

WaterCAP TaskForce,



This sheet is to be used for preparation of the MTTF meetings.

The problem owner and the supporters should use it order to be sure that you agree on the scope of the specific MTTF.

Suggestion: Fill in the sheet with what has been decided and share it before the 17. December. Please share with problem owner, problem supporters and KCA (<u>iaw@vfl.dk</u>)





PRO	BLEM/	' main t	heme:

Saltwater Intrusion: Managing groundwaterbodies in coasta load for the future by working together the coasta load for the future by working together the coasta load for the future by working together the coasta load for the future by working together the coasta load for the future by working together the coasta load for the future by working together the coasta load for the future by working together the coasta load for the future by working together the coasta load for the future by working together the coasta load for the future by working together the coasta load for the future by working together the coasta load for the future by working together the coasta load for the future by working together the coasta load for the future by working together the coasta load for the future by working together the coasta load for the future by working together the coasta load for the future by working together the coasta load for the future by working together the coasta load for the future by working together the coasta load for the coasta

Aim for meeting Exchange with similar case studies to improve own practice for managing groundwater bodies under the threat of saltwater intrusion

Expected result of meeting First approaches to best practice in managing coastal groundwater bodies.

Problem owner: Person in charge: (name + e-mail)

OOWV Silke Bücker buecker@oowv.de

Identified supporter(s): Contact person(s):

CDR (Rolf Johnsen)

OOWV: Uwe Sütering, Michael Howahr

Stakeholders to invite to MTTF event:

Participants from SWIM conference

LIAG, BGR (Partner of NaWaG)

Time of MTTF implementation /preferable specific dates:

16-20th June, Husum (exact day has to be checked with conference organizers)



2 hours workshop,

- Steps for implementing the MTTF
- Contact conference organizer on options for workshop
- Develop abstract? (Deadline for abstract submission to conference: 1st February 2014)

Dissemination: also on WaterCAP Taskforce web, (upcoming event and short news from the specific MTTF)





	1.61		4.0	
- 6	pecific	· ALLIC	CTIO	20
- 0	DECILIC	, uuc	ะอนบเ	113
_		. 9		

What are the consequences of salt water intrusion in coastal groundwater bodies with regard to quality and quantity? How is the use of affected waterbodies limited?

Further specifications (which parts can supporter work on

Actions/preparations to be taken before MTTF event

Sharing information between problem owner and supporter – discussion of the more detailed question

Discussion of knowledge with which the supporter can support the owner



