
MICRODIS project:

“Integrated Health Social and Economic Impacts of Extreme Events: Evidence, Methods and Tools”

Integrated Project Funded by the European Commission's Sixth Framework
Programme of Research

Minutes of the MICRODIS Kick-off Meeting (Brussels, April 18-19, 2007)

1. Introduction

The MICRODIS project Kick off meeting was held in Brussels, Belgium on April 18 to 19, 2007.

The list of the 33 participants is given in Annex 1. The European Commission was represented by Dr E. Lipiatou, Head of Unit Climate Change and Environmental Risks, Dr T. Karjalainen, the Scientific Officer and the Microdis Project Officer and Mr P. Denis, Research Programme Officer.

All the 16 partners of Microdis were represented, except for ISDR.

Although the contract officially started the 1st of February 2007, the EC contribution was obtained only on April 19, 2007.

2. Objectives and activities

The main objective of the Microdis kick off meeting (see program in Annex 2) was to organize the first meeting of all the teams participating in the integrated project of Microdis and the representatives from the European Commission in Brussels.

It was the opportunity for the Microdis partners to get to know each other, get familiarized with the Microdis project, its objectives as well as with the different EU regulations. The EU financial officer was not present. Dr T. Karjalainen, the EU scientific officer for the Microdis project and Dr F. Kinard, Chargée de Mission EU for the Université catholique de Louvain explained the financial rules applicable to the project.

The Scientific Advisory Committee, composed of experts of the disciplines, methods or tools targeted by MICRODIS and who assist the project on technical and scientific questions, will be invited on the annual meeting held in Delhi in February 2008.

According to the title of the Microdis project, “Integrated Health Social and Economic Impacts of Extreme Events: Evidence, Methods and Tools”, the participants have been divided into four Working Groups: Health, Social, Economic and Integration. (See the Instructions for the Working Group in Annex 3).

3. Summary of the Minutes of the Thematic Working Groups

The thematic working groups (WG) met during the meeting to have preliminary discussions. The objectives of these thematic WG sessions were the following:

- Allow each member to present its research focus and scientific interest vis-à-vis MICRODIS;
- Discuss organizational aspects (WG coordinator, communication within each WG, etc.) and draft a work schedule;
- Start discussion about the development of a conceptual model, the definition of variables/parameters/indicators and the interaction with the integration process.

In order to implement the WG activities planned until the end of the year 2007, the following decisions were taken:

Thematic WG coordination:

Health WG coordinator: EVAPLAN

Social WG coordinator: Northumbria University

Economic WG coordinator: FERURBAT/UPS

Expected WG mid-term meetings in 2007:

Health WG: Hanoi, August 29 - September 1, 2007,

Social WG: Newcastle upon Tyne, 3-6 of September, 2007

Economic WG: Calcutta, 2-4 of November, 2007

Communication: each WG will set up its own electronic mailing list, so as to exchange documents, papers, scholarship announcements, conferences venues, etc. The MICRODIS website will also be a platform to facilitate collection of and access to thematic scientific information.

The details of the Minutes of each Thematic WG session are available in annex 4.

4- Changes decided during the meeting

- Prof. P. C. Joshi has been nominated as Asia coordinator and Alexander Borde as Europe coordinator.

- Dr I. Komprou of Stichting Healthnet International (HNI) will withdraw from the health workgroup to join the social workgroup.

As a researcher on Mental Health there will be a link with the Health workgroup, but his expertise is more related to the issues addressed in the social group. He will stay on the e-mail list of the health workgroup, so as to give some input on mental health issues.

He will be participating as well in the integration group, with an input to the analysis of data.

- Xavier University and CRED will collaborate in preparing the Microdis website. The minutes and the annexes will be available on the Microdis website as soon as it is functional.

Appendix (available on request)

- 1- List of participants
- 2- Agenda of the meeting
- 3- Instructions for the Working Group
- 4- Details of the Minutes of each Thematic WG session
- 5- Presentation of Microdis project participants
- 6- Presentation of the Microdis project
- 7- Participants role in the projects (Work Packages)
- 8- Deliverables list: 18 months plan (Work Packages)
- 9- CRED Presentation
- 10- Tuomo Karjalainen Presentation
- 11- Fabienne Kinard Presentation
- 12- FP7-EU Presentation
- 13- Jadavpur University Presentation
- 14- Xavier University Presentation
- 15- Dehli University Presentation
- 16- Dr PC Joshi Presentation
- 17- VHAI Presentation 1
- 18- VHAI Presentation 2
- 19- Pr Guy Chemla Presentation
- 20- Pr Patrick Pigeon Presentation 1
- 21- Pr Patrick Pigeon Presentation 2
- 22- Terry Cannon Presentation
- 23- EMDAT Presentation
- 24- Jadavpur University Presentation Day 2
- 25- SWECO Presentation
- 26- Terry Cannon: Microdis Analytical Frame
- 27- Economic Working Group
- 28- Health Working Group

Appendix 1

EUROPEAN COMMISSION, RESEARCH DIRECTORATE-GENERAL, Unit Climate Change and Environmental Risks

Dr LIPIATOU Elisabeth

Head of Unit

Unit Climate Change and Environmental Risks

Dr KARJALAINEN Tuomo

Microdis Project Officer, Scientific Officer

European Commission

Research Directorate-General

Directorate I (Environment), Unit I.5 (Climate Change and Environmental Risks)

B-1049 Brussels, Belgium

Tel. +32-2-298 46 60; +(32) 2 299 11 11

Fax +32-2-299 42 49; +(32) 2 299 97 56

Tuomo.KARJALAINEN@ec.europa.eu

Mr PETER Denis

Research Programme Officer

Unit Climate Change and Environmental Risks

European Commission RTD I 5

B-1049, Bruxelles

Tel: +(32) 2 295 84 46; +(32) 2 299 11 11

Fax: +(32) 2 299 97 56

Denis.PETER@ec.europa.eu

UCL (1) – UNIVERSITE CATHOLIQUE DE LOUVAIN - Centre for Research on the Epidemiology of Disaster (CRED)

Prof. GUHA-SAPIR Debarati

Microdis Project Coordinator, CRED Director

CRED, Université catholique de Louvain – Ecole de Santé Publique

30.94 Clos Chapelle-aux-Champs

1200 Brussels – Belgium

Tel : +32 2 674 3327

Fax : +32 2 764 3441

Email : sapir@esp.ucl.ac.be

Dr KINARD Fabienne

Chargée de mission U.E.

