Coordination of national environment and health research programmes

ERA-ENVHEALTH

Survey of national research programmes related to Environment and Health

Report based on the analysis of data collected via a questionnaire for the ERA-ENVHEALTH partner countries only

April 2009

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Task 1.2: Information collection and description of current programmes and projects

Deliverable D 1.2.1: Draft overview of programmes

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EXECUTIVE SUMMARY

Environment and Health (E&H) research is a broad and complex area that requires the cooperation of a wide community of experts and authorities. The European Commission, as well as the World Health Organisation, have expressed the need for better coordination and use of research results to support policy development on Environment and Health. This “Draft overview of programmes” provides a first description of the E&H research landscape and gives a survey of national programmes owned or managed by the ERA-ENVHEALTH consortium partners. Necessary information was collected through a questionnaire survey focused on describing the programme manager organisations, providing overall information on the E&H programmes (objectives, budget and source of funding, topics) and information on the number of projects funded by the E&H programmes. The information was collected from 14 organisations which provided information on 18 E&H programmes. The survey confirmed that the E&H programmes dealt with a very wide range of objectives, agents, topics and other E&H issues and that there is a need to bring together scientists from many disciplines including environmental, medical, biomedical and socio-economic sciences, public health research, economists and legal experts to find solutions to environmental issues related to health and human well-being problems. The information collected in this overview will serve as an input into the E&H research database which will be a platform for mutual information and experience sharing within the E&H partners.

KEY WORDS

Environment, health, research, programme, project, fund, funding, questionnaire, scientific organisation, experts, database, E&H, objective, manager organisation, ERA-ENVHEALTH
1. INTRODUCTION

“Environment and health” (E&H) is a term with a large scope of meaning and has become increasingly important in the past few decades. The reasons for undertaking actions related to these broad issues are to enlighten the relationship between environmental risk factors and human health effects aimed at prevention and health protection. To find solutions to the issues arising from adverse environmental effects is a task for an interdisciplinary team of experts involved in environmental science, human health protection, socio-economic aspects and the policy-making process. The platform supporting their joint effort leading to improving environment and health is to network experts, scientific organisations, public authorities and decision-makers and provide tools for mutual information, sharing experience and scientific results.

2. AIM OF THE TASK AND THIS FIRST REPORT

The “Draft overview of E&H programmes” within the ERA-ENVHEALTH partner countries was undertaken in line with the “Description of Work” for the ERA-ENVHEALTH project – “Coordination of national environment and health research programmes – Environment and Health ERA-NET”.

The “Draft overview of programmes” is one of the outcomes of Task 1.2. – “Information collection and description of current programmes and projects” resulting from Work Package 1 – “Information exchange: describing the E&H research landscape for trans-national research”.

The aim of this work package is to gather information on programmes with an environment and health (E&H) component within the ERA-ENVHEALTH consortium. It is dedicated to provide the basic facts on research programmes in order to help understand the overall portfolio of research being funded and facilitate mutual knowledge and systematic exchange of information concerning research programming. The information collected via this overview will support the identification of opportunities for joint activities.

The aim of the “Draft overview of programmes” was to provide a first description of the E&H research landscape in partner organisations and to provide the first overview of national programmes and projects owned or managed by the ERA-ENVHEALTH consortium partners.

The necessary information was collected through a questionnaire survey focused on the description of programme manager organisations, overall information of the E&H programmes (objectives, budget and source of funding, topics) and information of the number of projects funded by the E&H programmes. More detailed information about the relevant projects will be collected in the next stage.

In the next steps, the draft overview will be supplemented to the final overview of programmes and projects including a synthesis and recommendations for effective funding of E&H research and effective cooperation arrangements between experts. The information collected under this overview will serve as a first input into the database developed under task 1.1.

Another consequence of this overview, as well as of the activities undertaken in the ERA-ENVHEALTH project as a whole, will be finding a way to better support research in the field of E&H and in particular better support research looking at reducing negative environmental impacts on human populations and their health in order to improve human health protection and prevention.
3. METHODOLOGY AND EVALUATION OF THE QUESTIONNAIRE ITEMS

3.1. Definitions of Environment and Health (E&H)

The subjects of the deliverable D1.2.1 – “Draft overview of programmes” were Environment and Health (E&H), E&H programmes, E&H projects and the programme management organisations.

Environment and Health is a very broad topic that covers all possible mutual relations, links, interactions and approaches.

The WHO working definition of Environment and Health identifies environment and health as comprising those aspects of human well being, health and disease that are determined by factors in the environment. It also relates to the theory and practices of assessing and controlling factors in the environment that potentially affect health or well being.

The working definition of Environment and Health used for the ERA-ENVHEALTH project purposes is:

- “Environment and health is concerned with aspects of human health and disease that are determined by factors in the natural and built environment. It includes both the direct pathological effects of chemical, physical and some biological agents, and the effects (often indirect) on health and well-being of the broad physical, psychological, social, and aesthetic environmental factors. It also refers to the theory and practice of assessing, correcting, controlling, and preventing those factors in the environment that can potentially affect adversely the health of present and future generations.”

Therefore the E&H programmes covered by this questionnaire survey means programmes that promote and finance projects aiming at supporting scientific research, cooperation and policy development in the wide areas of the above mentioned E&H definition. The programmes implemented by the ERA-ENVHEALTH partner organisations were taken under consideration in this survey.

3.2. Methodology of the questionnaire survey

The draft overview of programmes was elaborated on the basis of a questionnaire survey.

Aim of the questionnaire

The questionnaire was dedicated to provide the basic facts on the research programmes in the partner organisations in order to help understand the overall portfolio of research being funded and to facilitate mutual knowledge and systematic exchange of information concerning research programming in environment and health. An additional questionnaire will be sent later on specific questions related to the programme management, administrative and scientific organisation, and procedures of evaluation and selection of the projects for funding in ERA-ENVHEALTH partner organisations in order to help prepare a second call for E&H research projects.
The information provided by this questionnaire assists with the following deliverables for the Work Package 1, coordinated by the Public Health Authority of the Slovak Republic (UVZ):

1. D1.1.1: Specification of the database
2. D1.1.3: Database of Environment and Health research programmes, projects and facilities
3. D1.2.1: Draft overview of programmes
4. D1.2.2: Final overview of Programmes and projects including synthesis and recommendations

The first purpose of the questionnaire survey was to gather information on E&H research programme management organisations, their fields of activities and task related to E&H issues. This information will be kept in the research database and will be used for acquiring contacts and establishing cooperation to help support E&H activities and resolve E&H issues.

The second purpose of the questionnaire survey was to gather information on Environment and Health (E&H) programmes and projects to create a database of these projects and their outcomes. The database can consequently help experts engaged in the same field of professional activities to share data, experience, findings and conclusions and to find potential partners for next E&H projects. The research database will represent an important inventory of scientific activities in the E&H area among the partner countries. It will provide a basis for the consequent identification of opportunities for joint activities, and will help to create an efficient network by fostering improved communication, developing better knowledge and promoting trust-building among the partners through a mutual learning process and systematic exchange of information and good practices.

Respondents
Respondents who were asked to provide this initial information via the questionnaire were the ERA-ENVHEALTH partner organisations. The scope of respondents will be enlarged in the second phase for the final report during which all ERA-ENVHEALTH partners will be asked to contact other national and regional E&H research programme managers to help complete the ERA-ENVHEALTH research database. Known contacts in other countries will also be invited to complete information in the database.

