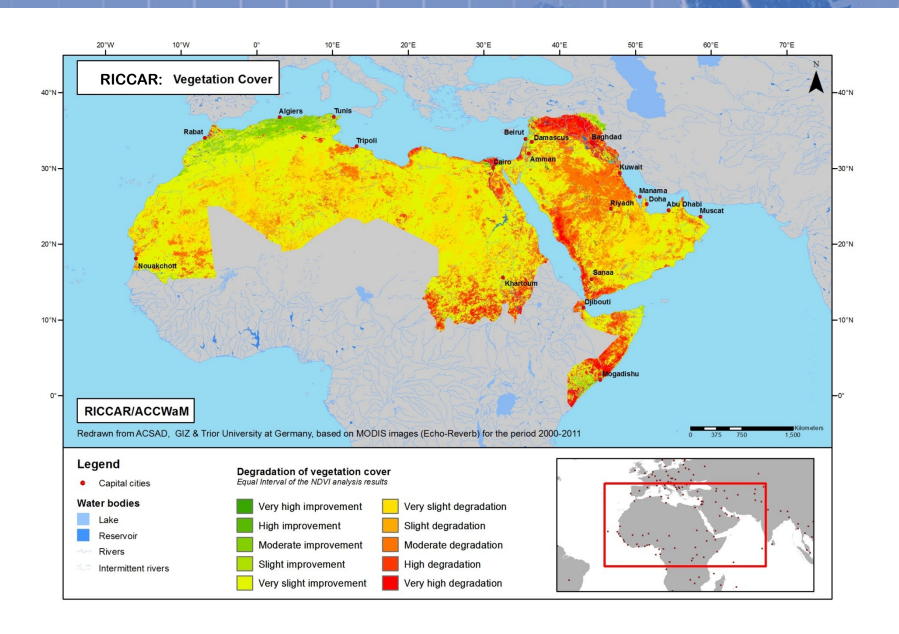
Change in Precipitation: Normalized Map



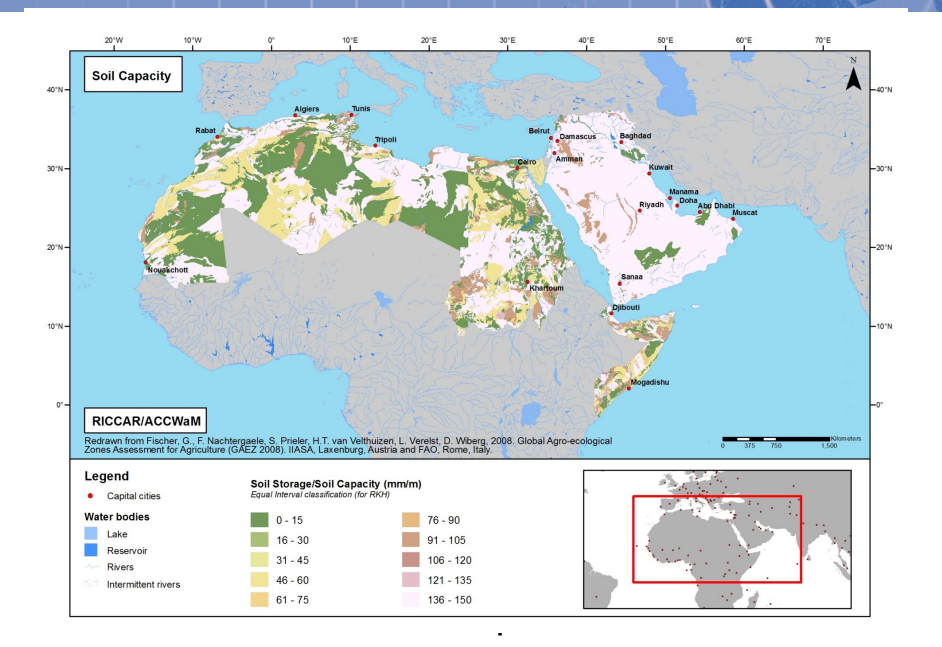
Land Use and Land Cover



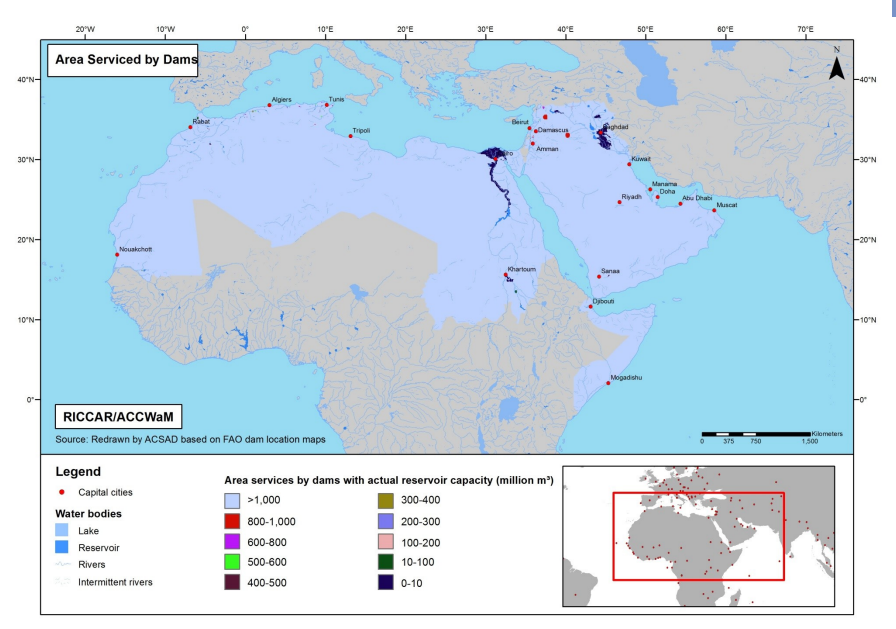
Change in Vegetation Cover (2000-2011)