Université catholique de Louvain

Administration de la Recherche

Place de l'Université 1, B-1348 Louvain-La-Neuve

Tel: +32 10 47 90 05

Fax: + 32 10 47 48 30

<http://www.uclouvain.be/recherche-pcrd6.html>

<http://www.uclouvain.be/recherche-pcrd7.html>

Dr. RAMAHATAFANDRY Voahangy N.

Microdis Project Manager

CRED, Université catholique de Louvain – Ecole de Santé Publique

30.94 Clos Chapelle-aux-Champs



Center for Research
on the Epidemiology
of Disasters (CREd)



Integrated Health, Social and Economic Impacts of
Extreme Events: Evidence, Methods and Tools



European Commission

1200 Brussels – Belgium
Tel : +32 2 674 3327
Fax : +32 2 764 3441
Email : v.ramahatafandry@esp.ucl.ac.be

Ms. DUBUS Bernadette
Microdis Project Administrative Assistant
CREd, Université catholique de Louvain – Ecole de Santé Publique
30.94 Clos Chapelle-aux-Champs
1200 Brussels – Belgium
Tel : +32 2 674 3327
Fax : +32 2 764 3441
Email : b.dubus@esp.ucl.ac.be

Ms Regina Below,
Database Management
CREd, Université catholique de Louvain – Ecole de Santé Publique
30.94, Clos Chapelle-aux-Champs - 1200 Brussels - Belgium
Tel : 32-2-764-33-26
Fax: 32-2-764-34-41

Mr Jean Michel Scheuren
Research Assistant
CREd, Université catholique de Louvain – Ecole de Santé Publique
30.94 Clos Chapelle-aux-Champs
1200 Brussels – Belgium
Tel : +32 2 674 3369
Fax : +32 2 764 3441

Ms Laura Irvine
Intern
CREd, Université catholique de Louvain – Ecole de Santé Publique
30.94 Clos Chapelle-aux-Champs
1200 Brussels – Belgium
Tel : +32 2 674 3367
Fax : +32 2 764 3441

UoG (3) – UNIVERSITY OF GREENWICH, School of Humanities

Mr CANNON Terry
Team Leader, Reader in Development Studies
- University of Greenwich, School of Humanities
Old Royal Naval College, Park Row, Greenwich
London SE 10 9LS - United Kingdom
- 155 Nevill Road, London N16 OSU - United Kingdom
Tel : +44 20 7502 0496

Mobile : +44 780 894 0276
Fax : +44 20 8331 8805
Email : t.g.cannon@gre.ac.uk; terrycannon@blueyonder.co.uk

UoN (4) – UNIVERSITY of NORTHUMBRIA AT NEWCASTLE

Dr. FORDHAM Maureen
Team Leader, Associate Director, Disaster and Development Centre Programme Leader, MSc
Disaster Management and Sustainable Development, University of Northumbria at Newcastle
Disaster and Development Centre, School of Applied Sciences



Center for Research
on the Epidemiology
of Disasters (CREED)



Integrated Health, Social and Economic Impacts of
Extreme Events: Evidence, Methods and Tools



European Commission

Ellison Place, D208, Ellison Building
NE1 8ST, Newcastle upon Tyne - United Kingdom
Tel : +44 191 227 3757 ; Fax : +44 191 227 3519
Mobile : +44 7711 433 029
Email : Maureen.fordham@northumbria.ac.uk

**FIOH (5) – TYOTERVEYSLAITOS (Finnish Institute Of Occupational Health),
New technologies and Risks Team, Centre of Expertise, Development of Work
Environment**

**Prof. SAVOLAINEN Kai
Team Leader**

Tyoterveyslaitos (Finnish Institute for Occupational Health)
New technologies and Risks Team, Centre of Expertise, Development of Work Environment
Topeliuksenkatu 41 aA
FI-00250 Helsinki - Finland
Tel : +358 30 474 2200
Mobile : +358 40 742 0574
Fax : +358 30 474 2114
Email : kai.savolainen@ttl.fi

JU (6) – JADAVPUR UNIVERSITY

Dr. CHAKRABORTY Debesh Chandra

Team Leader, Professor (RETD)

Department of Economics
Jadavpur University
700032 Calcutta – India
Tel : +91 33 2414 6328 // +91 33 2433 9756
Fax : +91 33 2414 6008
Email : debesh_chakraborty@hotmail.com

Dr. DAS GUPTA Ivy

Senior Researcher
Department of Economics
Jadavpur University
700032 Calcutta – India
Phone : +91 33 2248 3044
Mobile : +98 3121 8434
Fax: +91 33 2414 6008
Email : ivy_gupta@hotmail.com; ivygupta@gmail.com

UoD (7) – UNIVERSITY OF DELHI

Prof. JOSHI P. C.,

Team Leader

President, Society for Indian Medical Anthropology

Delhi University, Department of Anthropology
University Road,
New Delhi - 110007 - India
Tel : +91-11-27667329
Fax : +91-11-27666614
Tel (Home) : +91-11-22126843
Email : pcjoshi@anthro.du.ac.in; med_anthro_ihbas@hotmail.com

Dr. MEGHACHANDRA SINGH Mongjam



Center for Research
on the Epidemiology
of Disasters (CREED)



