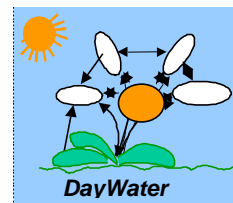


DayWater



Adaptive Decision Support System (ADSS) for Stormwater Pollution Control: the integration of stormwater source control into sustainable urban water management strategies

Contract n° EVK1-CT-2002-00111 DayWater
Project n° EVK1-2001-00242

First “kick-off” meeting, 6 and 7 December 2002 (Paris)

Agenda (draft version 5 December 2002)

File: *DayWater-Paris-Meeting-2002-12-06*

Location of the meeting:

? Friday 6 December: ENPC 28 rue des Saint Pères, 75007 Paris, (Amphithéâtre Caquot), *Metro station: Saint Germain des Prés*

? Saturday 7 December: ENPC, 6-8 Avenue Blaise Pascal, Cité Descartes, Champs sur Marne, 77455 Marne-La-Vallée Cedex 2, (room P 314), *RER A station: Noisy Champs, Sortie “Cité Descartes”*

Meeting room equipment:

Data and overhead projectors, laptop PCs with floppy disk, CD-ROM and ZIP disk drives.

Meals:

In the name of ENPC, our host institution, we have the pleasure to invite you for the dinner on Friday evening. It will be taken in the historical site of “Train bleu” restaurant, at the first floor of Gare de Lyon station (www.le-train-bleu.com).

For a better efficiency of the meeting, Friday and Saturday lunches will be taken either inside ENPC premises or at their vicinity. We kindly request you to be prepared for a contribution for the lunch and coffee breaks (32 Euro per day and person). In order to facilitate payment of such services, we wish to collect cash money (Euro). Of course, a receipt will be issued to each participant for these expenses.

FRIDAY 6 DECEMBER 2002

Meeting moderator: Daniel Thévenot (DT), Cereve, ENPC

Meeting secretary: Miriam Förster, Assistant project manager, Cereve, ENPC

Time	Programme	Presentation by	Objectives
09:00 – 09:15	Welcome address Elisabeth VITOU, ENPC Public Relation Head	ENPC	Welcome
09:15 – 09:45	1. Agenda of the meeting ? <u>Friday</u> : administration (financial organisation, consortium agreement, quality control) and general organisation of DayWater (respective role of end-users and of partners, date and site of annual meetings) ? <u>Saturday</u> : work organisation within work packages (WP) and between them and DayWater administration (date and site of meetings, information exchange, newsletter)	DT	Agreement
09:45 – 10:00	2. Presentation of participants (Appendix 1 and 2)	ALL	Information
10:00 – 10:15	3. Presentation of the EU Scientific Officer ? Role of the Scientific Officer in DayWater project management	Z. VERGOS	Information

10:15 – 10:45	4. Introduction to DayWater and CityNet programmes	DT	Information
	? DayWater scientific objectives: ADSS		
	? DayWater work package (WP) programmes and leaders (Appendix 1)		
	? DayWater end-users (Appendix 2)		
	? CityNet cluster: participating programmes, cluster activities and accompanying measures programme (Appendix 4)		
10:45 – 11:00	Coffee Break		
11:00 – 12:30	5. DayWater administration		
	? Advisory steering board (ASB)	DT & M FÖRSTER	Information
	? WP organisation and WP leader responsibilities (Appendix 3)	ALL	Discussion
	? Financial organisation: advance payment and annual payments: partner responsibilities		
	? Travels: annual, work, international		
	? Consortium agreement (CA)		
	? Quality control (QC): document exchange tracking, storage and diffusion, templates		
	? Intranet and internet Web sites		
	? DayWater logo?		
12:30 – 13:30	Lunch		
13:30 – 16:00	6. DayWater end-users		
	? Role of Core End-User Group members (CEUG)	JC DEUTSCH CEUG members	Discussion
	? Presentation of each CEUG member site (5 min, 3 slides or overhead each): site, role on site, ongoing USWM actions and projects		
	? Discussion		
16:00 – 16:15	Coffee Break		
16:15 – 17:45	7. DayWater end-users (contd.)		
	? Discussion on sites for partial and integrated field testing: requirements, test periods, financial support	JC DEUTSCH CEUG members ALL	Discussion
	? Regional meeting site, date and aims		
17:45 – 18:00	8. Summary of the day		
	? Dates and sites of further DayWater meetings: annual, regional, final (<i>see proposal below</i>)	DT	Agreement

20:00 Dining in Paris, Restaurant “Le Train Bleu” in the building of Gare de Lyon (first floor).

