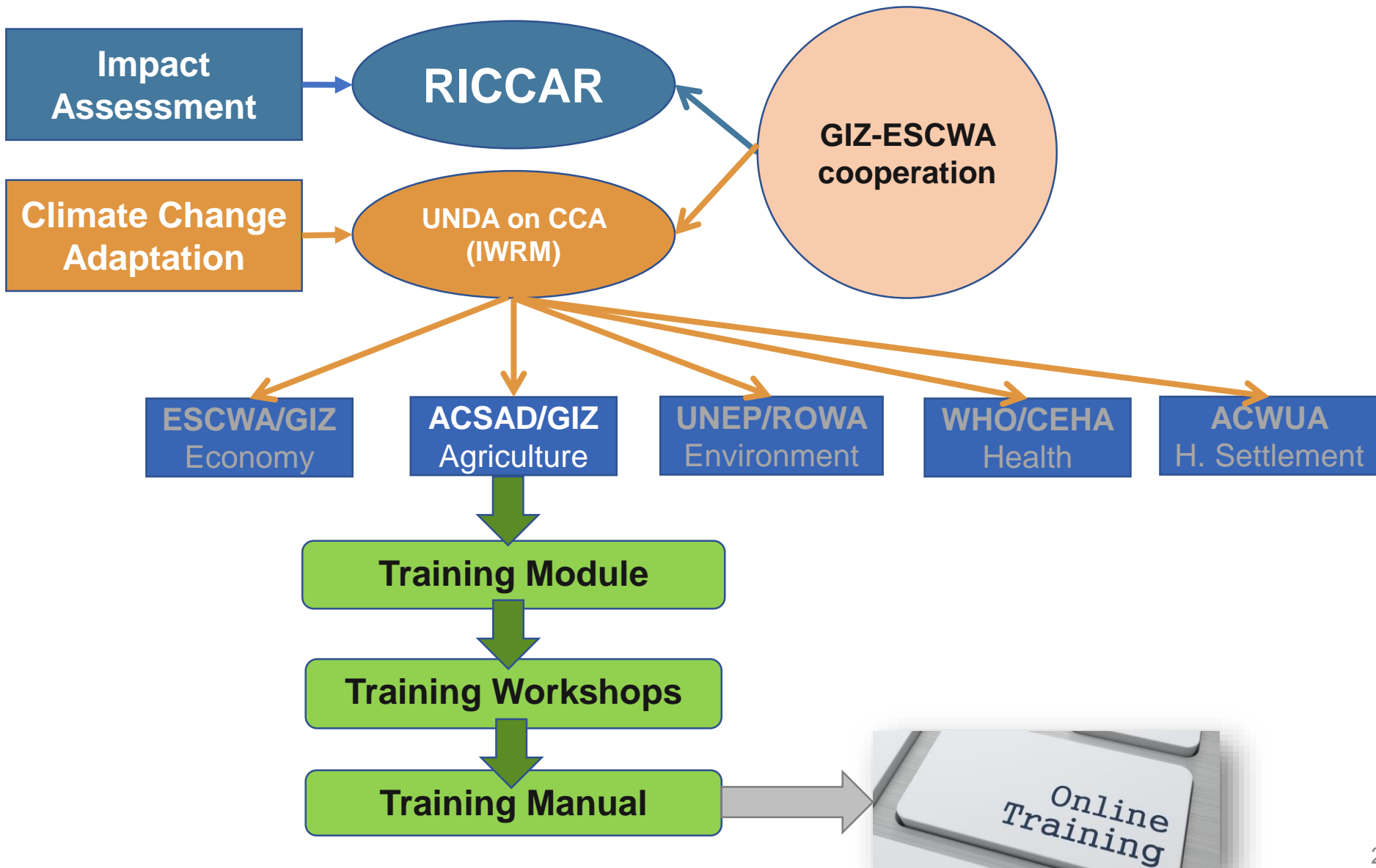




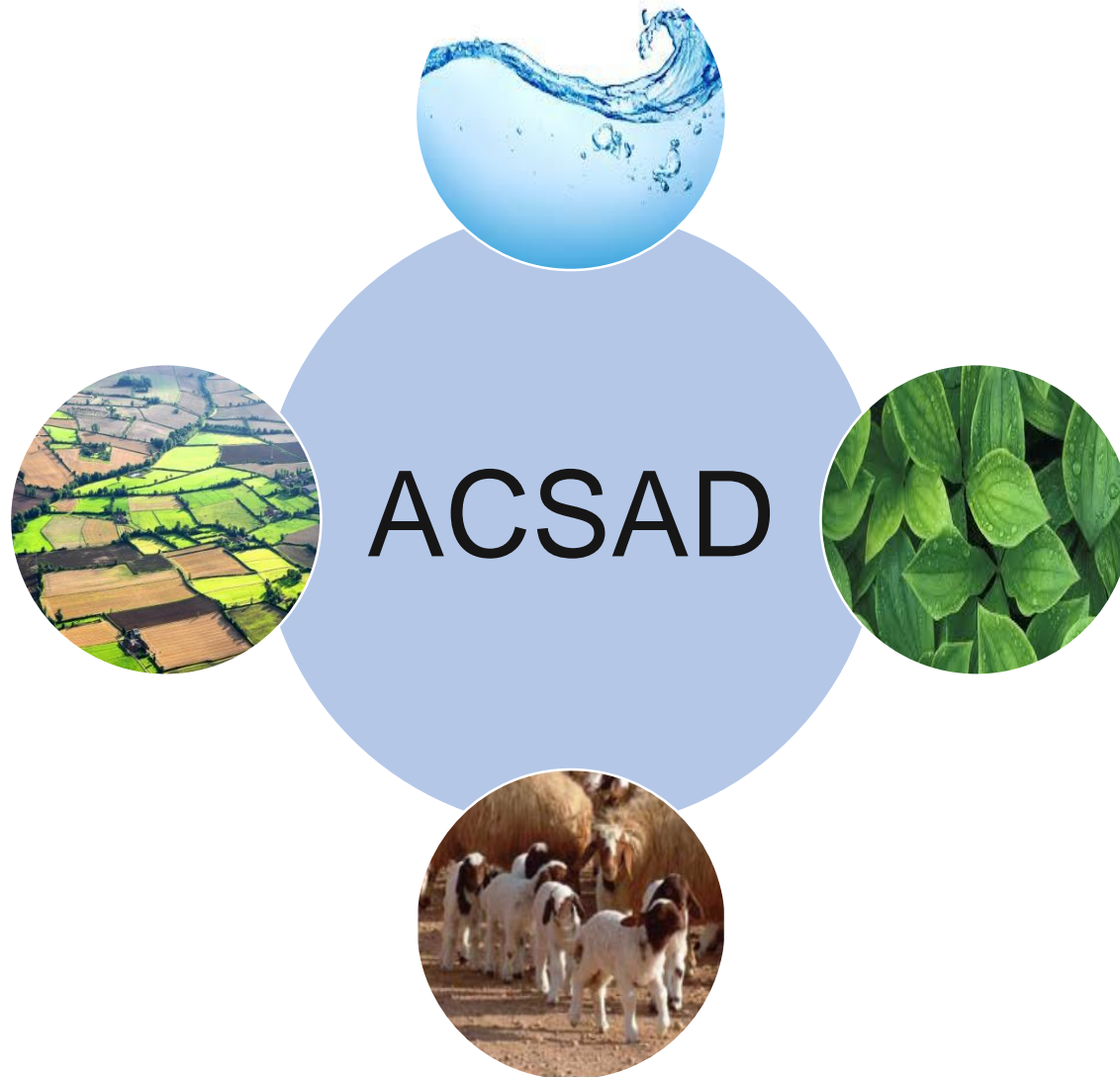
Online training course on Climate Change Adaptation in Agriculture