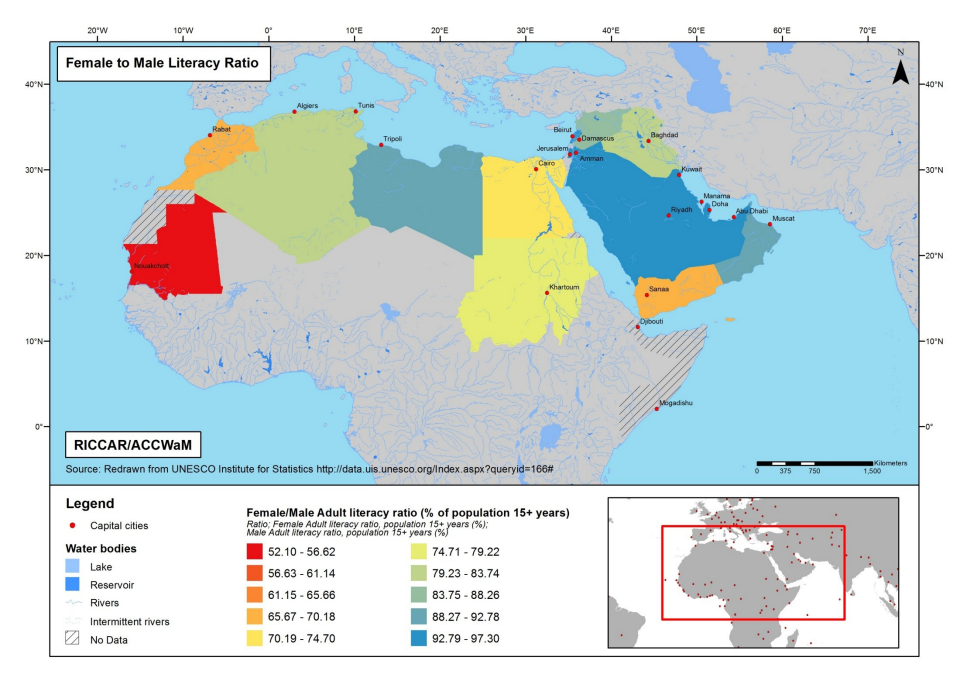
Soil Storage Capacity



Areas serviced by Dams

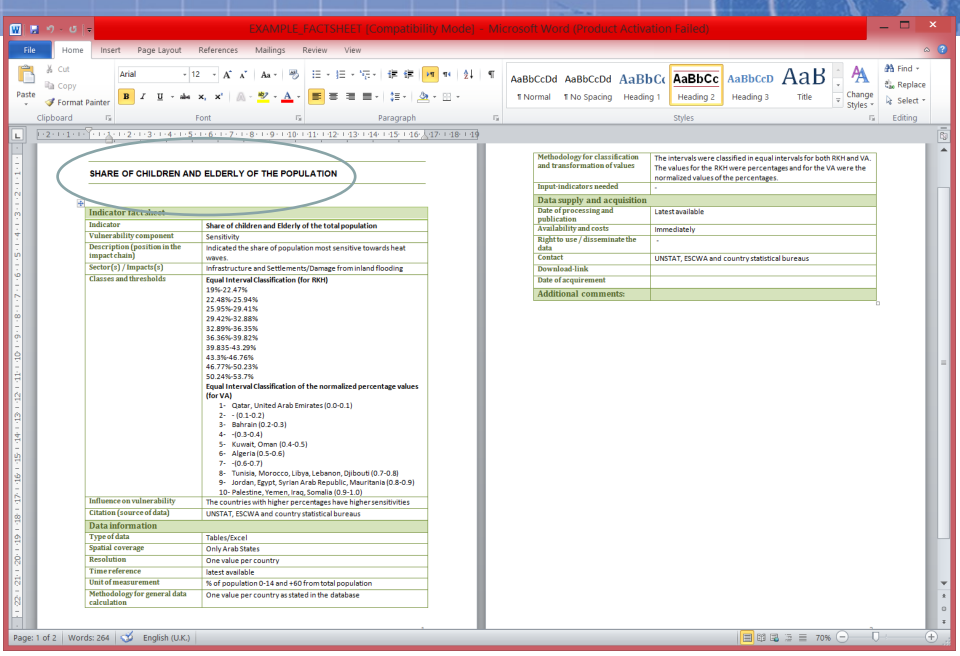


Prepared by ACSAD



Prepared by ESCWA

VA Indicator Fact Sheets



Vulnerability Assessment Outputs

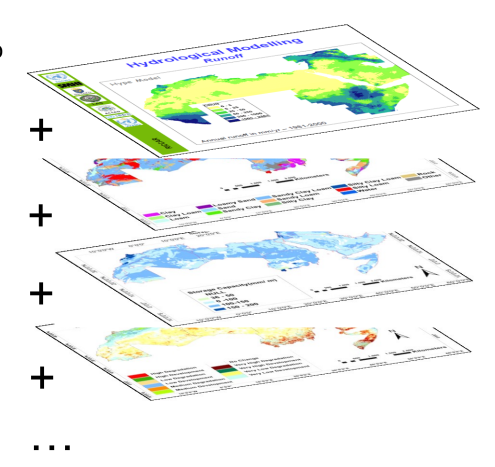
Preparation of a Vulnerability Index:

