

RAP - MANAGEMENT TRANSFER

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Tunis, 13 December 2022



Regional gathering Tunis, 12 – 16 December 2022

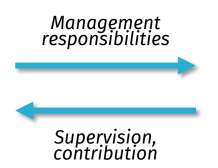


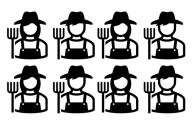


MANAGEMENT TRANSFER

Participatory irrigation management (PIM)







Farmers, WUAs

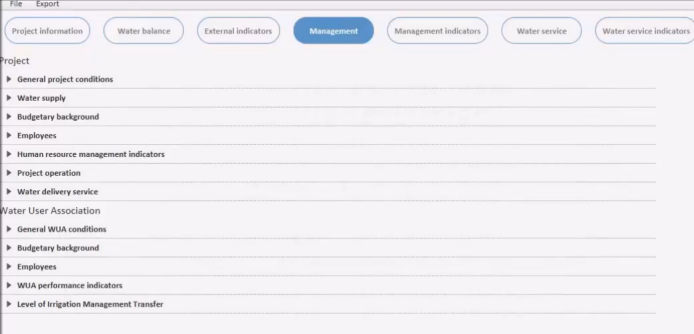
Irrigation management transfer (IMT)



Management responsibilities



Farmers, WUAs



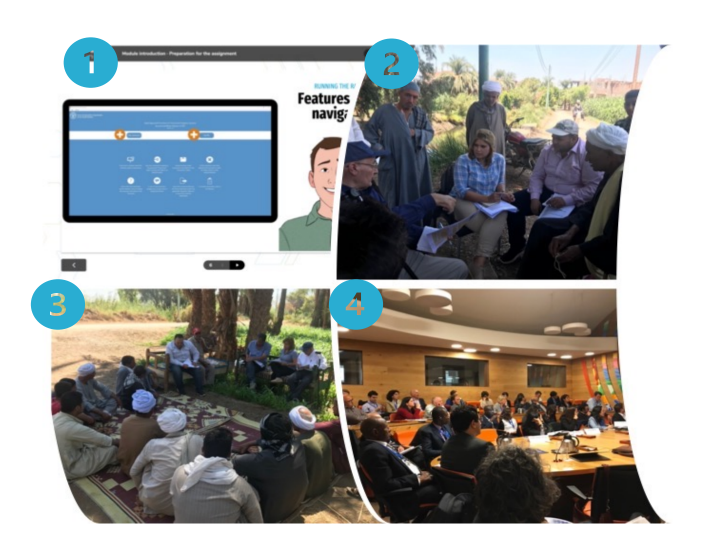
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HOW DOES THE IMPLEMENTATION OF THIS RAP CHAPTER LOOK IN REALITY?