Time period covered by the questionnaire
The questionnaire aimed to gather information on national Environment and Health programmes, projects, and research priorities from 2006 to March 2009 (as was agreed during the first WP1 workshop held in Brussels on the 29th of October 2008).

Questionnaire template
The common questionnaire template was used as a basis for the structure of the research database prepared under Task 1.1. The questionnaire template was approved by the ERA-ENVHEALTH consortium in January 2009.

The questionnaire was divided into 3 sections:
- SECTION A: The programme manager’s organisation
- SECTION B: Funding of the E&H programme
  - B. 1. Overall information on the programme
  - B. 2. Output of the programme
  - B. 3. Future priorities of the programme
- SECTION C: Relevant projects funded by this E&H programme

There were 27 questions. The persons asked to complete the questionnaire were preferably the programme managers rather than the funding organisations (programme owners, if different from the programme managers). The questionnaire template is attached in Annex 1.

Following the conclusions of the teleconference on the 10th of February 2009, for this first phase of the work and due to the time frame for the draft overview of programmes, the ERA-ENVHEALTH partners...
were asked to only respond to the first 9 questions. The other questions will be completed in the second phase of the work to take place in the second trimester of 2009 and will be fed into the final report. Therefore only the first 9 questions (i.e. section A and Section B – B.1) have been evaluated in this report.

3.3. Number of countries who participated and number of responses

14 organisations from the 16 partner organisation of the ERA-ENVHEALTH consortium responded to the first phase to give information on their E&H research programmes. The percentage of return of the questionnaire was 87.5% by the 24th of March 2009. The two partners who did not respond will provide information for the next “Final overview of Programmes” (D1.2.2.).

Information on about 18 programmes was collected (the subsidiary programmes of The Emissions Research Programme in Sweden were evaluated as a two different programmes and the MistraPharma programme in Sweden has been revised as a project). Programmes were implemented in 9 countries of the ERA-ENVHEALTH consortium (The Netherlands, United Kingdom/England and Wales, Sweden, Belgium, Germany, France, Slovak Republic, Italy, Ireland).

4. ANALYSIS OF THE E&H PROGRAMMES – METHODS AND RESULTS

4.1. Management organisations

Methods

Management organisations represent organisations who are owners or managers of the E&H programmes and provide financial support for realisation of E&H research projects. The aim of the E&H programmes is the identification of environmental hazards and the impacts of environmental factors on human health and well being.

Obtaining basic information about the management organisations was covered in the questionnaire in Section A, under the questions 1, 2, and 3. Questions focused on:
- Contact data: name, acronym, url, country, city, post address, phone, fax
- Description of the organisation and its role: general view of the organisation, key purpose, role and responsibilities of the organisation
- Type of organisation: ministry, federal agency, public body, non profit organisation, foundation, regional agency, research organisation, international organisation, private organisation, other.

Results

14 research programme managing organisations from 9 countries partners of the ERA-ENVHEALTH network responded to the questionnaire survey.

Contact data, description of the organisation’s role

Information on the activities in relation to E&H programmes was provided by the following organisations:
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Contact information and a description of the overall roles and activities of the E&H programme managing organisations based on the information provided via the questionnaire and information available on their web pages are given in Table 2 (see Annex 2).

Types of organisations

Most of the organisations who responded to the questionnaire survey were public bodies (9 organisations) and, to a lesser extent, federal or national agencies (4 organisations), research organisations (4 organisations), non-profit organisations (2 organisations), ministries (2 organisations) and regional agencies (one organisation).

Figure 1:

Type of organisations involved in E&H research programming since 2006

<table>
<thead>
<tr>
<th>Type of organisation</th>
<th>Number of organisations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ministry</td>
<td>1</td>
</tr>
<tr>
<td>Federal or national agency</td>
<td>1</td>
</tr>
<tr>
<td>Public body</td>
<td>4</td>
</tr>
<tr>
<td>NPO</td>
<td>1</td>
</tr>
<tr>
<td>Foundation</td>
<td>1</td>
</tr>
<tr>
<td>Regional agency</td>
<td>1</td>
</tr>
<tr>
<td>Research organisation</td>
<td>1</td>
</tr>
<tr>
<td>International organisation</td>
<td>1</td>
</tr>
<tr>
<td>Private organisation</td>
<td>1</td>
</tr>
<tr>
<td>Others</td>
<td>1</td>
</tr>
</tbody>
</table>
4.2. Overall information and general objectives of the E&H programmes

Methods

The term E&H programme for the purposes of this evaluation meant whatever national or international programme, which has been or can be used for funding projects dealing with environment and health issues and which continued, started or terminated since 2006 to date. The programmes were implemented by ERA-ENVHEALTH partners described in the previous chapter.

The frequency and nature of the programmes were also evaluated. The nature of the programme looks at whether the programme has permanent objectives and lifetime, or whether it was created exceptionally for some emerging issues, or whether the objectives of the programme are policy oriented and change with the political issues.

Obtaining basic information about overall E&H programme objectives was covered in the questionnaire in Section B, under the questions: 4, 5.
Questions focused on:
- General information on the programme: name, acronym, url, address, start and end date, frequency of the programme (for e.g. annual, biannual...), nature of the programme (permanent, exceptional...).
- General objectives of the programme: general details relating to the E&H programme and specific details relating to area of research that are funded.

Results

The questionnaire survey showed that since 2006, to the day of processing of the questionnaire (February / March 2009), 14 programme managing organisations implemented 18 different E&H programmes.

General information

A list of implemented E&H programmes and a description of the programmes is shown in Table 3 (see Annex 3). The list includes the following programmes:

<table>
<thead>
<tr>
<th>Name</th>
<th>Acronym</th>
<th>Organisation acronym</th>
<th>Country</th>
</tr>
</thead>
<tbody>
<tr>
<td>Policy support with regard to the living space and environment</td>
<td>BMP</td>
<td>VROM and RIVM</td>
<td>The Netherlands</td>
</tr>
<tr>
<td>Environment and Human Health</td>
<td>EHH</td>
<td>EA</td>
<td>The United Kingdom</td>
</tr>
<tr>
<td>Joint Environment and Human Health Programme</td>
<td>E&amp;HH</td>
<td>NERC</td>
<td>The United Kingdom</td>
</tr>
<tr>
<td>Clean Air Research Programme</td>
<td>SCARP</td>
<td>Swedish EPA</td>
<td>Sweden</td>
</tr>
<tr>
<td>The Emissions Research Programme - Subsidiary programme: Particles</td>
<td>EMFO</td>
<td>Swedish EPA</td>
<td>Sweden</td>
</tr>
<tr>
<td>The Emissions Research Programme - Subsidiary programme: Health and environmental impact</td>
<td>EMFO</td>
<td>Swedish EPA</td>
<td>Sweden</td>
</tr>
<tr>
<td>Reproduction and Chemical Safety Programme</td>
<td>ReproSafe</td>
<td>Swedish EPA</td>
<td>Sweden</td>
</tr>
<tr>
<td>Swedish National Air Pollution and Health</td>
<td>SNPA</td>
<td>Swedish EPA</td>
<td>Sweden</td>
</tr>
</tbody>
</table>
In terms of the evaluation time schedule it can be stated that 16 of the 18 programmes had already been implemented before 2006 (included), three programmes were terminated before 2009, 5 will be completed in 2009 and 10 programmes will continue after 2009. The duration of the programmes with a fixed start and end date ranges from 24 to 84 months (average 58 months). Five other programmes were designated as permanent.

