



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 (iaw@vfl.dk)

PROBLEM: Legal Frame / how to reach the targets for Nitrates

Aim for meeting

Exchange on (best) practices for reaching the targets for Nitrates in groundwater - management

Expected result of meeting

Learning about case studies, possible adaptation of practices in OOWV and KCA, or preparation of new test studies to implement new practices

Problem owner:

OOWV

Person in charge: (name + e-mail)

Silke Buecker buecker@oowv.de

Identified supporter(s):

KCA

Contact person(s):

Hans Thysen hrt@vfl.dk mobile: 004530921701

OOWV: Dr. Sc agr. Christina Aue aue@oowv.de

Stakeholders to invite to MTTF event:

KCA specialists Leif Knudsen, Søren Østergaard, Anette Vibeke Vestergaard, Carl Åge Pedersen.

Aarhus water, Municipalities, GEUS (Lærke Thorling), Landwirtschaftskammer Niedersachsen (Dr. Johannes große Beilage)

Time of MTTF implementation /preferable specific dates:

Last week ofof march and first week of April

Format:

(structure and programme, e.g. workshop/conference, time-frame)

2*2 days- visit, incl. one day excursion (in D & DK)

Steps for implementing the MTF

- Telcon in January (end of month) for setting date, participants, programme), identify what the excursion should cover
-

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

Specific questions

**Further specifications
(which parts can supporter work on**

**Actions/preparations
to be taken before MTTF event**

How are the impacts on ground water handled e.g. pesticides, nitrate salt intrusion?

How to match the EU funding with developed solutions?

How is WDF interpreted and implemented in other Member States (i.e. waterCap partner countries)?

How do you look on nitrate from farming? How to regulate it? Which measures have been taken?

How has the process been started, and executed for nitrate problems?

How to assess the efficiency and effectivity of measures (assessment methods, benchmarking,)?

How to bring new knowledge into use?

How to ensure that (almost)all available knowledge has been used to solve a problem?

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

Discussion of knowledge with which the supporter can support the owner