Integrated Health, Social and Economic Impacts of
Extreme Events: Evidence, Methods and Tools



European Commission

Professor

Department of Community Medicine, Maulana Azad Medical College
71/A J & K Pocket,
Dilshad Garden
New Delhi – 110095 - India
Tel : +91 11 2211 2333 // +91 11 2323 3707
Mobile : +91 11 9818 354 458
Fax : +91 11 2323 3707
Email : megharita@yahoo.com

HSPS (8) – HANOI SCHOOL OF PUBLIC HEALTH, Disaster Management Department

Dr. HA Van Nhu

Team Leader, Head of Disaster Management Department
Hanoi School of Public Health
Disaster Management Department
138 Giang Vo Street
Ha Noi - Viet Nam
Tel : +84 4 266 2342
Mobile : +84 978 762 802
Fax : +84 4 266 2385
Email : hvn@hsph.edu.vn OR hsph1@yahoo.com

Dr. TRAN Huu Bich

Vice Dean, Hanoi School of Public Health
Hanoi School of Public Health
Disaster Management Department
138 Giang Vo
Ha Noi - Viet Nam
Tel : +84 4 266 2342
Mobile : +84 978 762 802
Fax : +84 4 266 2385
Email : thb@hsph.edu.vn

UoI (9) – UNIVERSITY OF INDONESIA, Health Research Center for Crisis and Disaster

Dr. SUDARYO Mon Dastri Korib,

Team Leader, MD – MS- Dsc
Department of Epidemiology, Faculty of Public Health, University of Indonesia
A Building, 1st Floor, UI Campus at Depok
16424 - Indonesia
Tel : +62 21 7884 9031 // +62 21 786 3474
Mobile : +62 812 8305 236
Fax : +62 21 7884 9032
Email : maqo19@yahoo.com ; sabrinal@fkm.ui.edu

Ms. MAHKOTA Renti,

Ms Epidemiology
Department of Epidemiology, Faculty of Public Health, University of Indonesia
A Building, 1st Floor, UI Campus at Depok, 16424 - Indonesia
Tel : +62 21 7884 9031 ; Fax : +62 21 7884 9032 ; Mobile : +62 818 783 541
Email : r-mahkota@ui.edu ; renti50kota@yahoo.com

XU (10) – XAVIER UNIVERSITY, Research Institute for Mindanao Culture Inc



Center for Research
on the Epidemiology
of Disasters (CREED)



Integrated Health, Social and Economic Impacts of
Extreme Events: Evidence, Methods and Tools



European Commission

Dr. LINOG Sharon

Team Leader

Research Institute for Mindanao Culture Inc
Corrales Avenue, Xavier University
9000 - Cagayan de Oro City - Philippines
Tel: +63(88) - 858-3116
Email: docscha_linog@yahoo.com

**EVAP (15) – EVAPLAN GmbH AM UNIVERSITÄTSKLINIKUM
HEIDELBERG - University of Heidelberg, Department of Tropical and Public
Health**

Dr. MARX Michael

Team Leader

- Evaplan GmbH Am Universitätsklinikum Heidelberg
Hans-Buntestrasse 8-10
69123, Heidelberg - Germany
- University of Heidelberg, Department of Tropical and Public Health
INF 324
69120, Heidelberg, Germany
Tel: +49-6221-138230 // +49-172-4924385
Email: michael.marx@urz.uni-heidelberg.de; michael.marx@evaplan.org

Dr. Valerie Louis, Ph.D.

EVAPLAN/ Dept. Tropical Hygiene and Public Health
University Heidelberg Im Neuenheimer Feld 324
D-69120 Heidelberg - Germany
Tel: +49-(0)6221-1382330 Secr:138230/Fax:1382320 Mobile: +49-(0)176-29118091
Valerie.Louis@urz.uni-heidelberg.de

SWECO (16) – SWECO GRONER AS

Dr. MAGNUSSEN Kristin

Senior Expert Economist
SWECO Grøner
Postbox 400
1327 Lysaker - Norway
Tel : +47 69 13 96 02
Mobile : +47 480 48 831
Fax : +47 69 13 96 01
Email : Kristin.magnussen@sweco.no

**VHAI (17) – VOLUNTARY HEALTH ASSOCIATION OF INDIA
Tamil Nadu Voluntary Health**

Dr. BHATNAGAR Pramesh

Director, Community Health
Voluntary Health Association of India

B-40, Qutab Institutional Area, South of IIT
New Delhi - 110 016 - India
Tel : +91 011 2651 8071 // +91 011 4168 8152 // +91 011 4168 8153
Mobile : +91 98 1130 9121
Fax : +91 011 2685 3708
Email : vhai@vsnl.com; vhai@sify.com



Center for Research
on the Epidemiology
of Disasters (CREED)



Integrated Health, Social and Economic Impacts of
Extreme Events: Evidence, Methods and Tools



European Commission

Ms. ARNOLD Saulina JP

Team Leader, Executive Director
Tamil Nadu Voluntary Health Association
Old No – 18, New No 24,
Appadurai Main Street, Ayanavaram
Chennai – 600 023 Tamil Nadu - India
Tel : +91 044 1645 0462 // +91 044 2647 9585
Mobile : +91 944 425 4371
Fax : +91 044 2660 1829
Email : tnvha@md2.vsnl.net.in ; tnvha@eth.net

Mr DASH Shisira

Project Manager
Voluntary Health Association of India
Project Aparajita
A-52/1, Pallashpalli, HIG Duplex Complex
Bhubaneswar 751020 - India
Tel : +91 0674 259 0633
Mobile : +91 943 426 6393 // +91 943 703 7166
Fax : +91 674 259 3478
Email : aparajitabbsr@yahoo.co.in