The frequency of the programme was: single call, annual, quadrennial, quinquennial, 7–annual, permanent.

The nature of the programme was mostly permanent or exceptional or cyclical, in a few cases time-limited or policy-oriented.

In practice, it is possible that sometimes the programmes aimed at funding E&H projects are prematurely closed. The projects running under such programmes can be transferred to other kinds of programmes; however they do not have to focus exactly on one E&H topic. Cross-cutting themes across other programmes rather than a specific E&H programme can also be applied. That was the case of the EHH programme in England and Wales which was transferred to one of the six new programmes (Climate Change, Modern Regulation, Integrated Catchment Science, Flood Risk Science, Resource Efficiency and Innovation for Efficiency).

General information on the programmes mentioned above is given in Table 3 (see Annex 3).

General objectives of the programmes

The general objective of the E&H programmes was to adopt appropriate actions and measures to protect the human population against adverse environmental impacts based on better understanding...
of the relationship between risks due to environmental hazards with regards to human health. Knowledge of cause-consequence interactions between the environment and public health is the basic step towards effective prevention of human health effects and diseases caused by environmental factors.

General objectives of particular programmes mentioned above are described in Table 3 (see Annex 3).

4.3. Funding sources for E&H programmes

Methods

Financial sources for E&H programmes, for the purposes of this survey, meant the resources that financially secured the implementation of the E&H programmes since 2006 (included), i.e., programmes whose implementation was carried out, started or planned in and from 2006, including the following years.

Information on the types of funds was collected at the level of national/federal funds, regional/subnational funds, European funds, international funds and donations by individuals.

Data on the total budget or the annual budget have been obtained directly from the questionnaire or have been converted on the basis of the budget information and the number of months of the programme duration. In the case of a permanent programme, with unlimited duration, the total budget was calculated on the basis of the annual budget planned until 2013. (The year 2013 was chosen for this evaluation because the last non-permanent programmes will terminate in this year).

The number of projects financed by the E&H programme means the number of projects funded since 2006 (included) until the end of 2008, because the overview was carried out in the beginning of 2009 (February / March 2009).

Obtaining basic information about E&H programmes funding sources was covered in the questionnaire in Section B, under the questions: 6, 7, 8. Questions focused on:

- Type of funding sources for E&H programmes: (National/Federal, Regional/Subnational, European, International, Donations by individuals).
- Total budget of the E&H programmes (Total budget, Yearly budget, Budget spent until now).
- Number of project funded through the E&H programmes from 2006 to date.

Results

Type of funding

All the programmes implemented within the ERA-ENVHEALTH partners who participated in the survey, were funded by national or federal sources. Only one programme, NEHAP III (Public Health Authority of Slovakia), was funded from national and European sources.

Total budget

The information about the budget of the programmes has to be considered as only approximate. Average figures have been used and change depending on the projects and other priorities in scientific programmes. Most of the programmes have not terminated yet (15 programmes) and their total or yearly budget can be only assumed. Also, a case when it was not possible to define which part of the particular programme is used only for funding research has occurred because the budgets of
some programmes can not clearly distinguish between research funding and other activities related to the whole programme implementation (e.g. NEHAP III/UVZ).

Because of the facts mentioned above and because of the absence of a uniform methodology used to calculate the budget by the involved organisations (developing such methodology was not the objective of this “Draft overview”), the presented funding results can be distorted.

For the purposes of this “Draft overview”, to at least make a simple comparison and approximately assess the budgets of the E&H programmes, the information about the duration of the programmes (in months, and during the particular years) and on their budget (total, yearly, spent until now) were used to calculate approximate assumed yearly budgets of the E&H programmes covered in this “Draft overview”.

The results of this simple calculation are as follows:

Total financial sources invested in the years 2006-2008 for 18 E&H programmes within the ERA-ENVHEALTH consortium represent 58 M€. During this period approximately 440 projects were funded. 61 M€ are planned to be invested between 2009 and until the end of 2013. Yearly investments in E&H research programmes ranged from 60 thous.€ to 4.5 M€, that means 1.3 M€ on average annually.

**Number of project funded through the E&H programmes from 2006 to date**

The number of projects funded through the E&H programmes since 2006 to date (e.g. to the end of 2008) was approximately 440.

**Table 1: Yearly budget of the E&H programmes and number of projects funded from 2006 to date**

<table>
<thead>
<tr>
<th>Programme name</th>
<th>Programme acronym</th>
<th>Aprox. yearly budget (thous. €)</th>
<th>Number of project (from 2006 to date)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Policy support with regard to the living space and environment</td>
<td>BMR</td>
<td>4 500</td>
<td>80</td>
</tr>
<tr>
<td>Environment and Human Health</td>
<td>EHH</td>
<td>750</td>
<td>21</td>
</tr>
<tr>
<td>Clean Air Research Programme</td>
<td>SCARP</td>
<td>808</td>
<td>22</td>
</tr>
<tr>
<td>The Emissions Research Programme - Subsidiary programme: Particles</td>
<td>EMFO</td>
<td>60</td>
<td>4</td>
</tr>
<tr>
<td>The Emissions Research Programme - Subsidiary programme: Health and environmental impact</td>
<td>EMFO</td>
<td>2 550</td>
<td>6</td>
</tr>
<tr>
<td>Reproduction and Chemical Safety Programme</td>
<td>ReproSafe</td>
<td>636</td>
<td>17</td>
</tr>
<tr>
<td>Swedish National Air Pollution and Health Effects Programme</td>
<td>SNAP</td>
<td>600</td>
<td>17</td>
</tr>
<tr>
<td>Science for Sustainable Development - Health and Environment</td>
<td>SSD/HE</td>
<td>724</td>
<td>6</td>
</tr>
<tr>
<td>Action Programme Environment and Health / Environment Action Plan</td>
<td>APUG/ UFOPLAN</td>
<td>1 200</td>
<td>41</td>
</tr>
<tr>
<td>Environmental Specimen Bank</td>
<td>UPB/ESB</td>
<td>4 300</td>
<td>15</td>
</tr>
<tr>
<td>The Belgian National Environment and Health Action Plan</td>
<td>NEHAP + CEHAP</td>
<td>200</td>
<td>7</td>
</tr>
<tr>
<td>National Environmental and Occupational Health Research Programme</td>
<td>PNR EST</td>
<td>2 000</td>
<td>104</td>
</tr>
<tr>
<td>Joint Environment and Human Health Programme</td>
<td>E&amp;HH</td>
<td>1 785</td>
<td>37</td>
</tr>
</tbody>
</table>
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4.4. Topics of the E&H programmes

Methods

Environment and health is an issue that extends to the wide range of topics related to assess the causal–consequence relations between the state of environment and population health. The topic of the E&H programmes is very broad. It includes the issues of environmental protection, prevention and protection of human health but also social and economic aspects of development in human society.

Obtaining basic information about E&H programme topics was covered in the questionnaire in Section B, under the questions of point: 9. These questions focused on:

- Themes related to human health aspects
- Agents
- Human Health Effects
- Methodologies
- Social aspects of environment and health

Results

Topics

Most of the E&H programmes are built on a very wide scope and create conditions for funding and supporting research on very different problems and issues, which would result in recommendations and adoption of steps leading to improvement of the population health status.