SATURDAY 7 DECEMBER 2002

Time	Programme	Presentation	Objectives
09:00 - 09:20	1. Introduction ? Agenda of the day ? DayWater scientific organisation in WP: organisation of 4 parallel sessions: WP4 to 6, designation of a secretary for each session, validation of Appendix 3 dates & leaders list	DT	Information
09:30 – 11:00	2. DayWater scientific organisation within WP (4 parallel sessions) ? WP3: Urban dynamics ? WP4: Risk and impact assessment ? WP5: Multi-criteria analysis of structural and non-structural Best Management Practices ? WP6: Sources and Flux Models	WP leaders & secretaries ALL	Mutual information Discussion
11:00 – 11:30	Coffee Break		
11:30 – 12:45	3. DayWater scientific organisation within WP (plenary session) ? Report on morning parallel sessions on WP3, 4, 5 and 6 ? work meeting site, dates and aims	DT moderator WP leaders and secretaries ALL	Discussion, Preliminary decisions
12:45 – 14:00	Lunch		
14:00 – 15:30	4. DayWater scientific organisation between WP (common session) ? Work organisation within WP2: Adaptive Decision Support System (ADSS) production ? Work organisation within WP7: Field testing	B TASSIN moderator J KREJCIK JC DEUTSCH ALL	Discussion, Intentions
15:30 – 15:45	Coffee Break		
15:45 – 16:15	5. DayWater further planning ? Date and site of annual and regional meetings, newsletter ? Information exchange (Web Intranet and Internet: www.daywater.org) ? What is missing?	DT & M FÖRSTER ALL	Decisions
16:15 – 16:45	6. Summary of the day ? Meeting sites and dates ? Major decisions	DT	
Break			
17:00 – 17:45	Advisory steering board (ASB) meeting ? ASB decision procedure ? Consortium agreement (CA) ? Replacement of German CEUG end-users ? Commercialisation Consortium agreement (CCA) ? Other administrative and financial matters ? Summary of major decisions	ASB members	Discussion and decisions

Suggested calendar for DayWater meetings

1. Annual meetings (4 + 1)

- ? Kick-off meeting: 2002/11/29-30 in Paris
- ? First year: 2003/10/17-18 in Athens
- ? Second year: 2004/10/1-2 in Copenhagen
- ? Final: 2005/04/29-30 in Prague
- ? International ADSS conference: 2005/08/29-30 in Paris

2. Regional meetings (8)

- ? Extended end-user group (EEUG) building-up: 2003/05 to 2003/10 in 8 different countries

Appendix

Appendix 1. Partner participants to 1st DayWater meeting

Appendix 2. End-user participants to 1st DayWater meeting

Appendix 3. DayWater work package (WP), task and deliverable responsible persons

Appendix 4. CityNet (5FP Cluster and 5FP AM) activities (contract under signature)