**CDRC (18) – CITIZENS’ DISASTER RESPONSE CENTER FOUNDATION
Inc – Research and Public Information Department**

Ms. GADOR Tarcisia

Project coordinator, Deputy Executive Director
Citizens’ Disaster Response Centre Foundation Inc
Research and Public Information Department
72-A Times Street, West Triangle Homes
Quezon City 1104 - Philippines
Tel : + 63 2 929 9822 // + 63 2 929 9820
Mobile : +63 919 734 4450
Fax : +63 2 929 9822
Email : tesiejagmoc@yahoo.com

Ms. ESCANDOR Lourdes Louella

Mindanao Field Officer
Citizens’ Disaster Response Centre Foundation Inc
Research and Public Information Department
72-A Times Street, West Triangle Homes
Quezon City 1104 - Philippines
Tel : +632 928 7860
Mobile : +63 917 600 1906
Fax : +632 929 9822
Email : lou_escador@yahoo.com

**HNI (19) – STICHTING HEALTHNET International
Transcultural Psychosocial Organization**

Dr. KOMPROE Ivan

Team Leader, Head of Research
HealthNet TPO



Center for Research
on the Epidemiology
of Disasters (CRED)



Integrated Health, Social and Economic Impacts of
Extreme Events: Evidence, Methods and Tools



European Commission

Tolstraat 127
1074 VJ, Amsterdam - The Netherlands
Tel : +31 20 62 00005
Mobile : +31 62 161 2791
Fax : +31 20 420 1503
Email : ikomproe@healthnettpo.org

**UPS (20) – FERURBAT SARL – Sorbonne University (Paris IV),
Institut de Géographie**

Prof. CHEMLA Guy

Team Leader

- Ferurbat Sarl
Rue de Fontenay 54, 92140, Clamart, France
- Sorbonne University (Paris VI) – Institut de Géographie
191 Rue St-Jacques, 75005, Paris, France
Tel : +33 6 80 18 81 97
Guy.chemla@paris4.sorbonne.fr

Dr Pigeon Patrick

Professor
Université de Savoie , Technolac
73376 Le Bourget du Lac cedex - France
Tel : +33 4 79 75 86 23
Email : patrick.pigeon@univ-savoie.fr

Dr. Borde Alexandre

Senior Economist
- 5 Rue du Rivoli, 75004, Paris -France
- Center for Research on the Epidemiology of Disasters
Clos Chapelle-aux-Champs, 30
1200 Brussels - Belgium
Mobile : +33 6 21 33 10 91
Email : aborde@infonie.fr; aborde@carbonium.fr

Appendix 2 – Meeting Agenda

Day 1: Wednesday April 18th, 2007

Chairman: Prof. Guha-Sapir

- 9:00 – 9:45 **Registration & welcome coffee**
- 9:45 – 10:15 **Opening session: Welcome**
- Dr. Guha-Sapir, Université catholique de Louvain, Director of CRED, Coordinator of MICRODIS
 - Dr Fabienne Kinard, Université catholique de Louvain, Chargé de Mission EU
 - Dr Elisabeth Lipiatou, Head of Unit, European Commission, Research Directorate-General, Unit Climate Change and Environmental Risks
- 10:15 – 10:45 **Opening session: Introduction to the project**
- Dr Voahangy Ramahatafandry, Project manager of MICRODIS
- 10:45 – 11:00 *Coffee Break*
- 11:00 – 12:30 **Round table**
Presentation of institutions
Clarifications on the role of the:
- steering committee
 - project management cell
 - project management meetings (annual)
 - consortium agreement
- 12:30 – 13:45 *Lunch*
- 13:45 – 15:30 **Update from the Project Officer Dr Tuomo Karjalainen, European Commission, Research Directorate-General, Unit Climate Change and Environmental Risks**
- Financial and contractual requirements (with assistance from UCL representative)
 - Update on past and ongoing EU-funded research of relevance to MICRODIS
- 15:30 – 15:45 *Coffee Break*
- 15:45 – 17:00 **Plenary on overall approach of the project**
General discussion on work packages
- Conceptual models by theme
 - Integrated models by theme
 - Impact indicators to measure, by theme
- 17:00 – 19:00 Welcome cocktail

Day 2: Thursday April 19th, 2007

- 9:00 – 10:45 **Presentation of research interests and research expectations of each team**
Chairman: Prof. Guha-Sapir
- 10:45 – 11:00 *Coffee Break*



Center for Research
on the Epidemiology
of Disasters (CRED)



Integrated Health, Social and Economic Impacts of
Extreme Events: Evidence, Methods and Tools



European Commission

- 11:00 – 12:30 **Thematic meetings**
Health Working Group: chairman, Dr Michael Marx
Social Working Group: chairman, Dr Maureen Fordham
Economic Working Group: chairman, Dr Alexandre Borde
- 12:30 – 13:30 *Lunch*
- 13:30 – 15:30 **Plenary – Presentation on integration concepts**
Conclusions from working groups
Chairman: Dr Alexandre Borde
- 15:30 – 15:45 *Coffee Break*
- 15:45 – 17:00 **Plenary session**
Chairman: Dr Ramahatafandry
Wrap-up and last questions
Closing ceremony

Day 3: Friday April 20th, 2007

- 9:00 – 18:00 Excursion to Brugges

Participants role in the projects (Work Packages)

Participant 1 (UCL)

The Center for Research on the Epidemiology of Disasters of the Université catholique de Louvain, Brussels, Belgium (www.cred.be).