APPROACH





1. Organizational function



Management chapter



1. Organizational function

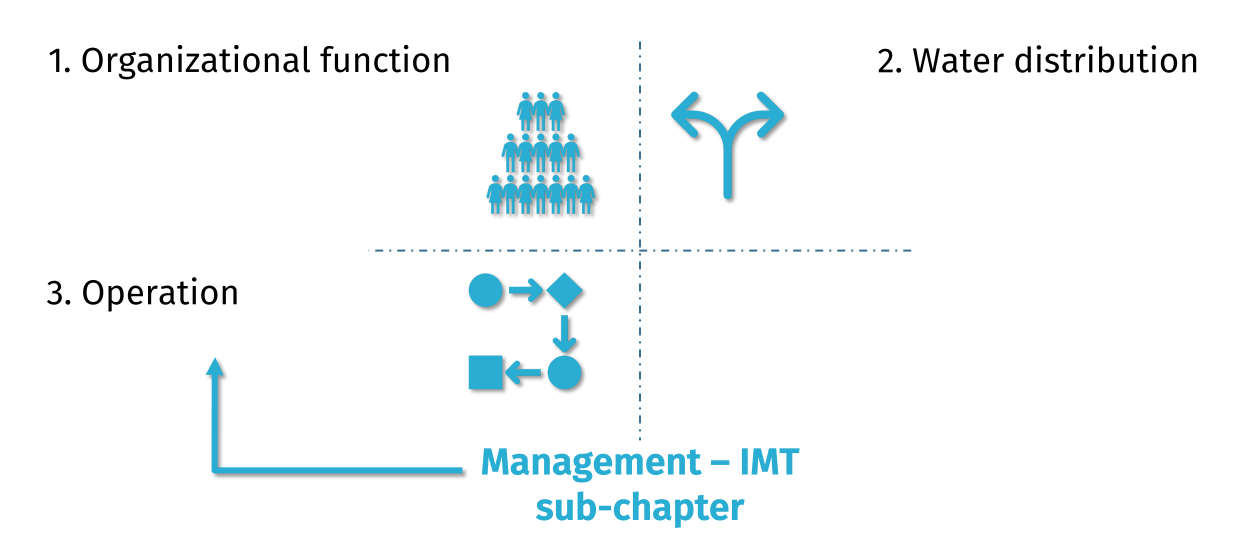




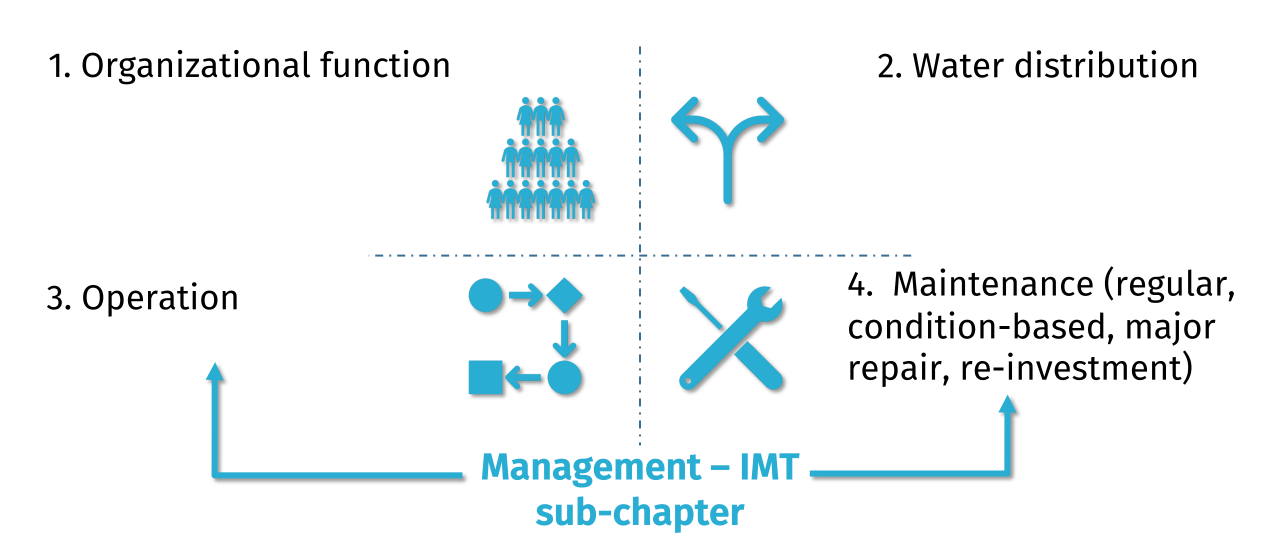
2. Water distribution











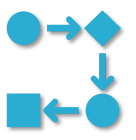


1. Organizational function



2. Water distribution

3. Operation

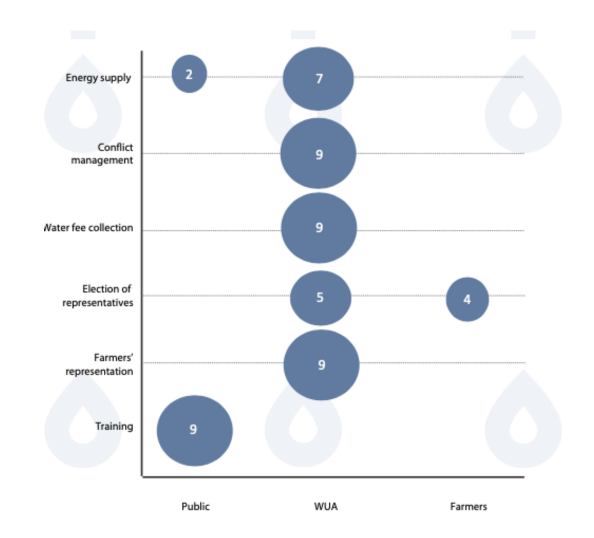




4. Maintenance (regular, condition-based, major repair, re-investment)

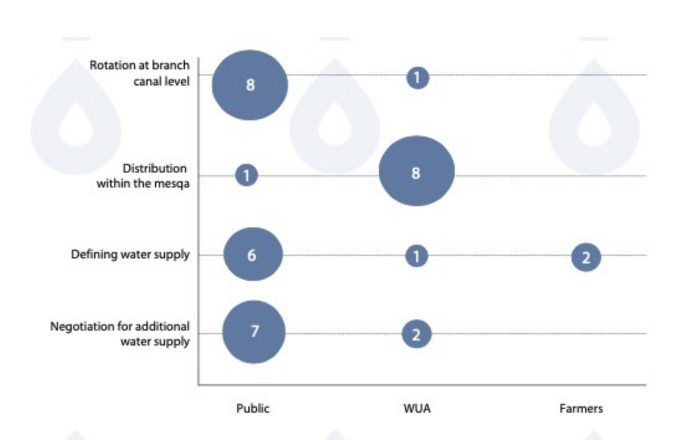


There is a consensus on the organizational function





There is a consensus on the water distribution function



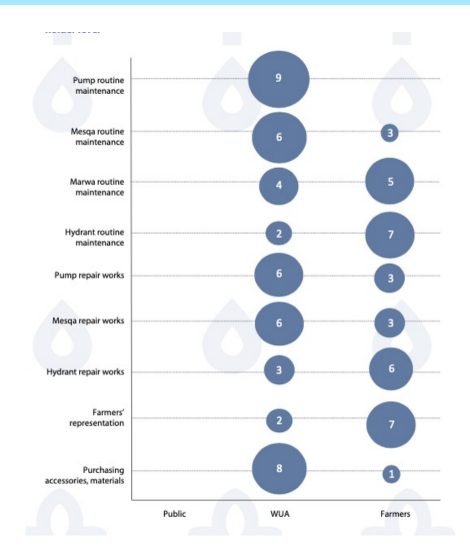


Responsibilities over operation are not clear at within mesqa level





No clear responsibilities over the maintenance function





Large-scale and crosssector infrastructure (i.e. grid connection, drain etc.) cannot be transferred





Training is essentially required from the public actor and defines the success of IMT





Water budget/allocation is often dictated by the state, but internal redistribution arrangements are important to mitigate inefficiency





All management activities must be formally agreed, considering also the associated costs to farmers (i.e. repair works)





DISCUSSION