Appendix 1. Partner participants to 1st DayWater meeting

Name	First name	Institution	Lab	Town	Country	Office phone	Cell phone	Fax	E-Mail
Vergos	Zissimos	DG RTD, Directorate I - Environment	Unit I/3 - Water Cycle and Soil Related Aspects	Brussels	Belgium	00 32 (0)2 29 53 322		00 32 (0)2 29 52 097	Zissimos.Vergos@cec.eu.i nt
Thévenot	Daniel	UPVM	Cereve	Marne la Vallée Cedex 02	France	00 33 1 64 15 37 53	00 33 6 81 73 34 69	00 33 1 64 15 37 64	daywater@cereve.enpc.fr
Deutsch	Jean-Claude	ENPC	Cereve	Marne la Vallée Cedex 02	France	00 33 1 64 15 36 20		00 33 1 64 15 37 64	jcd@cereve.enpc.fr
Mouchel	Jean-Marie	ENPC	Cereve	Marne la Vallée Cedex 02	France	00 33 1 64 15 36 45		00 33 1 64 15 37 64	mouchel@cereve.enpc.fr
Tassin	Bruno	ENPC	Cereve	Marne la Vallée Cedex 02	France	00 33 1 64 15 36 40		00 33 1 64 15 37 64	tassin@cereve.enpc.fr
Deroubaix	José-Frédéric	ENPC	Cereve	Marne la Vallée Cedex 02	France	00 33 1 64 15 36 40		00 33 1 64 15 37 64	jfd@cereve.enpc.fr
Vinçon-Leite	Brigitte	ENPC	Cereve	Marne la Vallée Cedex 02	France	00 33 1 64 15 36 42		00 33 1 64 15 37 64	bvl@cereve.enpc.fr
Chouli	Eleni	ENPC	Cereve	Marne la Vallée Cedex 02	France	00 33 1 64 15 37 61		00 33 1 64 15 37 64	chouli@cereve.enpc.fr
Carré	Cathérine	ENPC	Cereve	Marne la Vallée Cedex 02	France	00 33 1 43 97 07 10		00 33 1 64 15 37 64	carre.catherine@voila.fr
Förster	Miriam	ENPC	Cereve	Marne la Vallée Cedex 02	France	00 33 1 64 15 37 61		00 33 1 64 15 37 64	daywater@cereve.enpc.fr

Name	First name	Institution	Lab	Town	Country	Office phone	Cell phone	Fax	E-Mail
Geldof	Govert	TAUW		Deventer	The Netherlands	00 31 570 699 331		00 31 570 699 666	gdg@tauw.nl; govert.geldof@planet.nl
Anema	Diederik			Deventer	The Netherlands	00 31 570 699 551		00 31 570 699 666	dfa@tauw.nl
Svensson	Gilbert	Chalmers University of Technology	Water Environment Transport (CUT WET)	Gothenburg	Sweden	00 46 31 77 22 126	00 46 70 30 88 126	00 46 31 77 22 128	gilbert.svensson@wet.chalmers.se
Ahlmann	Stefan			Gothenburg	Sweden	00 46 31 77 22 129	00 46 70 24 46 937	00 46 31 77 22 128	stefan.ahlman@wet.chalmers.se
Mikkelsen	Peter Steen	Technical University of Denmark	Environment & Resources DTU	Lyngby	Denmark	00 45 4525 1605		00 45 4593 2850	psm@er.dtu.dk
Ledin	Anna			Lyngby	Denmark	00 45 4525 1584			anl@er.dtu.dk
Revitt	Mike	Middlesex University	Urban Pollution Research Centre	London	UK	00 44 20 8 3625308		00 44 208 362 6580	m.revitt@mdx.ac.uk
Aftias	Emmanuel	National Technical University Athens (NTUA)	Faculty of Civil Engineering, Department of Water Ressources	Athens	Greece	00 30 10 77 22 835	00 30 97 39 86 169	00 30 10 77 22 879	emaftias@central.ntua.gr
Krejčík	Jan	DHI Hydroinform a.s.		Praha 10	Czech Republic	00 420 271 737 320	00 420 603 489 012	00 420 271 736 912	j.krejčík@dhi.cz
Metelka	Tomas			Praha 10	Czech Republic	00 420 271 734 802	00 420 603 827 746	00 420 271 736 912	t.metelka@dhi.cz
Sieker	Heiko	Ingenieurgesellschaft Prof. Dr. Sieker mbH		Dahlwitz-Hoppegarten,	Germany	00 49 3342 35 95 15	00 49 171 523 9308	00 49 33 42 35 95 29	h.sieker@sieker.de
Zimmermann	Ullrich	Ingenieurgesellschaft Prof. Dr. Sieker mbH		Dahlwitz-Hoppegarten,	Germany	00 49 3342 35 95 15		00 49 33 42 35 95 29	u.zimmermann@sieker.de
Legret	Michel	Laboratoire Central des Ponts et Chaussées	Division Eau	Bouguenais Cedex	France	00 33 2 40 84 58 66		00 33 2 40 84 59 98	Michel.legret@lcpc.fr
Raimbault	Georges					00 33 2 40 84 58 63		00 33 2 40 84 59 98	georges.raimbault@lcpc.fr
Viklander	Maria	Luleå University of Technology (LUT)	Dept. of Sanitary Engineering	Luleå	Sweden	00 46 920 91634	00 46 070 330 1486	00 46 920 91493	maria.viklander@sb.luth.se
Westerlund	Camilla					00 46 920 91634	00 46 920 491494	00 46 920 491493	cam@sb.luth.se

