

Second DayWater Annual meeting, 29 September to 1st October 2004 (Copenhagen)

Agenda (final version 24 September 2004)

DW-2AMeeting-Agenda-2004-09-24.doc

1. Meeting organisation

Meeting venue: Environment & Resources DTU, Technical University of Denmark (DTU), Bygningstorvet. This is in Lyngby, North of Copenhagen. Transportation details can be found on: http://www.adm.dtu.dk/fakta/transport/index_e.htm

- Wednesday 29 September 2004: DayWater work meetings,
- Thursday 30 September to Friday 1st October 2004: DayWater annual meeting,
- Friday 1st October 2004 afternoon: DayWater ASB meeting: Karlebo Kommune in Hoersholm
- Saturday 2nd October 2004: More work meetings possible on (please advice in advance).

Registration cost: There will be a 50 € or 375 DKK fee to cover coffee and lunch during the 3 meeting days, as well as a 50 € or 375 DKK fee for the conference dinner. These fees will have to be paid in cash, either Euro or Danish Kroner, at the start of the conference.

Suggested accommodation: Cab Inn Copenhagen express

Danasvej 32, DK-1910 Frederiksberg C (<http://www.cabinn.dk/UK/index.htm>),
e-mail. express@cabinn.dk, Tel. +45 3321 0400, Fax. +45 3321 7409

2. Meeting agenda

WEDNESDAY 29 SEPTEMBER 2004: DAYWATER WORK MEETINGS

(Technical University of Denmark:

Rooms A & C: building 115, room 051 & 145; Room B: Building 113, room 011)

Time	Programme	Presence	Objectives
Room A:			
9:00 - 10:30	Demo of implementation of ADSS shell data (TM, DHI)	All WPs	Information & demo
10:30 – 12:00	Integration of the different ADSS components: common key terms (GG, TAUW)	All WPs	Discussion
Room B:			
09:00 – 10:00	Biotests (JMM, ENPC-Cereve)	WP4	Information & discussion
10:00 – 11:00	PP output data from WP4-6	Open for all	Information & discussion
11:00 – 12:00	Indicator assessment methods (PSM, DTU) GIS risk screening tool (HS, IPS)	Open for all	Information & discussion
Room C:			
09:00 – 11:00	MoA-MCA: common tables, aggregation of indicators	Open for all	Information & discussion
12:00 -13:00	Lunch		
Room B:			
13:00 – 14:00	ADSS components testing methodology (JCD, ENPC & K. Gammelgaard, Karlebo)	Open for all	Discussion & preparation of Friday meeting
14:00 – 15:00	Methodology for selecting integrated case studies (DT & JCD, ENPC)	Open for all	Preparation for ASB meeting
15:00 – 16:00	International DayWater Conference: programme, organisation, publication (DT, ENPC)	Open for all	Preparation for ASB meeting
16:00 – 17:30	The whole ADSS is more than the sum of its parts (GG, TAUW)	Open for all	Discussion

THURSDAY 30 SEPTEMBER 2004: DAYWATER PROGRESS MEETING
(Technical University of Denmark: Building 113, room 011)

Time	Programme	Speaker	Objectives
08:30 - 09:00	Arrival and registration of participants		Document dissemination, registration & payment
09:00 - 09:10	Welcome addresses Peter Steen Mikkelsen, local organiser Daniel Thévenot, project co-ordinator	DTU ENPC	Welcome
09:10 - 09:20	1. Introduction <ul style="list-style-type: none"> Agenda of the day: scientific progress Agenda of Friday: end-user's day 	D. Thévenot	Information & discussion
09:20 - 9:50	2. Project organisational issues (15 min presentation & 15 min discussion) <ul style="list-style-type: none"> WP1 activity CityNet activity 	M. Förster	Mutual information & discussion
9:50 – 10:20	Coffee break		
10:20 - 11:00	3. DayWater scientific progress within WPs (20 min presentation & 20 min discussion per WP) <ul style="list-style-type: none"> WP3: Urban dynamics 	G. Geldof	Mutual information & discussion
11:00 - 11:40	<ul style="list-style-type: none"> WP4: Risk and impact assessment 	P.S. Mikkelsen	
11:40 – 12:40	Lunch		
12:40 - 13:20	4. DayWater scientific progress within WPs (20 min presentation & 20 min discussion per WP) <ul style="list-style-type: none"> WP5: Multi-criteria analysis of structural & non-structural BMPs 	M. Revitt	Mutual information & discussion
13:20 - 14:00	<ul style="list-style-type: none"> WP6: Sources and Flux Models 	G. Svensson	
14:00 – 14:30	Coffee break		
14:30 – 15:10	5. DayWater scientific progress within WPs (20 min presentation & 20 min discussion per WP) <ul style="list-style-type: none"> WP2: Adaptive Decision Support System (ADSS) production 	T. Metelka	Mutual information & discussion
15:10 – 15:50	<ul style="list-style-type: none"> WP7: Field testing 	J.-C. Deutsch	
15:50 – 17:00	6. DayWater further planning and summary of the day <ul style="list-style-type: none"> Work meetings International DSS Conference CityNet meetings and workshops 	D. Thévenot	Information & discussion

CONFERENCE DINNER

Black diamond, The Royal Library, Copenhagen.

FRIDAY 1ST OCTOBER 2004: DAYWATER END-USER DAY
(Karlebo Municipality, North of DTU)

Time	Programme	Speaker	Objectives
09:00 - 09:10	Welcome to Karlebo Municipality	Representative of Karlebo	Welcome
09:10 – 09:30	Introduction to the end-user day	D. Thévenot	Presentation of the day's objectives
09:30 – 10:00	Present status of the ADSS field testing operation: which sets of components will be tested where?	J.-C. Deutsch	Information & discussion
10:00 – 11:00	Review of the end-user comments on the methodology of testing ADSS set of components	K. Gammelgaard, Karlebo	Presentation & discussion
11:00 - 11:30	Coffee break		
11:30 – 12:30	Review of the end-user comments on the ADSS Terms of Reference	M. Scheibel, Wupperverband	Presentation & discussion
12:30 – 13:30	Lunch		
13:30 – 15:00	Demonstration workshop session in several rooms with dedicated computers: comments of end-users: ADSS core software (online and/or via CD-ROM) Chemical hazard identification tool GIS risk screening tool BMP catalogue STORM tool SEWSYS tool or the combination of SEWSYS and STORM tools ...	All TM & RS, DHI A. Baun, DTU HS, IPS LS, MU HS, IPS SA, Chalmers	Demo & feedback
15:00 – 15:30	Coffee / juice break		
15:30 – 16:00	Review of the end-user comments during workshop sessions, for each demonstrated ADSS component	Respective partners	Presentation & discussion
16:00 – 16:15	Meeting conclusion	D. Thévenot	Information & discussion
16:15 - 16:30	Break for organisation of parallel sessions		
16:30 – 17:30	ASB meeting (parallel session)	Project partners	Discussion & decisions
16:30 – 17:30	End-user meeting (parallel session)	End-users	Discussion & decisions
17:30 – 18:00	Report on both parallel meetings (plenary session)	D. Thévenot End-user representative	Information & discussion