Per Sector

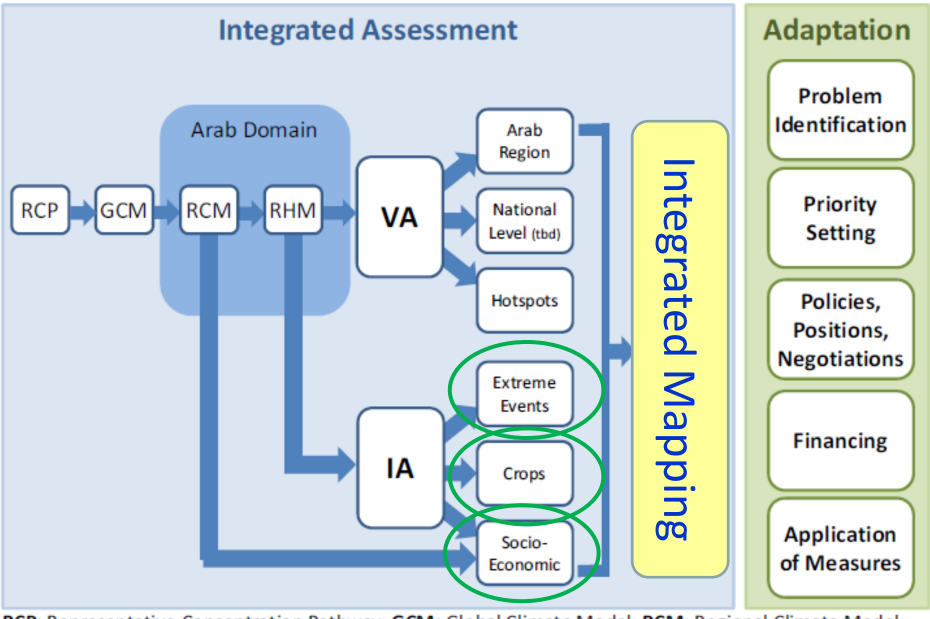
- Contains all indicators identified to assess a given sectors
- Attribution of weights for each indicator dependent on impact chains and expert judgment
- As sector level, aggregated by component: Exposure, Sensitivity, Adaptive Capacity