Role of UCL in the project

Coordinator of the MICRODIS project, Lead of WP1.1, WP2.5, WP5.2 and WP7
Participation in WP2.1, WP2.4, WP6.1

Deliverables for the first 18 months

<p>WP 1.1: Development of conceptual model – health impacts</p> <p>D1.1.1 - Thematic workshop session conclusions on the health impacts of natural disasters (Month 6)</p> <p>D1.1.2 - Annotated bibliography and review on the prevalence of, and risk-factors for, mortality, injuries, trauma, mental health and diseases following extreme events (Month 12)</p> <p>D1.1.3 - Report on industrial development in disaster prone areas (Month 15)</p> <p>D1.1.4 - Preliminary conceptual model of health components that describe extreme event impact (Month 15)</p>
<p>WP 2.1: Development of assessment protocol-health impacts</p> <p>D2.1.1: Field protocol for health impact assessment (month 15)</p>
<p>WP 2.4: Development of assessment protocol-integrated impacts</p> <p>D2.4.1: Final integrated field protocol (month 18)</p>
<p>WP 2.5: Development of a survey site selection methodology</p> <p>D2.5.1: Site specific survey design and sampling frame (month 18)</p> <p>D2.5.2: Contextual reports on survey sites (month 14)</p>
<p>WP 5.2: Global disaster data for policy purposes</p> <p>D5.2.1: EMDAT Research Network (month 12)</p> <p>D5.2.2: New version of EM-DAT website user interface & maps added (month 12)</p>
<p>WP 6.1: Intra and extra consortium trainings and workshops</p> <p>D6.1.1: University programme seminars on integration or thematic impact of extreme events (month 18)</p> <p>D6.1.2: Annual scholarships for Consortium partner students to attend disaster related training (month 18)</p>
<p>WP 7: Project Management</p> <p>D7.1: Consortium agreement (month 1)</p> <p>D7.2: Kick off meeting (month 2)</p> <p>D7.3: 2 steering committee meeting reports (month 2, 14)</p> <p>D7.4: 6 thematic and 2 integrated workshop session reports (month 2, 14)</p>

Participant 3 (UoG)

The School of Humanities of the University of Greenwich, Greenwich, United Kingdom
(<http://www.gre.ac.uk/schools/humanities/humanities.html>)

Role in the project

Lead of WP1.4

Participation in WP2.4, WP6.1

Deliverables for the first 18 months

WP 1.4: Development of assessment protocol - integrated impacts
--

D1.4.1: Workshop report on integration of thematic conceptual models (month 16)

WP 2.4: Development of assessment protocol – integrated impacts
--

D2.4.1: Final integrated protocol (month 18)
--

WP 6.1: Intra and extra consortium training and workshops
--

D6.1.1: One specialized training programme attended by students from at least 6 consortium member teams (month 18)
--

D6.1.2: Annual scholarships for Consortium partner students to attend disaster related training (month 18)
--

Participant 4 (UoN)

Disaster and Development Centre (DDC) of the University of Northumbria, Newcastle upon Tyne, United Kingdom (northumbria.ac.uk/sd/academic/sas/sas_research/ddc/)

Role in the project

Lead of WP1.2, WP4.4

Participation in WP2.2, WP2.4, WP2.5, WP6.1, WP6.2, WP7

Deliverables for the first 18 months

<p>WP 1.2: Development of conceptual model – social impacts</p> <p>D1.2.1: Thematic workshop session conclusions on the social impacts of natural disasters (month 6)</p> <p>D1.2.2: Analyses of psycho-social impacts, gender issues and community vulnerability and resilience (month 9)</p> <p>D1.2.3: Preliminary conceptual model of social components that describe extreme event impact (month 15)</p>
<p>WP 2.2: Development of assessment protocol – social impacts</p> <p>D2.2.1: Field protocol for social impact assessment (month 15)</p>
<p>WP 2.4: Development of assessment protocol-integrated impacts</p> <p>D2.4.1: Final integrated field protocol (month 18)</p>
<p>WP 2.5: Development of a survey site selection methodology</p> <p>D2.5.1: Site specific survey design and sampling frame (month 18)</p> <p>D2.5.2: Contextual reports on survey sites (month 14)</p>
<p>WP 6.1: Intra and extra consortium trainings and workshops</p> <p>D6.1.1: University programme seminars on integration or thematic impact of extreme events (month 18)</p> <p>D6.1.2: Annual scholarships for Consortium partner students to attend disaster related training (month 18)</p>
<p>WP6.2: User needs, civil society awareness and policy promotion</p> <p>D6.2.1: Creation of project website (month 2)</p> <p>D6.2.2: Standard Power point MICRODIS presentation package (month 6)</p> <p>D6.2.3: MICRODIS information flyer (month 2)</p>

Participant 5 (FIOH)

TYOTERVEYSLAITOS (Finnish Institute of Occupational Health), Helsinki, Finland
(www.ttl.fi/internet/english)

Role in the project

Participation in WP1.1, WP2.4, WP2.5, WP6.1

Deliverables for the first 18 months

WP 1.1: Development of conceptual model – health impacts

D1.1.1 - Thematic workshop session conclusions on the health impacts of natural disasters
(Month 6)

D1.1.2 - Annotated bibliography and review on the prevalence of, and risk-factors for,
mortality, injuries, trauma, mental health and diseases following extreme events
(Month 12)

D1.1.3 - Report on industrial development in disaster prone areas (Month 15)

D1.1.4 - Preliminary conceptual model of health components that describe extreme event impact
(Month 15)

WP 2.4: Development of assessment protocol-integrated impacts

D2.4.1: Final integrated field protocol (month 18)

WP 2.5: Development of a survey site selection methodology

D2.5.1: Site specific survey design and sampling frame (month 18)

D2.5.2: Contextual reports on survey sites (month 14)

WP 6.1: Intra and extra consortium trainings and workshops

D6.1.1: University programme seminars on integration or thematic impact of extreme events
(month 18)

D6.1.2: Annual scholarships for Consortium partner students to attend disaster related training
(month 18)

Participant 6 (JU)

Department of Economics of Jadavpur University, Calcutta, India
(www.jadavpur.edu/academics/arts_economics.htm)

Role in the project

Lead of WP2.3

Participation in WP1.3, WP2.3, WP2.4, WP2.5, WP6.1

Deliverables for the first 18 months

WP 1.3: Development of conceptual model-economic impacts

D1.3.1: Thematic workshop session conclusions on the economic impacts of natural disasters (month 6)