The 18 programmes included under the survey showed that, from the point of view of assessing the state of the environment and its relation to human health, most attention is devoted to assess the effects of air quality (outdoor and indoor) and the effects of the occupational environment on human health. The highest frequency of other topics was in the following order: transport, water quality and water supply, soil contamination, food safety, climate change and green space. Others topics such as the socio-economic factors, human biomonitoring and E&H indicators were stated too.

Figure 4:
From the “Agents” point of view the most of the programmes deal with chemical agents, followed by particulate matter, and biological and microbiological agents, pesticides and nanomaterials. To a lesser extent, the programmes were focused on other physical agents, radioactivity, noise, fibres and electromagnetic fields. Others agents such as human pharmaceuticals (active ingredients), emerging pollutants, pathogens and flooding were stated too.

**Figure 5:**

![Diagram showing the number of E&H programmes focused on selected agents](image-url)
With regard to human health effects, the E&H programmes deal mostly with asthma, respiratory diseases, allergies and cardiovascular diseases, followed by reprotoxic & developmental disruption, cancer, well-being / (risk perception), endocrine disruption, infectious diseases, emerging diseases, epigenomic changes, hearing loss, sleeping disorders, vector borne diseases and ocular disorders. Finally, sensitisation against indoor mould fungi effects was stated.

Figure 6:

Number of E&H programmes focused on selected human health effects

- Others
- Vector borne dis.
- Epigenomic changes
- Sleeping disorders
- Cancer
- Cardiovascular dis.
- Infectious dis.
- Respiratory dis.
- Well-being
- Ocular disorders
- Emerging diseases
- Endocrine disruption
- Hearing loss
- Reprotoxic & develop.disruption
- Allergies
- Asthma

Number of programmes

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The most commonly used methods to assess impacts of the environment on human health are exposure assessment, health impact assessment, integrated risk assessments, risk communication and modelling, followed by human biomonitoring, effect monitoring, cost-benefit-analysis in E&H, standardisation/harmonisation, quality assurance & management and biomedical technology. Storage of specimens and retrospective monitoring, as well as social-history were also recorded.

Figure 7:
As for social aspects of environment and health and populations in the E&H programmes, they are most often related to vulnerable groups and children, and followed by behaviour of individuals and group and socioeconomic and health disparities. Occupational health, environmental justice, gender and health, public policy making, agenda setting, the socio-history were also recorded.

Figure 8:

5. DISCUSSION

The WHO working definition identifies environment and health as comprising those aspects of human well being, health and disease that are determined by factors in the environment. In order to tackle the broad and complex issues encompassed in E&H, both the environmental science and the public health communities need to be mobilised to work together. Many networks relevant to E&H exist but no network provides access to national research programmes and none fully integrates E&H issues. Therefore the ERA-ENVHEALTH project is intended to bring together key participants in E&H research management from ERA-ENVHEALTH partners and others with the objectives of achieving critical mass and ensuring better use of resources facilitating access to experts joining forces to provide answers to common problems, global or specific geographical issues and developing common approaches and governance principles to develop more coherent E&H policies.

ERA-ENVHEALTH partner organisations provide most of all underpinning evidence base for policy development and operational tools. They work at regional and national or federal level as independent
authorities acting on the basis of a governmental funding and supervision. The scope of activities and responsibilities of ERA-ENVHEALTH partners is very broad.

The ERA-ENVHEALTH consortium is represented mostly by public bodies which operate in the field of environmental and health protection and assessment. Their tasks are to ensure that political decisions are implemented as well as to support decision makers with proposals for environmental policy and legislation. The emphasis is placed on implementation of the highest standards of environmental protection and management that embrace the principles of sustainable and balanced development. These organisations also evaluate the effectiveness of adopted measures to attain environmental quality objectives, fund research and provide information about the state of the environment and protection of public health (EA of England and Wales, Swedish EPA, UBA, FPS, AFSSET). Environment and health issues have a mutual influence on each other and they blend together very closely. Therefore outcomes from environmental authorities’ findings become important inputs for the adoption of health protection measures.

ERA-ENVHEALTH partners may be policy-oriented organisations. Their scope of responsibilities is to implement policy, establish legislation in co-operation with professional organisations as well as social partners, and undertake inspections to make sure that rules are observed (VROM). The institutions which perform expertise on both environment and health (RIVM) also play an important role in advising the government on the risks to public health.

Many partners in the ERA-ENVHEALTH consortium are scientific organisations. Their mission is to prepare, execute and evaluate science policy and its extensions at the national or federal level and provide scientific support for governmental organisations. Scientific authorities within the ERA-ENVHEALTH consortium mostly coordinate, support, fund and implement research programmes and carry out research related to environmental topics (BelSPO, UBA, NERC, CNR, EPA). Some ERA-ENVHEALTH partners also fund and carry out wider interdisciplinary scientific and technological research, concerning several sectors: biotechnology, medicine, materials, environment and land, information and communications, advanced systems of production, judicial and socio-economic sciences, classical studies and arts (CNR). Supporting cooperation within the experts’ network and applying an interdisciplinary approach in research activities is accepted as the best way for explaining environment and health issues.

Certain organisations have oriented the scope of their main activities specifically to environment and health policy and related management planning. Their aim is to protect human health, to assess environmental health risks, to contribute to ensuring health safety in all types of surroundings including the occupational environment, to eliminate negative impact of chemical substances, electromagnetic fields, noise pollution, occupational exposure, food contamination with regards to human health. They provide the scientific and technical support needed to develop and implement public health as well as environmental legislation (FPS, AFSSET, RIVM). Health authorities, which are also partners of the ERA-ENVHEALTH consortium, identify health risks and monitor and collect data in relation to health determinants and public health as well as in relation to the health conditions of different population groups within their living conditions and working conditions (UVZ).

All ERA-ENVHEALTH partners are conscious of the importance and necessity of exchange of scientific knowledge to best explain and help resolve environment and health issues and to promote the effective and wide spread utilisation of the outputs of their research. Therefore, every organisation is willing to cooperate, network, and share experience and data. On an international level some organisations work as contact points or permanent secretariats for commissions or conventions. For example FPS works as a permanent secretariat of the National Environment and Health Cell which is responsible for implementing the Belgian NEHAP and funding the NEHAP projects. UBA acts as partner and as Germany’s contact point for many international organisations, including the WHO. EA chairs the Environment Research Funders Forum, which is a network of the major funders of environmental science research throughout the UK, spanning the research spectrum from academic to professional representation.

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applied research. At national level, RIVM is a focal point for medical and environmental expertise for the Municipal Health Services and carries out studies and investigations for other government authorities.

The general objective of the E&H programmes implemented by the ERA-ENVHEALTH partners is to better understand relation between environmental hazards and risks to human health and thereafter adopt appropriate actions and measures for improved health protection against adverse environmental impacts as well as measures for environmental protection. Knowledge of cause-consequence interactions between the environment and public health is the basic step towards the effective prevention of human effects and diseases caused by different factors in the natural and built environment.

The E&H programmes are concerned with large-scale practises and actions related to direct or indirect effects of chemical, physical and biological agents on human health and well-being. In a general, their specific objectives can be grouped in the following categories, which support each other in a cause-effect framework of DPSEEA (Driving forces-Pressures-State-Exposure-Effects-Actions):

- Support scientific research activities aiming at identifying environmental hazards and exposure with regards to human health
- Assess impacts and reduce environmental hazards leading to a wide spectrum of health effects
- Provide support for policy makers to take measures and actions for health protection against environmental risks
- Improve cooperation among experts and authorities
- Inform the public

Of course, most E&H programmes deal with all these types of objectives at the same time, and it is not possible to categorise a particular programme according only one particular objective.