Dr. Omran Alshihabi
GIZ / ACCWaM

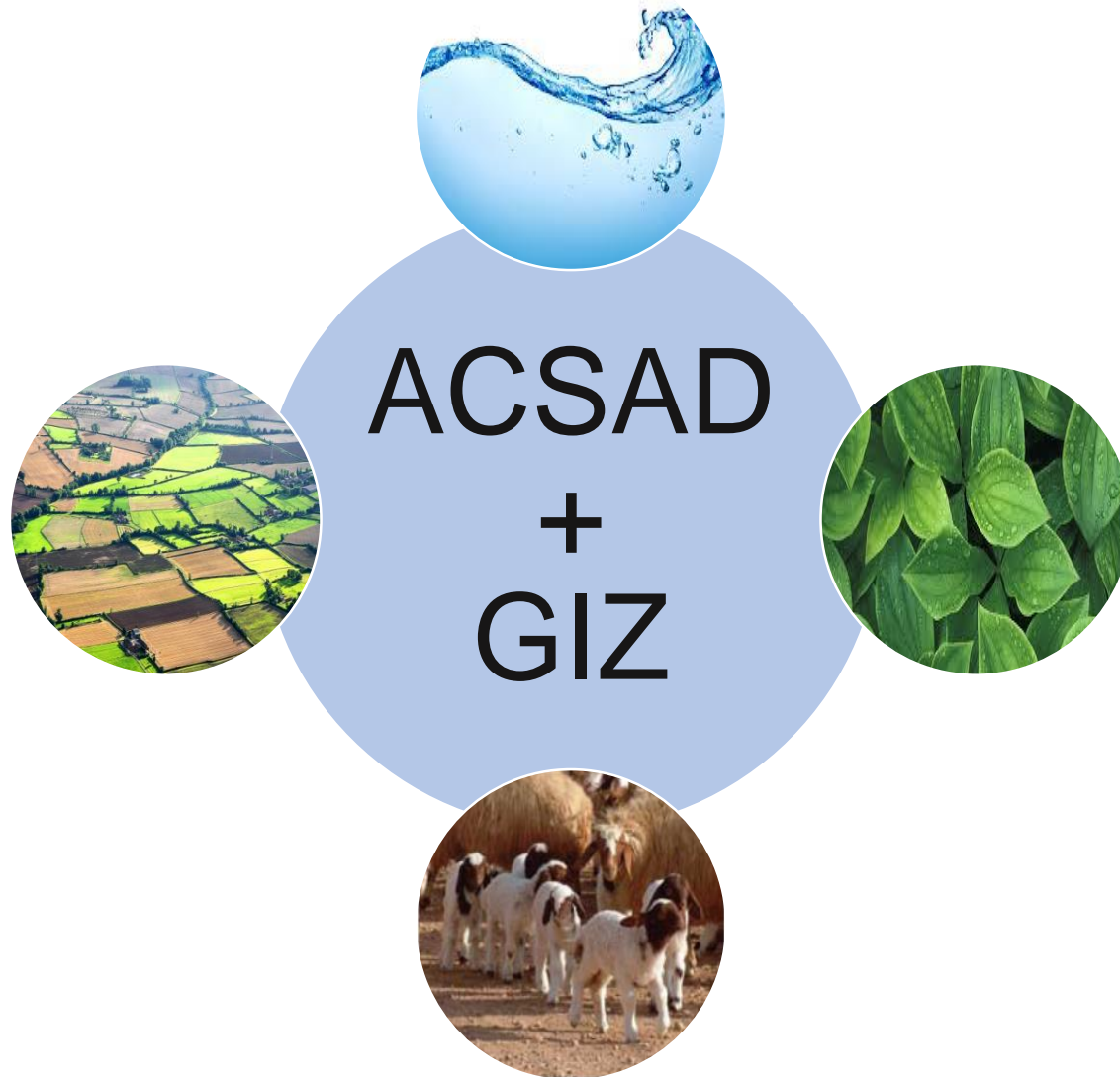
UNDA Project on CCA



CCA tutorial in agriculture



CCA tutorial in agriculture



CCA tutorial in agriculture



Tutorial content

Introduction

Framing sectoral problems

**Impact and vulnerability
assessment of the Sector based
on RICCAR outputs**

**Identification of adaptation
measures and options (IWRM
tools) for the Sector**

**Adaptation measures
implementation matrix**

**Areas for action: Suggestions
for follow-up**

References and further readings

- 1 Linking CCA to IWRM
- 2 IWRM tools for CCA in the 'Agriculture' sector
- 3 Modern tools
- 4 Water resources & their potential,
- 5 Water storage and water quality aspects
- 6 Water Harvesting
- 7 Rainfed farming:
- 8 Irrigated farming:
- 9 Forestry and agroforestry
- 10 Livestock management
- 11 Pasture management
- 12 Fisheries and Aquaculture
- 13 Screening of adaptation measures

Why Course Online?



Course Online is interactive

Assessment

Include interactive
Quiz- tests

Pedagogy

Apply different learning
pedagogy








Interactive Elements

Buttons, Videos
Schemes

Content Relevance

Stick to the topic, avoid
general information

- <http://www.adobe.com/products/captivate/>  **Adobe**[®]
- <http://www.efrontlearning.net/> 
- <http://atutor.ca/> 
- <http://www.courselab.com/> 
- <http://www.rapidintake.com/> 

Softwares

- <http://www.adobe.com/products/captivate/>  Adobe®
- <http://www.efrontlearning.net/> 
- <http://atutor.ca/> 
- <http://www.courselab.com/> 
- <http://www.rapidintake.com/> 

 **CourseLab** Gathers the three main categories for authoring tools:

- **Template-based tools**
(gallery of pre-built, default templates)
- **Timeline-based tools**
(Organizes and controls content over time)
- **object-based tools**
(Build content using a set of ready to use objects that can be easily modified by changing their properties)



RICCAR

Regional Initiative for the Assessment of
Climate Change Impacts on Water Resources and
Socio-Economic Vulnerability in the Arab Region

**THANK
YOU!**