D1.3.2: Literature review of economic impacts related to extreme events (e.g., households, welfare, migration, health) (month 15)

D1.3.3: Desk study on application of the impact pathway approach to valuation in different economic settings (month 12)

D1.3.4: Review of economic valuation of non-market goods (month 10)

WP 2.3: Development of assessment protocol - economic impacts

D2.3.1: Field protocol for economic impact assessment (month 15)

WP 2.4: Development of assessment protocol – integrated impacts

D2.4.1: Final integrated field protocol (month 18)

WP 2.5: Site selection, sampling and survey methodology

D2.5.1: Site specific survey design and sampling frame (month 18)

D2.5.2: Contextual reports on survey sites (month 14)

WP 6.1: Intra and extra consortium training and workshops

D6.1.1: University programme seminars on integration or thematic impact of extreme events (month 18)?

or

One specialized training programme attended by students from at least 6 consortium member teams (month 18)?

D6.1.2: Annual scholarships for Consortium partner students to attend disaster related training (month 18)

Participant 7 (UoD)

Department of Anthropology of the University of Delhi, Delhi, India
(www.du.ac.in/show_department.html?department_id=Anthropology)

Role in the project

Lead of WP2.2, WP6.1

Participation in WP1.2, WP2.4, WP2.5

Deliverables for the first 18 months

WP 1.2: Development of conceptual model – social impacts

D1.2.1: Thematic workshop session conclusions on the social impacts of natural disasters (month 6)

D1.2.2: Analyses of psycho-social impacts, gender issues and community vulnerability and resilience (month 9)

D1.2.3: Preliminary conceptual model of social components that describe extreme event impact (month 15)

WP 2.2: Development of assessment protocol – social impacts

D2.2.1: Field protocol for social impact assessment (month 15)

WP 2.4: Development of assessment protocol-integrated impacts

D2.4.1: Final integrated field protocol (month 18)

WP 2.5: Development of a survey site selection methodology

D2.5.1: Site specific survey design and sampling frame (month 18)

D2.5.2: Contextual reports on survey sites (month 14)

WP 6.1: Intra and extra consortium trainings and workshops

D6.1.1: University programme seminars on integration or thematic impact of extreme events (month 18)

D6.1.2: Annual scholarships for Consortium partner students to attend disaster related training (month 18)

Participant 8 (HSPH)

The Department of Disaster Management of the Hanoi School of Public Health
(www.hsph.edu.vn)

Role in the project

Lead of WP4.1,
Participation in WP1.1, WP2.1, WP2.4, WP2.5, WP6.1

Deliverables for the first 18 months

WP 1.1: Development of conceptual model – health impacts

D1.1.1 - Thematic workshop session conclusions on the health impacts of natural disasters
(Month 6)

D1.1.2 - Annotated bibliography and review on the prevalence of, and risk-factors for,
mortality, injuries, trauma, mental health and diseases following extreme events
(Month 12)

D1.1.3 - Report on industrial development in disaster prone areas (Month 15)

D1.1.4 - Preliminary conceptual model of health components that describe extreme event impact
(Month 15)

WP 2.1: Development of assessment protocol-health impacts

D2.1.1: Field protocol for health impact assessment (month 15)

WP 2.4: Development of assessment protocol-integrated impacts

D2.4.1: Final integrated field protocol (month 18)

WP 2.5: Development of a survey site selection methodology

D2.5.1: Site specific survey design and sampling frame (month 18)

D2.5.2: Contextual reports on survey sites (month 14)

WP 4.1: Concepts and Calibration – Health impacts

The tasks will first involve revisiting the conceptual models developed in WP1 theme by theme. The knowledge gathered during the field surveys (WP3) will be used to modify and fine-tune the conceptual models to further approximate reality and to improve its applicability to different settings.

The same process will be applied to the thematic-specific assessment protocols which will be reviewed and calibrated in light of the experiences of using the integrated protocol on the field.

WP 6.1: Intra and extra consortium trainings and workshops

D6.1.1: University programme seminars on integration or thematic impact of extreme events
(month 18)

D6.1.2: Annual scholarships for Consortium partner students to attend disaster related training
(month 18)

Participant 9 (UoI)

The Faculty of Public Health of the University of Indonesia (www.fkm.ui.ac.id)

Role in the project

Lead of WP2.1

Participation in WP1.1, WP1.3, WP2.3, WP2.4, WP2.5, WP6.1

Deliverables for the first 18 months

<p>WP 1.1: Development of conceptual model – health impacts</p> <p>D1.1.1 - Thematic workshop session conclusions on the health impacts of natural disasters (Month 6)</p> <p>D1.1.2 - Annotated bibliography and review on the prevalence of, and risk-factors for, mortality, injuries, trauma, mental health and diseases following extreme events (Month 12)</p> <p>D1.1.3 - Report on industrial development in disaster prone areas (Month 15)</p> <p>D1.1.4 - Preliminary conceptual model of health components that describe extreme event impact (Month 15)</p>
<p>WP 1.3: Development of conceptual model-economic impacts</p> <p>D1.3.1: Thematic workshop session conclusions on the economic impacts of natural disasters (month 6)</p> <p>D1.3.2: Literature review of economic impacts related to extreme events (e.g., households, welfare, migration, health) (month 15)</p> <p>D1.3.3: Desk study on application of the impact pathway approach to valuation in different economic settings (month 12)</p> <p>D1.3.4: Review of economic valuation of non-market goods (month 10)</p>
<p>WP 2.1: Development of assessment protocol-health impacts</p> <p>D2.1.1: Field protocol for health impact assessment (month 15)</p>
<p>WP 2.3: Development of assessment protocol - economic impacts</p> <p>D2.3.1: Field protocol for economic impact assessment (month 15)</p>
<p>WP 2.4: Development of assessment protocol – integrated impacts</p> <p>D2.4.1: Final integrated field protocol (month 18)</p>
<p>WP 2.5: Site selection, sampling and survey methodology</p> <p>D2.5.1: Site specific survey design and sampling frame (month 18)</p> <p>D2.5.2: Contextual reports on survey sites (month 14)</p>
<p>WP 6.1: Intra and extra consortium training and workshops</p> <p>D6.1.1: University programme seminars on integration or thematic impact of extreme events (month 18)?</p> <p>or</p> <p>One specialized training programme attended by students from at least 6 consortium member teams (month 18)?</p> <p>D6.1.2: Annual scholarships for Consortium partner students to attend disaster related training (month 18)</p>