**Identification of environmental hazards and effects on human health**

The first step, which precedes the actual assessment of environmental health risks, is to improve scientific knowledge on the causes and links between environmental hazards and the public health status. However, the research and subsequently related activities are limited to the comprehension of the risk factors, their emergence, their cumulative effects on health and the development of the evaluation methods, management, regulation and risk reduction. Research results are essential to support the decision-making processes, in setting the goals of environmental and health policy. It should also be noted that besides the environmental effects, the synergetic effect of external factors (for e.g. social and economic situation) may also affect the results of E&H projects.

Among the national E&H programmes implemented by the ERA-ENVHEALTH partners, the priority on scientific activities in the field of E&H is characteristic for the Science for Sustainable Development - Health and Environment (SSD/HE / BelSPO) programme. The general objectives of this programme are to preserve and develop the scientific potential in various strategically important areas (with the objective of reducing scientific uncertainties and anticipating future needs for knowledge); to contribute to developing scientific knowledge and instruments (models, concepts, indicators, etc.) aiming at the analysis of processes. The research on Environmental Health under this programme is focused on two axes: risks related to the exposure to chemical, physical and biological risk factors and workplace health risks (including organisational risks at work).

The research activities are supported also by the Action Programme Environment and Health / Environment Action Plan (APUG/UFOPLAN / UBA). Its purpose is to forge closer links between environment protection and health protection and thereby provide improved protection of health against environment influence. The main area of the subject of this programme are research projects examining the exposure and sensitivity of children and adolescents to pollutants or chemical and

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in the environment and their possible impact on human health and reproduction. Other subjects related to air pollution and its quantitative risk assessment is covered in the Swedish Clean Air Research Programme (SCARP / Swedish EPA) and the Swedish National Air Pollution and Health Effects Programme (SNAP / Swedish EPA).

The objective to reduce risk arising from environmental impacts has a close connection to risk assessment and depends on the undertaken measures. This objective is crucial for the National Environment and Health Action (NEHAP III / UVZ) whose priorities range from food safety, soil, air pollution, drinking water quality, healthy working environment and healthy work conditions, health services and environmental health services, houses, communication with public and NGOs to education and promotion towards environmental health.

**Providing support for policy-makers**

All outputs of the projects carried out under the E&H programmes implemented by the ERA-ENVHEALTH partners (i.e. scientific research results, evaluations of state of the environment and state of the health, studies, problem formulation, environmental risks assessment, prognoses of progress etc.) create very broad and valuable information and knowledge basis. This basis is crucial for further analyses and synthesis, and for adoption of the best actions and measures for environmental health protection and improvement.

To enhance the ability to set and communicate priorities and protection goals based on a better understanding of the relative risk to the environment and human health is the overall objective of the Environment and Human Health programme (EHH / EA). Some of the specific objectives of this programme are to improve understanding and application of the Risk Assessment Framework, to develop environmental quality goals, guidelines & standards that are protective of the environment and human health in a way that is consistent, transparent, scientifically defensible, and with due consideration of socio-economic impacts, and to identify future issues using emerging science and current knowledge of pollutant properties and impacts.

Advice on measures to prevent and reduce risks to human health are also provided to policy-makers based on the environmental monitoring and modelling carried out under the Policy support with regards to the living space and environment (BMP / VROM and RIVM) programme. Production of knowledge directly useful for elaborating prevention policies is also done through the National Environmental and Occupational Health Research Programme (PNR EST / AFSSET).

Objectives of scientifically-oriented programmes such as the Science for Sustainable Development - Health and Environment (SSD/HE / BelSPO) programme are also aimed at providing scientific support for authorities responsible for the preparation and implementation of appropriate environmental and health policies. SSD/HE provides the scientific support required for vertical (across policy levels) and horizontal policy (across policy domains) integration oriented towards sustainable development.

The Emissions Research Programme – Subsidiary programme on health and environmental impact (EMFO/Swedish EPA) is more oriented towards industry. Its objective is to give industry and authorities access to the knowledge required to develop vehicles and vehicle components in a sustainable direction, with the lowest effects to the environment from air pollutant emissions and noise to arise from vehicles on public roads, as well as from heavy working vehicles, and consequently with lowest effect on human health. Outcomes from quantitative risk assessment regarding air pollution for decision-makers in the field of environmental and health policy are also provided through the Swedish National Air Pollution and Health Effects Programme (SNAP / Swedish EPA).

To support to policy is indeed the final stage of the tasks of all programmes, including SCARP / Swedish EPA, EMFO / Swedish EPA, NEHAP III / UVZ, etc.
Improving cooperation

Objectives which focus on cooperation, networking between experts, research potential and scientific knowledge exchange are the domains mostly of the scientific programmes such as for example the Science for Sustainable Development - Health and Environment (SSD/HE / BelSPO) programme. SSD is aiming at encouraging interdisciplinary research and promoting dialogue and information exchange between scientists, decision-makers, and other involved actors at the regional and national level as well as in a European and international context. The specific characteristic to bring scientists from many disciplines (including environmental science, medical, biomedical, socio-economic and public health research), stakeholders and policy-makers/administration experts to work together is also an aim of the Belgian National Environment and Health Action Plan (NEHAP+CEHAP / FPS), the Joint Environment and Human Health Programme (E&H / NERC), the Environment and Health Interdepartmental Project (PIAS CNR) and the Science, Technology, Research and Innovation for the Environment programme (STRIVE / EPA), etc.

Informing the public

To provide information on environmental health to the public is one of the key objectives of the Action Programme Environment and Health / Environment Action Plan (APUG/UFOPLAN / UBA). Information to the public can be taken under consideration as a added value of all E&H programmes because of directive 2003/4/EC on free public access to information on environment or Aarhus Convention.

Topics

The topics of the E&H programmes are mostly oriented towards environmental issues but an important emphasis is put on the interaction of environmental factors and their effects on human health and well-being. The most frequent topics relate to:

- Risk assessment of air pollution (for e.g. SCARP, EMFO, SNAP, STRIVE)
- Human health risk assessment of chemicals, physical and biological factors (for e.g. EHH, ReproSave, SSD, ESB, E&HH, SSD/HE, PNR EST, STRIVE)
- Noise emissions (for e.g. EMFO, STRIVE)
- Workplace health risk assessment (for e.g. PNR EST, SSD/HE, BMR)
- Children as a specific vulnerable group which can display particular sensitive reaction to certain environmental influences (APUG, NEHAP III)

The implementation of all E&H programmes puts specific emphasis on the very cross-cutting topics of environment and health issues and on the necessity of interdisciplinary cooperation and experience and information exchange. The appropriate and awaited tool facilitating this kind of cooperation and mutual knowledge exchange is the E&H research programmes database with wide access and data input form the broad environmental science and public health authorities.