Appendix 2. End-user participants to 1st DayWater meeting

Name	First name	Institution	Town	Country	Office phone	Cell phone	Fax	E-Mail
Ahyerre	Mathieu	Agence de l'Eau Seine et Normandie	Nanterre	France	00 33 1 41 20 17 10		00 33 1 41 20 16 09	ahyerre.mathieu@aesn.fr
Cogez	Claire	Conseil Général de Seine-Saint Denis, Direction de l'Eau et de l'Assainissement	Rosny sous Bois	France	00 33 1 43 93 65 76		00 33 1 45 28 87 62	ccogez@cg93.fr
Beyeler	Claire	Syndicat Marne Vive	St Maur	France	33 1 45 11 65 65 ou 65 72		00 33 1 45 11 65 70	marnvive@club-internet.fr
Bennerstedt	Knut	Stockholm Water	Stockholm	Sweden	00 46 85 22 12 210	00 46 739 14 22 10	00 46 85 22 12 432	knut.bennerstedt@stockholmvatten.se
Jensen	Lene	Copenhagen Energy	København V	Denmark	00 45 3342 5687		00 45 3342 5963	ljen@ke.dk
Olesen	Ulrik Sigaard	Copenhagen Energy	København V	Denmark	00 45 3342 5696		00 45 3342 5963	ulso@ke.dk
Gammelgaard	Kjeld	Karlebo Municipality	Kokkedal	Denmark	00 45 45 175 944		00 45 45 175 900	kga@karlebo.dk
Blicker	Anne Steensen	Water Consult	Glumso	Denmark	00 45 57 64 72 80		00 45 57 64 69 49	asb@waterconsult.dk
Oldham	John	Countryside Strategic Projects Plc	Brentwood, Essex	UK	00 44(0) 1 277 690 573	00 44 780 198 0924	00 44 1 277 690 600	john.oldham@cpplc.com
Jenkins	Vic	Harrow Engineering Services	Middlesex	UK	00 44(0) 20 8863 5611		00 44 20 842 09611	vic.jenkins@harrow.gov.uk
Böcker	Karl	Wupperverband	Wuppertal	Germany	00 49 202 583 262	00 49 160 880 24 78	00 49 202 583 228	bk@wupperverband.de
Bäckström	Magnus	Luleå Water Kommun	Luleå	Sweden	00 46 920 29 38 85	00 46 70 29 38 857	00 46 920 43 51 04	magnusbackstrom@tekn.lulea.se

Appendix 3. DayWater work package (WP), task and deliverable responsible persons (see footnotes p. 14)