Overall Vulnerability

- Aggregates vulnerability of each sector to generate an Overall VA
- Supports identification of VA Hotspots



Slide graphics: adelphi Source of maps: ACSAD, SMHI



RCP: Representative Concentration Pathway; GCM: Global Climate Model; RCM: Regional Climate Model;

RHM: Regional Hydrological Model; VA: Vulnerability Assessment; IA: Impact Assessment;

IM: Integrated Mapping

Regional Knowledge Hub

Governance

- ACSAD-ESCWA Coordinating Secretariat (Doha, 2014)
- FAO identified to provide IT Platform via FENIX
- RKH Consultative Meeting: ESCWA, ACSAD, FAO, GIZ (Beirut, 19-20 April 2015); Contracting planned in 2016

Regional Knowledge Hub on Water & Climate

- Reports
- Studies
- Briefs
- Training Materials

- EGM
- Workshop
- Working Group
- Documents

Data Portal for Arab Domain Outputs

RCM Maps RHM Maps & Data

Sub-Domains Extreme Events

Indices

VA Maps Hotspots & Data

Additional Technical & Training Materials to be provided from ACCWaM & UNDA Climate Change Adaptation using IWRM Tools Capacity Building Project, which draw on RICCAR Outputs

RICCAR Regional Knowledge Hub



Arab Ministerial Water Council (AMWC)



Regional Knowledge Hub

RKH Advisors ACSAD-ESCWA
Coordinating Secretariat
FAO/FENIX IT Platform

Regional Knowledge Hub Network

Sub-Regional Nodes

Thematic Nodes

Water & Climate Node

Arab Climate Outlook Forum under preparation

Purpose

- Regular seasonal forecast products for the Arab region.
- Regional assessments of climate extremes based on national inputs.
- Climate/climate change monitoring and assessment
- Regional assessment of climate change scenarios and their implications.
- Improved and accurate climate data and enhanced monitoring capacity.
- Provision of regional climate information to help responding to user needs (hydrology, agriculture, health, etc.).
- Regular capacity development efforts and promotion of common approaches for climate services by Arab countries
- Better user awareness and sustainable platform for user interface.

Governance

- Approved by Arab Permanent Committee for Meteorology (Jeddah, 25-30 March 2015)
- UAE offered to host ArabCOF, with budgetary review currently underway with LAS Technical Secretariat and ESCWA.



Capacity Building	J & Inst	titutional	Strengthe	ning	The Manual Conference of the Manual Conference
Workshops Expert Group Meetings					
Projection/ Prediction and	Arab Met	March 2012	EGM 1:	Water,	2009
Extreme Events Indices	Offices	Casablanca	Launching	Environ	Beirut
Applications & Analysis of Regional Climate Models	Water	July 2012	EGM 2:	Water	2010
	Ministries	Beirut	Arab Domain	Environ	Beirut
National Workshops for Disaster Losses Inventories (Tunisia, Morocco, Yemen, Jordan, Palestine)	Inter-	September	EGM 3:	Water	2011
	ministerial	2012-April 2014	RCMs	Environ	Beirut
Climate Data Rescue Sub-regional Workshop	Met Services	June 2013 Amman	EGM 4: Climate Ensemble &	Water Ministries Environ	2012 Beirut

2010 Beirut

		Bellat	Alab Dollialli		Bellut
National Workshops for Disaster Losses Inventories (Tunisia, Morocco, Yemen, Jordan, Palestine)	Inter- ministerial	September 2012-April 2014	EGM 3: RCMs	Water Environ	2011 Beirut
Climate Data Rescue Sub-regional Workshop (Palestine, Jordan, KSA, Yemen)	Met Services	June 2013 Amman	EGM 4: Climate Ensemble & Working Groups	Water Ministries Environ Agencies	2012 Beirut
Linking Regional Climate Models to Hydrological Models	Arab Water Ministries`	June 2013 Beirut	EGM 5: Preliminary RCM Findings for Arab Domain & VA Methodology	Water Ministries	2013 Amman
Technical Workshop on the Vulnerability Assessment Methodology Application	Research Centers	May 2014 Beirut			
Scoping Meeting for Establishing an Arab Climate Outlook Forum (ArabCOF)	Met Services	Oct 2014, Amman	EGM 6: Review of RCM & RHM Findings & VA	Water, Ag & Envion Ministries	2014 Cairo
Moving from Impact Assessment	Water &	June 2015	Sectors	Evporto	2016