6. CONCLUSIONS AND RECOMMENDATIONS

This first overview of the environment and health research programmes (Deliverable D1.2.1.) aimed at gathering information on national E&H research programmes implemented within the ERA-ENVHEALTH partner organisations, their research priorities and project funded by these programmes. From the survey, based on a questionnaire sent to 16 organisations belonging to the ERA-ENVHEALTH consortium, the following main findings can be summarised:

ERA-ENVHEALTH partner organisations are public bodies which operate mainly in the field of environmental protection and risk assessment. Organisations whose main subject of responsibility is human health protection are a minority. For this overview, 14 organisations were analysed. Most of them are characterised as a public body (nine organisations) or as a national/federal agency and

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research organisations. Their roles and the scope of their tasks and activities can be summarised as follows:

- Conduct and coordinate expertise on health risk assessment from environmental and occupational factors
- Environmental policy implementation
- Research activities in environmental issues
- Research activities in environment and health issues
- Funding of environmental and health research programmes and projects
- Contact point and secretariat for national or international organisations, programmes and memorandums
- Combination of all of above mentioned activities

These 14 above mentioned organisations have implemented 18 E&H programmes since 2006. The average duration of the programmes is approximately 54 months, and five are permanent programmes. The frequency of the programme is: single call, annual, quadrennial, quinquennual, multi – annual, permanent and the nature of the programme is mostly permanent or exceptional, in a few cases time-limited or policy-oriented. The sources of finance of the national E&H programmes are national or federal funding sources. In one case the regional and European funding sources were also used. Approximately 58 M€ has been invested through these programmes since 2006 up to the end of 2008 and 62 M€ are planned until the end of 2013. Since 2006 approximately 440 projects were, are and will be implemented.

The general objective of the E&H programmes is to better understand the relation between environmental hazards and their impacts and risks for human health and thereafter adopt appropriate actions and measures for improved protection of health against adverse environmental influences as well as measures for environmental protection. In general, the specific objectives of the E&H programmes can be grouped in the following categories:

- To support research activities aiming to scientific identifying of unfavourable environmental effects to human health
- To assess impact and to reduce risks of unfavourable environmental effects to human health
- To provide support for policy makers to take measures and actions for health protection against environmental risks
- To improve cooperation among experts and authorities
- To inform the public

Most of the E&H programmes deal with all the types of objectives at once and at the same time, therefore it is not possible to categorise a particular programme according to only one particular objective. However, the E&H programmes are used mainly for funding research activities and for carrying out environmental and health impact assessments. Most attention was paid to assessing the air quality aspects with regards to human health and the living environment. The most often observed agents were chemical substances, particulate matter and other physical and biological agents and their effect such as a asthma, respiratory diseases, allergies, cardiovascular diseases, reprotoxic & developmental disruption, cancer, well-being/(risk perception) etc.

Because E&H encompasses the broad and complex issues captured within environmental sciences as well as public health community needs, the E&H programmes support the aim of bringing together scientists from many disciplines including environmental, medical, biomedical and socio-economic sciences, public health research, economists and legal experts, to enhance the scientists’ capacity to answer complex research questions that span a wide range of disciplines and to help resolve environmental issues related to health and human well-being. Networking on national and international levels could also bring important contributions to improving and increasing knowledge for better health and environmental protection.
Recommendations for increasing this cooperation and experience exchange are associated with the objectives of Work Package 1 – Information exchange: describing the E&H landscape for transnational research:

- Develop a database to facilitate information collection and inventory of scientific potential.
- Identify national E&H programmes and gather information on their structure and content.
- Describe E&H programmes to improve the understanding of current practices.

Based on the experience from the data collection via the questionnaire survey, the recommendation for the development of the database, from the future database user point of view, could be as follows:

- Prepare a well structured database of national E&H programmes, with search tools for ease of use across the large number of programmes, projects, managing organisation etc, which will be part of the database.
- Make a clear distinction between what is included in the E&H programme and what is not.
- Prepare an open database also for potentially non-exclusively E&H programmes as a supporting source of information for only exclusive E&H programmes.
- Deal with the situation when the programmes are not exclusively E&H but environment and health issues are cutting theme across many different environmental or public health programmes.
- Involve as much as possible national E&H authorities to provide information to the database.
- Involve more authorities and research organisation dealing with health protection or public health issues to participate in the ERA-ENVHEALTH network and to provide information to the database.
- Develop a database application available for consultation by the public, and in particular the research community.
7. ANNEXES

Annex 1: Research questionnaire template

Annex 2: Table 2: The research programme managing organisations involved in E&H programmes since 2006

Annex 3: Table 3: Overview of the general information and general objectives of the E&H programmes
Annex 1

Questionnaire
To be completed in English

Research Programmes
National programmes and projects related to Environment and Health within the partner countries

Dissemination level: ERA-ENHEALTH participants and national E&H research programme managers
Task leaders: BELSPO & UBA
WP1 leader: UVZ
The following questionnaire aims to gather information on national programmes, projects, and research priorities from 2006 to date (as we agreed during the first WP1 workshop held in Brussels) in the field of environment and health, among the ERA-ENVHEALTH consortium partner countries. It is dedicated to providing the basic facts on research programmes in order to help understand the overall portfolio of research being funded and facilitate mutual knowledge and systematic exchange on information concerning research programming in environment and health. An additional questionnaire will be sent later on specific questions related to the programme management, administrative and scientific organisation, and procedures of evaluation and selection of the projects for funding in ERA-ENVHEALTH partner organisations in order to help prepare a second call for E&H research projects. Concretely, the information provided by this questionnaire will facilitate the elaboration of the following deliverables for the Work Package 1, coordinated by the Public Health Authority of the Slovak Republic – UVZ:

- D1.1.1 and D1.1.3 specification and creation of a Database of Environmental and Health research programmes, projects and facilities. (responsible: Belgian Federal Science Policy Office – BelSPO (Belgium)

- D1.2.1 and D1.2.2 Draft and final overview of programmes and projects including synthesis and recommendations. (responsible: Federal Environment Agency – UBA (Germany)

Questionnaire

SECTION A: The programme manager’s organisation (the persons completing the questionnaire should be the programme managers rather than the funding organisation)

1. General information: (please provide as much information as you can in this section. Stars (*) are for mandatory information)
   Name* (English name):
   Acronym*:
   URL:
   Country*:
   City:
   Contact and address of the organisation
   Post address:
   Phone:
   Fax:

2. Description of the organisation and its role: (please provide a general overview of the organisation; it may be an abstract from the organisation’s website. i.e. Key purpose, role and responsibilities of organisation)

3. Type of organisation: (please tick all that apply)
   Ministry
   Federal agency
   Public body
   Non profit organisation
   Foundation
   Regional agency
   Research organisation
   International organisation
   Private organisation

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SECTION B: Funding the E&H programme. (provide information on all the E & H funding programmes which are managed by the above mentioned organisation ending in 2006 or later or planned) (replicate this section depending on the number of programmes which you think are relevant for the future joint activities of the ERA-ENVHEALTH project)

B. 1. Overall information on the programme

4. General information: (please provide as much information as you can in the section. Stars (*) are for mandatory fields)
   - Name*
   - Acronym:
   - URL:
   - Country*
   - Start date* (dd/mm/yyyy):
   - End date* (dd/mm/yyyy):
   - Frequency of the programme (e.g. annual, biannual...):
   - Nature of programme: (e.g. permanent, exceptional...):

5. General objectives of the E&H programme: (please provide general details relating to the E&H programme and specific details relating to areas of research that are funded).

