

Water Harvesting 3R

Training 2

Amman – Al Muwaqqar
19-23 May 2024

Evaluation & 3rd training

Evaluation

- * leading the catchment
- * Wh techniques
- * QGIS + GE+ positive source
- * Sharip + exchange of knowledge
btwn different ministries
- * combining desk & field
- * ~~Q~~ online course is less effective
than f2f
- * the best Wh techniques

Water Harvesting
explorer

wh.e.aciacidata.com
wocat.net

- * QGIS not during Ramadan
- * Time in class for assignments
was not sufficient

Evaluation

- Online was not a good idea
- We were not given the time but it was an official task
- ~~Extending the course~~
Deadline should have been flexible
- English accent was not well understood
- Sometimes students got stuck on small details, without any assistance available
- Participants were treated as undergraduates
- Assessment & assignments were ^(for 40%) not based on the appropriate criteria

3 R-IT. Demand driven Training

* Python coding / programming

* GEE (scripts)

* Advanced QGIS for Hydrology

* Modelling of WH SWC scenarios

* Dutch experience in Water Mgt

* Monitoring — techniques
— etc

* Design of WH interventions

S.K. | ...
Dammay Gunon

- Policy level 2-3 days

- Siltation reduction - SW ✓
(

- Clarify the assignments criteria

- Drainage map design

- Information flow

Objective → 1) Guideline for water harvesting
manual.

2) Knowledge Quiz

- Create google group on Jordan WH