Losses Inventories (Tunisia, Morocco, Yemen, Jordan, Palestine)	ministerial	2012-April 2014	RCMs	Environ	Beirut
Climate Data Rescue Sub-regional Workshop (Palestine, Jordan, KSA, Yemen)	Met Services	June 2013 Amman	EGM 4: Climate Ensemble & Working Groups	Water Ministries Environ Agencies	2012 Beirut
Linking Regional Climate Models to Hydrological Models	Arab Water Ministries`	June 2013 Beirut	EGM 5: Preliminary RCM	Water Ministries	2013 Ammai
Technical Workshop on the Vulnerability Assessment Methodology Application	Research Centers	May 2014 Beirut	Findings for Arab Domain & VA Methodology		
Scoping Meeting for Establishing an Arab Climate Outlook Forum (ArabCOF)	Met Services	Oct 2014, Amman	egm 6: Review of RCM & RHM Findings & VA	Water, Ag & Envion Ministries	2014 Cairo
Moving from Impact Assessment to Socio-Economic Vulnerability Assessment	Water & Agriculture Ministries	June 2015 Beirut	Sectors EGM Peer Reviews	Experts, Gov't	2016

COP-21 RICCAR Side Event at GCC Pavillion



Arab Climate Change Assessment Report

- I. Introduction
- II. Data, Databases and Baseline Information
- III. Regional Climate
 Modelling Findings for
 Arab Region
- IV. Hydrological Findings for Major Shared Basins
 - A. Nile Basin
 - **B.** Tigris and Euphrates Rivers
 - C. Medjerda River Basin
 - D. Jordan River Basin
 - E. Senegal River Basin

V. Extreme Events Case Studies

- A. Wadi Diqah (Oman)
- B. Medjerda (Tunisia/Algeria)
- C. Nahr Al-Kabir (Lebanon/Syria)

VI.Impact Assessment Studies

- A. Agriculture (rainfed, irriated, mixed)
- B. Human Health

VII.Vulnerability Assessment

- A. Water
- B. Agriculture
- C. Biodiversity & Ecosystems
- D. Infrastructure & Human Settlements
- E. People

VIII. Conclusion

Assessment for informing Action

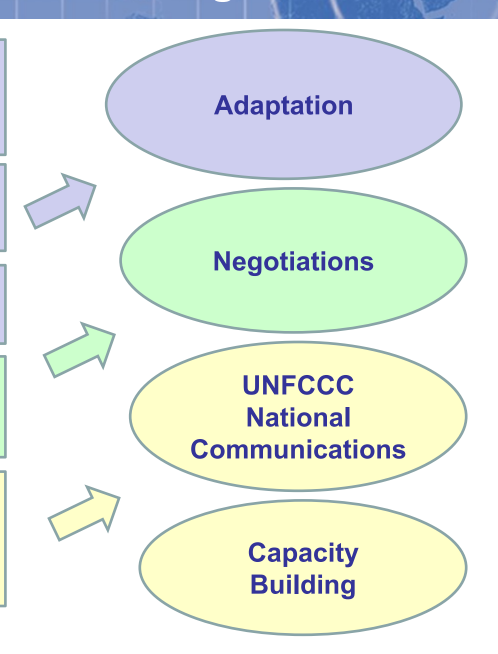
Arab Water Security Strategy for Sustainable Development (2010-2030)

Arab Climate Change Action Plan

Arab Disaster Risk Reduction Strategy & Action Plan

Arab Climate Change Working Group

Country-Level Requests (Outputs, Inputs, Training)



Thank you!

Implementing Partners

www.escwa.un.org/RICCAR











LAS





United Nations Educational, Scientific and Cultural Organization Cairo Office



Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH





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Collaborating Research Institutes

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- King Abdullah University of Science and Technology (KAUST) - KSA
- Climate Services Center 2.0 (CS2.0) Germany