Workpackage	Responsible person	Workpackage tasks	Output deliverables	Deliverable	Deliverable date (month #)	Deliverable nature ⁱ	Dissemination level ⁱⁱ
WP1: Co-ordination and dissemination of results	D. Thévenot						
WP1: Co-ordination and dissemination of results	D. Thévenot	T1.1 Follow-up the project	D1.1	Production of annual technical and financial reports	6, 12, 18, 24, 30, 36	Re	CO
WP1: Co-ordination and dissemination of results	D. Thévenot	T1.1 Follow-up the project	D1.2	White paper on the choice of case studies for final ADSS testing	12	Re	CO
WP1: Co-ordination and dissemination of results	D. Thévenot	T1.1 Follow-up the project	D1.10	Proceedings of regional conferences, extended end-users group	12	Re	PU
WP1: Co-ordination and dissemination of results	D. Thévenot	T1.2 Quality assurance, information exchange	D1.3	Quality control (QC) procedure definition	1	Re	PU
WP1: Co-ordination and dissemination of results	D. Thévenot	T1.3 Partner meeting, internal web site	D1.4	Partners and core-end-users meetings proceedings	1, 12, 22, 31	Re	PU
WP1: Co-ordination and dissemination of results	D. Thévenot	T1.3 Partner meeting, internal web site	D1.5	Internal Web-site	2	O	CO
WP1: Co-ordination and dissemination of results	D. Thévenot	T1.4 External web site & technological implementation plan development	D1.6	Agreement on the use and diffusion of results/ Consortium Agreement (CA)	1	Re	RE
WP1: Co-ordination and dissemination of results	D. Thévenot	T1.4 External web site & technological implementation plan development	D1.7	External Web-site	1, 31, 36	O	PU
WP1: Co-ordination and dissemination of results	D. Thévenot	T1.4 External web site & technological implementation plan development	D1.8	CD-ROM and dissemination agreement	1	Pr	PU
WP1: Co-ordination and dissemination of results	D. Thévenot	T1.4 External web site & technological implementation plan development	D1.15	Technological Implementation Plan	12, 24, 36	Re	RE
WP1: Co-ordination and dissemination of results	D. Thévenot	T1.5 ADSS conference	D1.9	International Urban Storm Water ADSS conference	34	O	PU
WP1: Co-ordination and dissemination of results	D. Thévenot	T1.6 Contact with end-users, news letter	D1.11	Bi-annual newsletter	1, 9, 18, 24, 30, 36	Re	PU
WP1: Co-ordination and dissemination of results	D. Thévenot	T1.7 CityNet cluster meetings and activities	D1.12	CityNet press-releases (bi-annual)	1, 9, 18, 24, 30, 36	Re	PU
WP1: Co-ordination and dissemination of results	D. Thévenot	T1.7 CityNet cluster meetings and activities	D1.13	Participation to EU policy meetings	36	O	PU
WP1: Co-ordination and dissemination of results	P.S. Mikkelsen	T1.8 Strategy for final CityNet cluster conference	D1.14	Strategy for final CityNet cluster conference	26	Re	PU

Workpackage	Responsible person	Workpackage tasks	Output deliverables	Deliverable	Deliverable date (month #)	Deliverable nature ⁱ	Dissemination level ⁱⁱ
WP2: ADSS Production	J. Krejcik						
WP2: ADSS Production	G. Geldof	T2.1 Literature survey: decision support tools	D2.1	Characterisation of CEUG and EEUG sites	4, 6	Re	PU
WP2: ADSS Production	J. Krejcik	T2.2 Software architecture development for the ADSS	D2.2	Software architecture, HCI and specific requirements for component design	8	Re	CO
WP2: ADSS Production	J. Krejcik	T2.3 Production of demonstration templates of ADSS	D2.3	Template of ADSS including improved and additional components	11, 16	De	RE
WP2: ADSS Production	J. Krejcik	T2.4 Construction of the ADSS including structured access to information	D2.4	Full ADSS for testing in case studies	22	Re	RE
WP2: ADSS Production	J. Krejcik	T2.5 Prototype of ADSS: CD-ROM production	D2.5	Final ADSS product for dissemination, CD-ROM and additional material	34	De	PU
WP3: Urban Dynamics	G. Geldof						
WP3: Urban Dynamics	G. Geldof	T3.1 Inventory of processes in urban area	D3.1	Report including information from end-users and mental maps derived from the interviews	6	Re	RE
WP3: Urban Dynamics	G. Geldof	T3.2 Characterisation of decision processes	D3.2	A comparative description of decision making processes related to USWM in Europe	6, 12	Re	PU
WP3: Urban Dynamics	G. Geldof	T3.3 Analysis of the processes and identification of uncertainties	D3.3	A methodology for carrying out attractor analysis	12, 18	Me	PU
WP3: Urban Dynamics	G. Geldof	T3.4 Incorporation of mental maps in the ADSS	D3.4	A methodology for carrying out a sensitivity analysis	18	Me	PU
WP3: Urban Dynamics	G. Geldof	T3.5 Other decision making tools	D3.5	Miscellaneous decision-making tools for incorporating USWM in urban development	30	Re	PU

