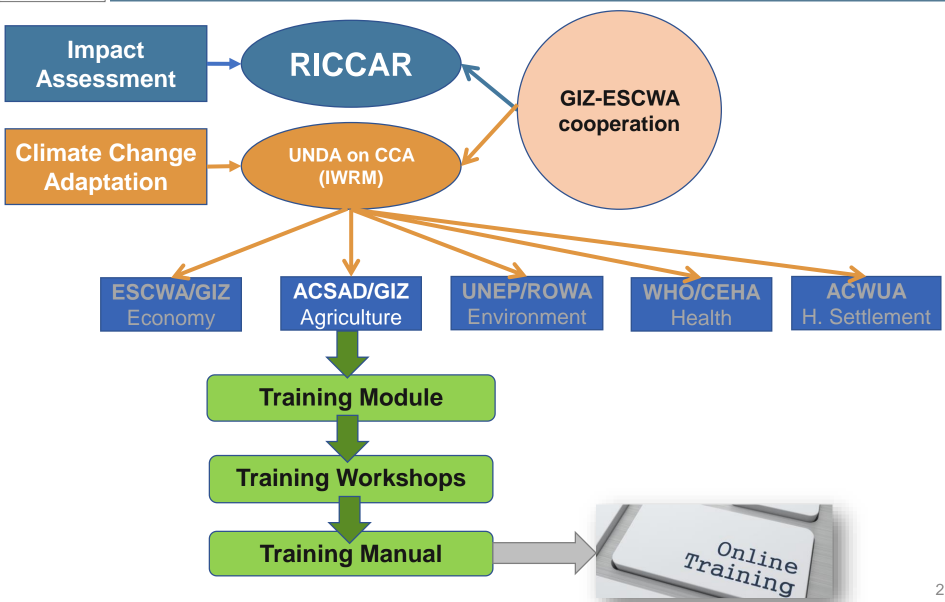


Online training course on Climate Change Adaptation in Agriculture

Dr. Omran Alshihabi GIZ / ACCWaM

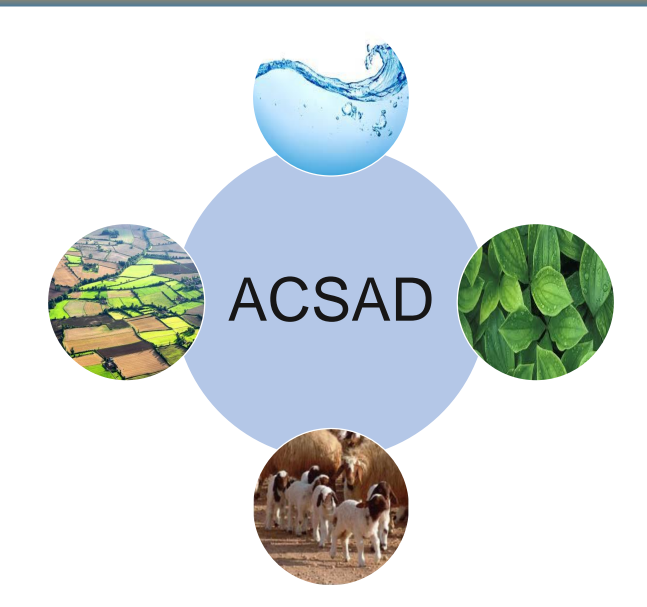


UNDA Project on CCA



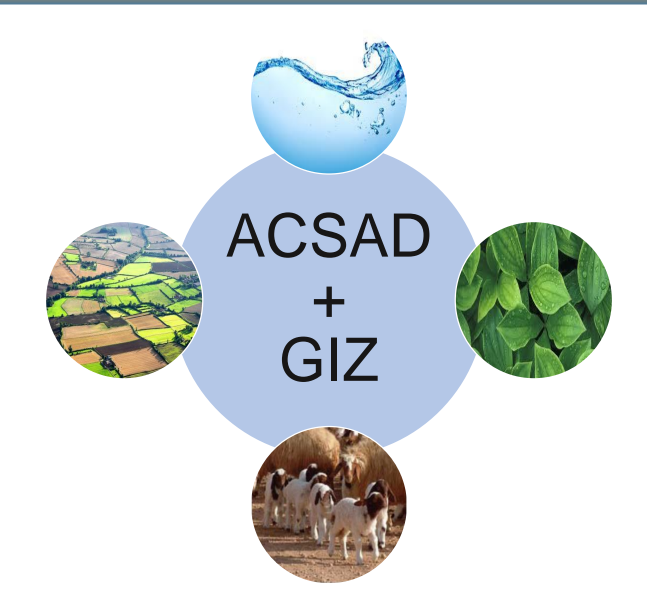


CCA tutorial in agriculture



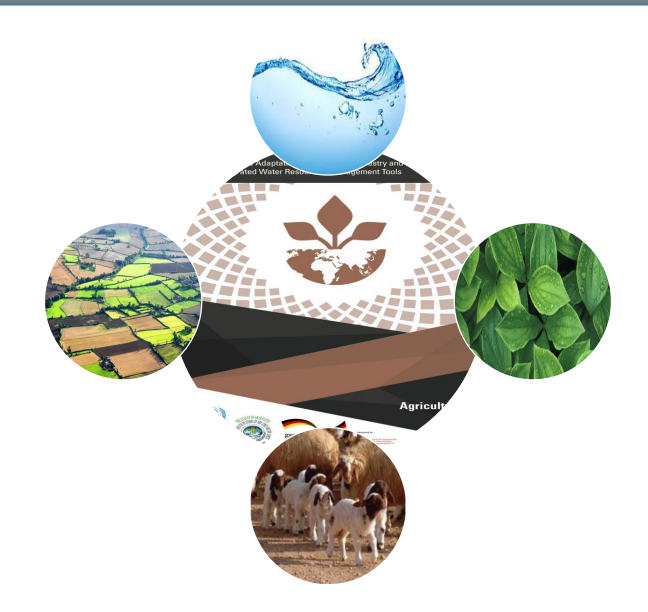


CCA tutorial in agriculture





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

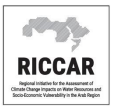
References and further readings

- 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

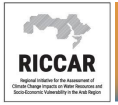
Pedagogy

Apply different learning pedagogy



Interactive Elements
Buttons, Videos
Schemes

Stick to the topic, avoid general information



Softwares

- http://www.adobe.com/products/captivate/ Adobe
- http://www.efrontlearning.net/



http://atutor.ca/

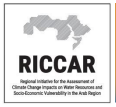


http://www.courselab.com/



http://www.rapidintake.com/





Softwares

- http://www.adobe.com/products/captivate/ A Adobe
- http://www.efrontlearning.net/



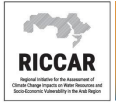
http://atutor.ca/





http://www.rapidintake.com/



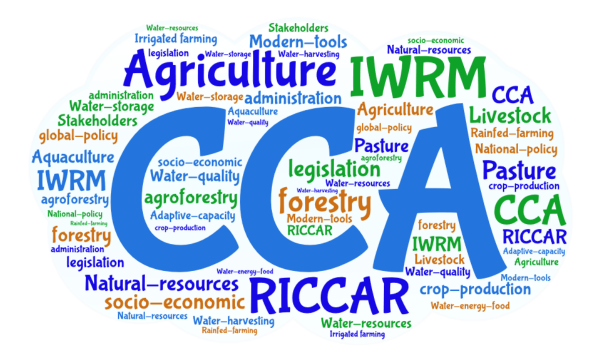


CourseLab

- **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)



Online Course



Start Course_1

Start Course_2