Participant 10 (XU)

The Research Institute for Mindanao Culture of Xavier University, Cagayan de Oro City, Philippines (www.xu.edu.ph/rimcu1.html)

Role in the project

Lead of WP4.2

Participation in WP1.2, WP2.2, WP2.4, WP2.5, WP6.1

Deliverables for the first 18 months

WP 1.2: Development of conceptual model – social impacts

D1.2.1: Thematic workshop session conclusions on the social impacts of natural disasters (month 6)

D1.2.2: Analyses of psycho-social impacts, gender issues and community vulnerability and resilience (month 9)

D1.2.3: Preliminary conceptual model of social components that describe extreme event impact (month 15)

WP 2.2: Development of assessment protocol – social impacts

D2.2.1: Field protocol for social impact assessment (month 15)

WP 2.4: Development of assessment protocol-integrated impacts

D2.4.1: Final integrated field protocol (month 18)

WP 2.5: Development of a survey site selection methodology

D2.5.1: Site specific survey design and sampling frame (month 18)

D2.5.2: Contextual reports on survey sites (month 14)

WP 6.1: Intra and extra consortium trainings and workshops

D6.1.1: University programme seminars on integration or thematic impact of extreme events (month 18)

D6.1.2: Annual scholarships for Consortium partner students to attend disaster related training (month 18)

Participant 12 (ISDR)

United Nations Office for the Coordination of Humanitarian Affairs, Secretariat for the International Strategy for Disaster Reduction, Geneva, Switzerland (www.unisdr.org)

Role in the project: Participation in WP 6.1, 6.2

Deliverables for the first 18 months

WP 6.1: Intra and extra consortium training and workshops

D6.1.1: One specialized training programme attended by students from at least 6 consortium member teams (month 18)

D6.1.2: Annual scholarships for Consortium partner students to attend disaster related training (month 18)

WP 6.2: User needs, civil society awareness and policy promotion

D6.2.1: Creation of project website (month 2)

D6.2.2: Standard Power point MICRODIS presentation package (month 6)

D6.2.3: MICRODIS information flyer (month 2)

Participant 15 (EVAP)

Evaplan, Heidelberg, Germany (www.evaplan.org)

Role in the project

Lead of WP2.4

Participation in WP2.1, WP2.4, WP2.5, WP6.1, WP7

Deliverables for the first 18 months

<p>WP 2.1: Development of assessment protocol-health impacts D2.1.1: Field protocol for health impact assessment (month 15)</p>
<p>WP 2.4: Development of assessment protocol-integrated impacts D2.4.1: Final integrated field protocol (month 18)</p>
<p>WP 2.5: Development of a survey site selection methodology D2.5.1: Site specific survey design and sampling frame (month 18) D2.5.2: Contextual reports on survey sites (month 14)</p>
<p>WP 6.1: Intra and extra consortium trainings and workshops D6.1.1: University programme seminars on integration or thematic impact of extreme events (month 18) D6.1.2: Annual scholarships for Consortium partner students to attend disaster related training (month 18)</p>
<p>WP 7: Project Management D7.1: Consortium agreement (month 1) D7.2: Kick off meeting (month 2) D7.3: 2 steering committee meeting reports (month 2, 14) D7.4: 6 thematic and 2 integrated workshop session reports (month 2, 14)</p>

Participant 16 (SWECO)

Sweco Groner, Lysaker, Norway (www.sweco.se/templates/Page_____16299.asp)

Role in the project

Lead of WP1.3,

Participation in WP2.3, WP2.4, WP2.5, WP6.1

Deliverables for the first 18 months

WP 1.3: Development of conceptual model-economic impacts

D1.3.1: Thematic workshop session conclusions on the economic impacts of natural disasters (month 6)

D1.3.2: Literature review of economic impacts related to extreme events (e.g., households, welfare, migration, health) (month 15)

D1.3.3: Desk study on application of the impact pathway approach to valuation in different economic settings (month 12)

D1.3.4: Review of economic valuation of non-market goods (month 10)

WP 2.3: Development of assessment protocol - economic impacts

D2.3.1: Field protocol for economic impact assessment (month 15)

WP 2.4: Development of assessment protocol – integrated impacts

D2.4.1: Final integrated field protocol (month 18)

WP 2.5: Site selection, sampling and survey methodology

D2.5.1: Site specific survey design and sampling frame (month 18)

D2.5.2: Contextual reports on survey sites (month 14)

WP 6.1: Intra and extra consortium training and workshops

D6.1.1: University programme seminars on integration or thematic impact of extreme events (month 18)?

or

One specialized training programme attended by students from at least 6 consortium member teams (month 18)?

