



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](mailto:iaw@vfl.dk))

## PROBLEM:

## Sustainable Drainage Solutions

### Aim for meeting

Knowledge exchange, identify novel solutions, opportunities for simple solutions

### Expected result of meeting

Examples of best practice & knowledge gap analysis

### Problem owner:

The Rivers Trust

### Person in charge: (name + e-mail)

Alistair Maltby [Alistair@theriverstrust.org](mailto:Alistair@theriverstrust.org)

Barry Bendall [Barry@theriverstrust.org](mailto:Barry@theriverstrust.org)

### Identified supporter(s):

OOWV

CDR

Province Drenthe

KCA

### Contact person(s):

Silke Buecker, Rolf Johnsen, Ben Van Os, Irene Wiborg

### Stakeholders to invite to MTTF event:

rivers trusts

WaterCap Taskforce partners

Environment Agency (England)

Water companies

Local authorities

Wildfowl & Wetlands Trust

Interested UK NGOs

Defra

### Time of MTTF implementation /preferable specific dates:

Early July 2014

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

2 ½ days

Site visit for taskforce members

Workshop for external stakeholders

### **Steps for implementing the MTTF**

Prior to the MTTF RT will take part in a site visit hosted by OOWV in Oldenburg to hear about a case study involving urban surface water flooding in the town and the possible impacts of further urban development on their proposed remedial solution.

RT will follow up on some of the leads provided by the WaterCap partners and engage with rivers trusts and other organisations in the UK (perhaps hosting short preliminary workshops) to see what additional knowledge can be brought into the MTTF workshop.

RT will help support any relevant project opportunities during the interim period so that the experience can also be captured in the workshop

RT will identify a suitable SuDS project to visit as part of the MTTF and will develop an agenda that will be circulated to WaterCap partners and relevant external groups in May.

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

RT will disseminate the outputs from the workshop in the most suitable format. This is likely to include some form of best practice guidance manual that will be shared to all relevant organisations.

### Specific questions

Are there any novel solutions being used by other partners – particularly interested in solutions that can be fitted retrospectively

What are the best EU case studies for promoting the success of SuDS

Are there any good case studies where monitoring has demonstrated benefits to either or both flow reduction and/or water quality

Are there any specific catchment-based tools for targeting the location of SuDS on a catchment scale?

How are SuDS covered by different legal frameworks e.g. planning and are there any lessons to be learnt from different approaches?

### Further specifications (which parts can supporter work on)

Leads provided by WaterCap Taskforce partners

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

Follow up leads on SuDS examples as provided by WaterCap Taskforce partners

**Discussion of knowledge with which the supporter can support the owner**