Workpackage	Responsible person	Workpackage tasks	Output deliverables	Deliverable	Deliverable date (month #)	Deliverable nature ⁱ	Dissemination level ⁱⁱ
WP4: Risk assessment	P.S. Mikkelsen						
WP4: Risk assessment	P.S. Mikkelsen	T4.1 Inventory and characterisation of risks	D4.1	White paper on risks related to USW	6	Re	PU
WP4: Risk assessment	P.S. Mikkelsen	T4.2 Development of methodology for evaluating and prioritizing environmental risks	D4.2	Methodology for assessing environmental risks to surface waters, soils and ground water	12	Me	RE
WP4: Risk assessment	P.S. Mikkelsen	T4.3 Definition of potential priority pollutants	D4.3	Proposed justified list of priority pollutants	12	Da	PU
WP4: Risk assessment	P.S. Mikkelsen	T4.3 Definition of potential priority pollutants	D4.4	Database on priority pollutants	18	Da	PU
WP4: Risk assessment	J.M. Mouchel	T4.4 Biotests and ecosystem vulnerability	D4.5	Report on biotests applied to runoff and sediment pore water	18, 24	Re	PU
WP4: Risk assessment	J.M. Mouchel	T4.4 Biotests and ecosystem vulnerability	D4.6	Methodology for screening vulnerability	18, 24	Me	PU
WP4: Risk assessment	H. Sieker	T4.5 Development of environmental screening tool prototype	D4.7	Prototype of stand alone screening tool	30	Pr	PU
WP5: Multi-Criteria Analysis of Structural and Non-structural BMPs	M. Revitt						
WP5: Multi-Criteria Analysis of Structural and Non-structural BMPs	M. Revitt	T5.1 Applicability and performance of different stormwater management practices	D5.1	Literature review identifying the appropriateness of BMP's in Europe	6	Re	PU
WP5: Multi-Criteria Analysis of Structural and Non-structural BMPs	M. Revitt	T5.2 Identification of relevant criteria to the assessment of BMP performance	D5.2	Methodology to assess the use of BMP for USWM	12	Re	PU
WP5: Multi-Criteria Analysis of Structural and Non-structural BMPs	M. Revitt	T5.3 Fate of priority urban pollutants	D5.3	Database of benchmark indicators for BMP's	18	Da	RE
WP5: Multi-Criteria Analysis of Structural and Non-structural BMPs	M. Revitt	T5.4 Assessment of treatment systems	D5.4	Determination of numerical values for the assessment of BMP's	24	Me	PU
WP5: Multi-Criteria Analysis of Structural and Non-structural BMPs	M. Revitt	T5.5 Development of generic multi-criteria analysis methodology	D5.5	Web-based catalogue, multi-criteria methodology	30	Me	PU

Workpackage	Responsible person	Workpackage tasks	Output deliverables	Deliverable	Deliverable date (month #)	Deliverable nature ⁱ	Dissemination level ⁱⁱ
WP6: Sources and Flux Model (SFM)	G. Svensson						
WP6: Sources and Flux Model (SFM)	G. Svensson	T6.1 Integrated assessment of stormwater quality and quantity	D6.1	Literature review of concepts and approaches for SFM	6	Re	CO
WP6: Sources and Flux Model (SFM)	G. Svensson	T6.2 Methodology for surveying the topology of urban catchments	D6.2	Specification of a GIS database structure	16	Re	PU
WP6: Sources and Flux Model (SFM)	E. Aftias	T6.3 Hydrological models for simulating stormwater runoff and urban catchment water and NPO balances	D6.3	Methodology for evaluating hydrological impacts	18, 24	Re	PU
WP6: Sources and Flux Model (SFM)	E. Aftias	T6.3 Hydrological models for simulating stormwater runoff and urban catchment water and NPO balances	D6.4	Methodology for adapting hydrological model to risk assessment	18, 24	Me	RE
WP6: Sources and Flux Model (SFM)	G. Svensson	T6.4 Sources and flux model(s) for analysing material fluxes of priority pollutants	D6.5	Beta version of SFM	18	De	CO
WP6: Sources and Flux Model (SFM)	G. Svensson	T6.4 Sources and flux model(s) for analysing material fluxes of priority pollutants	D6.6	Report and examples on the use of SFM	24	Re	RE
WP6: Sources and Flux Model (SFM)	H. Sieker	T6.5 Development of SFM prototype for incorporation in ADSS	D6.7	Prototype of stand-alone SFM	30	De	PU
WP6: Sources and Flux Model (SFM)	H. Sieker	T6.5 Development of SFM prototype for incorporation in ADSS	D6.8	Guidelines for using the SFM	30	Re	PU