D6.1.2: Annual scholarships for Consortium partner students to attend disaster related training (month 18)

Participant 17 (VHAI)

Voluntary Health Association of India, Delhi, India (www.vhai.org/)

Role in the project

Participation in WP 1.1, WP1.2, WP2.4, WP2.5, WP6.1, WP6.2

Deliverables for the first 18 months

WP 1.1: Development of conceptual model – health impacts

D1.1.1 - Thematic workshop session conclusions on the health impacts of natural disasters (Month 6)

D1.1.2 - Annotated bibliography and review on the prevalence of, and risk-factors for, mortality, injuries, trauma, mental health and diseases following extreme events (Month 12)

D1.1.3 - Report on industrial development in disaster prone areas (Month 15)

D1.1.4 - Preliminary conceptual model of health components that describe extreme event impact (Month 15)

WP 1.2: Development of conceptual model – social impacts

D1.2.1: Thematic workshop session conclusions on the social impacts of natural disasters (month 6)

D1.2.2: Analyses of psycho-social impacts, gender issues and community vulnerability and resilience (month 9)

D1.2.3: Preliminary conceptual model of social components that describe extreme event impact (month 15)

WP 2.4: Development of assessment protocol – integrated impacts

D2.4.1: Final integrated field protocol (month 18)

WP 2.5: Site selection, sampling and survey methodology

D2.5.1: Site specific survey design and sampling frame (month 18)

D2.5.2: Contextual reports on survey sites (month 14)

WP 6.1: Intra and extra consortium training and workshops

D6.1.1: University programme seminars on integration or thematic impact of extreme events (month 18)?

or

One specialized training programme attended by students from at least 6 consortium member teams (month 18)?

D6.1.2: Annual scholarships for Consortium partner students to attend disaster related training (month 18)

WP 6.2: User needs, civil society awareness and policy promotion

D6.2.1: Creation of project website (month 2)

D6.2.2: Standard Power point MICRODIS presentation package (month 6)

D6.2.3: MICRODIS information flyer (month 2)

Participant 18 (CDRC)

Citizens' Disaster Response Center, Quezon City, Philippines (www.cdrc-phil.org)

Role in the project

Lead of WP2.5

Participation in WP1.2, WP2.2, WP2.5, WP6.2

Deliverables for the first 18 months

WP 1.2: Development of conceptual model – social impacts

D1.2.1: Thematic workshop session conclusions on the social impacts of natural disasters (month 6)

D1.2.2: Analyses of psycho-social impacts, gender issues and community vulnerability and resilience (month 9)

D1.2.3: Preliminary conceptual model of social components that describe extreme event impact (month 15)

WP 2.2: Development of assessment protocol – social impacts

D2.2.1: Field protocol for social impact assessment (month 15)

WP 2.5: Site selection, sampling and survey methodology

D2.5.1: Site specific survey design and sampling frame (month 18)

D2.5.2: Contextual reports on survey sites (month 14)

WP 6.2: User needs, civil society awareness and policy promotion

D6.2.1: Creation of project website (month 2)

D6.2.2: Standard Power point MICRODIS presentation package (month 6)

D6.2.3: MICRODIS information flyer (month 2)

Participant 19 (HNI)

HealthNet International, Amsterdam, Netherlands (www.healthnetinternational.org)

Role in the project

Lead of WP5.1, 6.2

Participation in WP1.1, WP1.4, WP2.1, WP2.4, WP6.1

Deliverables for the first 18 months

WP 1.1: Development of conceptual model-health impacts

D1.1.1: Thematic workshop session conclusions on the health impacts of natural disasters (month 6)

D1.1.2: Annotated bibliography and review on the prevalence of, and risk-factors for, mortality, injuries, trauma and diseases following extreme events (month 12)

D1.1.3: Report on industrial development in disaster prone area (month 15)

D1.1.4: Preliminary conceptual model of health components that describe extreme event impact (month 15)

WP 1.4: Development of assessment protocol - integrated impacts

D1.4.1: Workshop report on integration of thematic conceptual models (month 16)

WP 2.1: Development of assessment protocol – health impacts

D2.1.1: Field protocol for health impact assessment (month 15)

WP 2.4: Development of assessment protocol – integrated impacts

D2.4.1: Final integrated protocol (month 18)

WP 5.1: After Month 18

WP 6.1: Intra and extra consortium training and workshops

D6.1.1: One specialized training programme attended by students from at least 6 consortium member teams (month 18)

D6.1.2: Annual scholarships for Consortium partner students to attend disaster related training (month 18)

WP 6.2: User needs, civil society awareness and policy promotion

D6.2.1: Creation of project website (month 2)

D6.2.2: Standard Power point MICRODIS presentation package (month 6)

D6.2.3: MICRODIS information flyer (month 2)

Participant 20 (UPS)

Ferurbat, Clamart, France (www.paris4.sorbonne.fr/fr/article.php3?id_article=72)

Role in the project

Lead of WP1.3

Participation in WP 2.3, WP2.4, WP2.5, WP5.2, WP6.1

Deliverables for the first 18 months

WP 1.3: Development of conceptual model-economic impacts	
D1.3.1: Thematic workshop session conclusions on the economic impacts of natural disasters (month 6)	
D1.3.2: Literature review of economic impacts related to extreme events (e.g., households, welfare, migration, health) (month 15)	
D1.3.3: Desk study on application of the impact pathway approach to valuation in different economic settings (month 12)	
D1.3.4: Review of economic valuation of non-market goods (month 10)	
WP 2.3: Development of assessment protocol - economic impacts	
D2.3.1: Field protocol for economic impact assessment (month 15)	
WP 2.4: Development of assessment protocol – integrated impacts	
D2.4.1: Final integrated field protocol (month 18)	
WP 2.5: Site selection, sampling and survey methodology	
D2.5.1: Site specific survey design and sampling frame (month 18)	
D2.5.2: Contextual reports on survey sites (month 14)	
WP 5.2: Global disaster data for policy purposes	
D5.2.1: EMDAT Research Network (month 12)	
D5.2.2: New version of EM-DAT website user interface & maps added (month 12)	
WP 6.1: Intra and extra consortium training and workshops	
D6.1.1: University programme seminars on integration or thematic impact of extreme events (month 18)?	
or	
One specialized training programme attended by students from at least 6 consortium member teams (month 18)?	
D6.1.2: Annual scholarships for Consortium partner students to attend disaster related training (month 18)	