Workpackage	Responsible person	Workpackage tasks	Output deliverables	Deliverable	Deliverable date (month #)	Deliverable nature ⁱ	Dissemination level ⁱⁱ
WP7: Field testing	J.C. Deutsch						
WP7: Field testing	J.C. Deutsch	T7.1 Inventory of identified case studies	D7.1	Characterisation of CEUG and EEUG sites	4, 12	Re	RE
		T7.1 Inventory of identified case studies	D7.4	Terms of Reference (ToR) of the ADSS	6, 12	Re	RE
WP7: Field testing	J.C. Deutsch	T7.2 Choice of ADSS components for testing in case studies	D7.2	List of ADSS components to be tested	6, 14	Re	RE
WP7: Field testing	J.C. Deutsch	T7.2 Choice of ADSS components for testing in case studies	D7.3	Method for homogeneous testing of ADSS components	11	Me	RE
WP7: Field testing	J.C. Deutsch	T7.3 Field testing of ADSS sets of components	D7.5	Report on ADSS field testing and proposed improvements	17, 22	Re	RE
WP7: Field testing	J.C. Deutsch	T7.4 Testing the suitability and applicability to end-users of the whole ADSS	D7.6	Methodology for testing full ADSS	22	Me	RE
WP7: Field testing	J.C. Deutsch	T7.4 Testing the suitability and applicability to end-users of the whole ADSS	D7.7	Report on global ADSS testing	30	Re	RE
WP7: Field testing	J.C. Deutsch	T7.4 Testing the suitability and applicability to end-users of the whole ADSS	D7.8	Final report on ADSS performance assessment	34	Re	RE

ⁱ Re = Report; Da =Data set; Eq = Equipment; Pr = Prototype; Si = Simulation; Th = Theory; De = Demonstration; Me = Methodology; O = other

ⁱⁱ PU = Public; RE = Restricted to a group specified by the consortium (incl. Commission Services); CO = Confidential, only for members of the consortium (incl. Commission Services)

Appendix 4. CityNet (5FP Cluster and 5FP AM) activities (Contract N°EVK1-CT-2002-80013)

Cluster programmes

- ? **AISUWRS** Assessing and Improving Sustainability of Urban Water Resources and Systems
- ? **APUSS** Assessing Infiltration and Exfiltration on the Performance of Urban Sewer Systems
- ? **CARE – W** Computer Aided Rehabilitation of Water Networks
- ? **CARE – S** Computer Aided Rehabilitation of Sewer Networks
- ? **CD4WC** Cost-effective Development of Urban Wastewater Systems for Water Framework Directive Compliance
- ? **DayWater** Adaptive Decision Support System (ADSS) for the integration of stormwater source control into sustainable urban water management strategies

Cluster activities (“1% activities”)

1. Cluster co-ordination (SINTEF)
2. Publicly accessible cluster web site (U Ferrara/U Bologna)
3. Establish joint server, only accessible by partners (U Ferrara/U Bologna)
4. Cluster brochure (INSA)
5. Cluster press releases (ENPC)
6. Participation at EU policy meetings (ENPC)
7. Joint dissemination strategy (U Karlsruhe)
8. Principles for joint exploitation strategy (SINTEF)

Accompanying Measures activities (“CityNet AM”), incl. establishment of cross-project groups (contract EVK1-CT-2002-80013)

- WP 1: Best practice, state-of-the-art and research needs seminar (SINTEF)
- WP 2: Process data and integrated urban modelling workshop (INSA), incl. analysis methodology group, to report at urban modelling workshop
- WP 3: Integrated urban water management seminar (TU Dresden), incl. social science and social economy group, to report at the integrated urban management seminar
- WP 4: Joint dissemination and exploitation workshop (ENPC), incl. dissemination and exploitation group, to report at the joint dissemination and exploitation workshop
- WP 5: International CityNet conference (DTU), incl. international conference committee, to plan the CityNet related sessions at the 10th International Urban Drainage Conference to be held in Copenhagen 2005
- WP 6: Enhanced end-user participation (U Karlsruhe), incl. end-users participation group, to discuss and arrange case studies for the implementation of CityNet cluster research results
- WP 7: Study modules (SINTEF), incl. education programme committee, to develop international education programmes based on CityNet research results
- WP 8: Project management (SINTEF), incl. committee for State of the art pamphlet on urban water management to the European Parliament, to be discussed on all the succeeding meetings. Political and social-economic expertise involved in this committee