6. Type of funding source for the E&H programme:
   - National/Federal
   - Regional/Subnational
   - European
   - International
   - Donations by individuals

7. Total budget of the E&H programme in Euros: (if available, otherwise yearly budget or budget spent until completion of this questionnaire)
   - Budget:
   - Total budget
   - Yearly budget
   - Budget spent until now

8. Number of projects funded through the E&H programme from 2006 to date (general information for the whole programme, please give more details for certain projects illustrating the E&H programme, and distribution for each item when available – approximately)

9. Topics of the E&H programme: (please tick all that apply)
   - 1/ Themes related to human health aspects
     - Air quality outdoor
     - Food safety
     - Air quality indoor
     - Water quality & supply
     - Climate change
     - Soil contamination
     - Transport
     - Local/living environment
     - Green space

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### 2/ Agents

<table>
<thead>
<tr>
<th>Biological agents &amp; Microorganisms</th>
<th>Pesticides &amp; biocides</th>
</tr>
</thead>
<tbody>
<tr>
<td>Other chemicals agents</td>
<td>Nanomaterials</td>
</tr>
<tr>
<td>Electromagnetic Fields</td>
<td>Particulate Matter</td>
</tr>
<tr>
<td>Other physical agents</td>
<td>Radioactivity</td>
</tr>
<tr>
<td>Fibres (incl. mineral fibres, asbestos..)</td>
<td>Noise</td>
</tr>
</tbody>
</table>

If other, please specify and add any additional comments:

### 3/ Human Health Effects

<table>
<thead>
<tr>
<th>Asthma</th>
<th>Respiratory diseases</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allergies</td>
<td>Infectious diseases</td>
</tr>
<tr>
<td>Reprotoxic &amp; developmental disruption</td>
<td>Cardiovascular diseases</td>
</tr>
<tr>
<td>Hearing loss</td>
<td>Cancer</td>
</tr>
<tr>
<td>Endocrine disruption</td>
<td>Sleeping disorders</td>
</tr>
<tr>
<td>Emerging diseases</td>
<td>Epigenomic changes</td>
</tr>
<tr>
<td>Ocular disorders</td>
<td>Vector borne diseases</td>
</tr>
<tr>
<td>Well-being/(risk perception)</td>
<td></td>
</tr>
</tbody>
</table>

If other, please specify and add any additional comments:

### 4/ Methodologies

<table>
<thead>
<tr>
<th>Health impact assessment</th>
<th>Epidemiological studies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cost/Benefit analysis in E&amp;H</td>
<td>Human biomonitoring</td>
</tr>
<tr>
<td>Risk communication</td>
<td>Integrated risk assessments</td>
</tr>
<tr>
<td>Exposure assessment</td>
<td>Effect monitoring</td>
</tr>
<tr>
<td>Modelling</td>
<td>Biomedical technology</td>
</tr>
<tr>
<td>Quality assurance &amp; management</td>
<td>Standardisation/Harmonisation</td>
</tr>
</tbody>
</table>

If other, please specify and add any additional comments.

### 5/ Social aspects of environment and health and populations

<table>
<thead>
<tr>
<th>Behaviour of individuals and groups</th>
<th>Environmental justice</th>
</tr>
</thead>
<tbody>
<tr>
<td>Socioeconomic disparities &amp; health</td>
<td>Children’s health</td>
</tr>
<tr>
<td>Vulnerable groups (elderly, children, poor...)</td>
<td>Gender &amp; Health</td>
</tr>
<tr>
<td>Occupational Health</td>
<td></td>
</tr>
</tbody>
</table>

If other, please specify and add any additional comments.

**B. 2. Output of the programme**

### 10/ Information about the results or outcomes of the programmes

- Science (scientific publications)
- Policy (recommendations for policy makers)
- Public (stakeholders informed)
- Publicly available information

If other, please specify and add any additional comments.

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11/ Relevant Reports or information on the results or outcome of the programme in English language (e.g. Title, Links if available)

Other relevant information

12/ Output and Recommendations: (please formulate what are the most important outputs of the programme and what we can learn from this programme? please also discuss the requirements and constraints)

B. 3. Future Priorities of your E&H Programme.

13/ What is planned for your E&H programme in the near future and which of the topics stated above in question 9 are for you the most important in the coming years?

14/ What other subjects should E&H programmes in general be dealing with?

15/ In which area of research on E&H topics do you wish new or further cooperation with other partners?

16. Please make any additional comments you wish to be considered.

SECTION C: Relevant Projects funded by this E&H programme

Projects which best illustrate the programme (replicate this section depending on the number of projects funded by the programme which you think are relevant for the future joint activities)

17. General information: (please, provide as much information as you can in the section. Stars (*) are for mandatory fields)

Title*: 
Acronym: 
URL: 
Countries*: 
Start date* (dd/mm/yyyy): 
End date* (dd/mm/yyyy):
Name and acronym of the funding programme of this project:

18. Type of project: (please tick all that apply)

- Applied research
- Basic research
- Health survey
- Evaluation research
- Action research
- Qualitative research
- Quantitative research
- Policy oriented research

If other, please specify and add any additional comments
19. Orientation of the project:
Bottom up
Top down
Both

20. Objectives of the project: (please provide general details related to the specific areas of research).

21. Methodology used in the project: (please provide general details related to the specific materials, instruments and methodology used in the project).

22. Information on the outputs of the project (if finished, otherwise the last report) (e.g. Titles, links to the main publications and reports in English language).

23. Budget provided by the funding programme for the project:
< € 100,000
€ 100,000 to 500,000
€ 500,000 to 1,000,000
> € 1,000,000
Please indicate which type of budget:
Total budget
Yearly budget
Budget spent until now

24. Scientific output of the project: (please provide information/abstract on the scientific outputs of the project). What are the most important outputs of the project? Also, if applicable, provide information on quality assurance, recommendations and constraints)

25. Research themes of the project: (please tick all that apply)

1/ Themes related to human health aspects
Air quality outdoor
Air quality indoor
Climate change
Transport
Green space

Food safety
Water quality & supply
Soil contamination
Local/living environment

If other please specifies and add any additional comments:

2/ Agents
Biological agents & Microorganisms
Other chemicals agents
Electromagnetic Fields
Other physical agents
Fibres (incl. mineral fibres, asbestos..)

Pesticides & biocides
Nanomaterials
Particulate Matter
Radioactivity
Noise

If other, please specify and add any additional comments:

3/ Human Health Effects

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## Annex 2

### Table 2: The research programme managing organisations involved in E&H projects since 2006

<table>
<thead>
<tr>
<th>Ministry of Housing, Spatial planning and the Environment</th>
<th>Acronym: VROM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Country / City</td>
<td>Acronym: NL</td>
</tr>
<tr>
<td>The Netherlands / The Hague</td>
<td></td>
</tr>
<tr>
<td>Postal Adress</td>
<td>Type of organisation: Ministry</td>
</tr>
<tr>
<td>Rijnstraat 8 P.O. Box 30945</td>
<td></td>
</tr>
<tr>
<td>International P.O. Box 645</td>
<td></td>
</tr>
<tr>
<td>2500 GX Den Haag</td>
<td></td>
</tr>
<tr>
<td>The Netherlands</td>
<td></td>
</tr>
<tr>
<td>Phone: +31 703 394947</td>
<td></td>
</tr>
<tr>
<td>Fax: +31 703 391288</td>
<td></td>
</tr>
<tr>
<td>URL: <a href="http://www.vrom.nl">www.vrom.nl</a></td>
<td></td>
</tr>
<tr>
<td>Description of role:</td>
<td></td>
</tr>
<tr>
<td>VROM's goal is to make a policy in pace and harmony with current social, technological and political developments. VROM implement that policy in close co-operation with other ministries, local and regional governments, social organisations, businesses and interest groups as well as other national governments. The Memorandum on the Implementation of the Climate Policy based on various international agreements is a good example of that. Other major components of VROM's policy are: the Memorandum Living in the 21st century, the Fifth Memorandum on Spatial Planning as well as the National Environmental Policy Plan No. 4. These memoranda not only serve as guidelines for laws and regulations. They serve as important guidelines for provinces and municipalities. These memoranda make once again clear that issues on 'living', 'space' and 'environment' exercise a mutual influence on each other and have to be approached in their complexity.</td>
<td></td>
</tr>
<tr>
<td>Web page abstract:</td>
<td></td>
</tr>
<tr>
<td>VROM is a political organisation operating under the leadership of two ministers. The Ministers are responsible to the Lower House of the Parliament about the tax money at the disposal of the Ministry. VROM works together with several organisations, groups and individuals, including: local, regional national and international governments; companies and businesses; intermediary organisations and institutions; interest groups; inhabitants of the Netherlands. The area of its policy is: Spatial Planning and Development, Housing and Urban Development, Environment, Integration and Communities. The main overall objective of VROM is: &quot;Working for a permanent quality of the living environment.&quot; The most important guidelines for VROM are the following: Freedom in responsibility - Citizens are free to make decisions in a socially responsible way; Sustainable development - Managing the living environment, energy, raw material and nature in a way that will allow future generations to benefit from them optimally; Diversity - The quality of the living environment; Social justice - Satisfying expectations and wishes of the general public as well as being considerate towards the weak in our society. VROM tries to put the above plans into practice by: preparing memoranda formulating the views of VROM; establishing legislation in co-operation with social partners; inspections aimed at making sure that rules are observed; supplying organisations and individuals with subsidies; influencing the social agenda in order to feature subjects and opinions important for VROM. The roles of VROM in above are: guidance, consulting, reacting, facilitating, delegating, ...</td>
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</tr>
</tbody>
</table>
controlling, stimulating and inspiring partners. VROM is not an executive organ. It is primarily a policy making body that creates favourable circumstances for others.

<table>
<thead>
<tr>
<th>National Institute for Public Health and the Environment (RIVM)</th>
<th>Acronym: RIVM</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Country / City</strong></td>
<td><strong>Acronym:</strong> NL</td>
</tr>
<tr>
<td>The Netherlands / Bilthoven</td>
<td></td>
</tr>
<tr>
<td><strong>Postal Address</strong></td>
<td><strong>Type of organisation:</strong> National agency, Research organisation</td>
</tr>
<tr>
<td>PO Box 1, 3720 BA Bilthoven, The Netherlands</td>
<td></td>
</tr>
<tr>
<td><strong>Phone:</strong></td>
<td></td>
</tr>
<tr>
<td>+31 30 2749111</td>
<td></td>
</tr>
<tr>
<td>Fax: +31 30 2742971</td>
<td></td>
</tr>
<tr>
<td><strong>URL:</strong></td>
<td><a href="http://www.rivm.nl">http://www.rivm.nl</a></td>
</tr>
</tbody>
</table>

**Description of role:**
RIVM is a recognised centre of expertise in the fields of health, nutrition and environmental protection. The results of its research, monitoring, modelling and risk assessment work are used to underpin policy-making on public health, food, safety and the environment. RIVM's mission statement is 'Research at the service of man and the environment'.

RIVM's public task. It works on subjects with political and societal relevance on behalf of government bodies in general, and for three ministries in particular (Health, Welfare and Sport; Housing, Spatial Planning and the Environment; and Agriculture, Nature Management and Food Quality). RIVM also cooperates with international bodies such as the European Union and United Nations organisations, including WHO, FAO and UNEP. RIVM is an independent agency and has sole responsibility for its research and publications.

RIVM not only conducts research itself, but gathers data from all over the world, which it then interprets and applies. RIVM conducts a lot of research in the area of environment and health. Furthermore, in their assignment from the MoE as 'Environmental Health Information Centre', RIVM has the task to integrate the results from ongoing RIVM projects and better streamline the research questions coming from the Ministries in the area of E&H. RIVM has contributed to the development of the EU public health information strand through the coordination of the ECHI- and EUH- and EUPHIX- projects and participation in the ENHIS-project. RIVM employs over 1500 researchers and technical personal. About 20% work in the area of Environment and Health. RIVM conducts research commissioned by a number of ministries.

**Web page abstract:**
The National Institute for Public Health and the Environment (RIVM) is a recognised leading centre of expertise in the fields of health, nutrition and environmental protection. RIVM works mainly for the Dutch government. RIVM also share its knowledge with governments and supranational bodies around the world. The results of RIVM research, monitoring, modelling and risk assessment are used to underpin policy on public health, food, safety and the environment. RIVM employ over 1500 employees, many of whom work in multidisciplinary fields. Missions of RIVM: RIVM is a centre of expertise, RIVM has a public task, RIVM monitors and keeps watch, protects, forecasts the future, joins forces and generates knowledge, values quality. We work on the basis of clear assignments, deliver how and when we promise and keep an eye on costs. Scientific supervision, certification, reviews, and national and international audits ensure quality safeguards. This is why we value autonomy in the conducting and publishing of our research.

The ERA-ENVHEALTH project is co-funded by the European Commission under the 7th Framework programme.

www.era-envhealth.eu
<table>
<thead>
<tr>
<th>Environment Agency of England and Wales</th>
<th>Acronym:</th>
<th>EA</th>
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</thead>
<tbody>
<tr>
<td>Country / City</td>
<td>England and Wales / Bristol</td>
<td>Acronym: UK</td>
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<tr>
<td>Postal Adress</td>
<td>Rio House, Waterside Drive, Almondsbury, Bristol, BS32 4UD England and Wales United Kingdom</td>
<td>Type of organisation: Public body</td>
</tr>
<tr>
<td>Phone:</td>
<td>+1454 624420</td>
<td></td>
</tr>
<tr>
<td>Fax:</td>
<td>+1454 624409</td>
<td></td>
</tr>
<tr>
<td>URL:</td>
<td><a href="http://www.environment-agency.gov.uk">www.environment-agency.gov.uk</a></td>
<td></td>
</tr>
<tr>
<td>Decription of role:</td>
<td>The Environment Agency is the leading public body for protecting and improving the environment in England and Wales. It's our job to make sure that air, land and water are looked after by everyone in today's society, so that tomorrow's generations inherit a cleaner, healthier world. Environment Agency has offices across England and Wales working on carrying out Government policy, inspecting and regulating businesses and reacting when there is an emergency such as a flood or pollution incident.</td>
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</tr>
<tr>
<td>Web page abstract:</td>
<td>The Environment Agency is a non-departmental public body sponsored by the UK Government's Department for Environment, Food and Rural Affairs (DEFRA). It is the primary public body for environmental regulation within England and Wales and, with over 12,000 staff, is the largest environment (protection) agency in Europe. The Agency's science and research programme is managed nationally by its Science Department, which was restructure and launched in January 2007. The Department works closely with partners throughout the organisation to provide the underpinning evidence base for policy development and operational tools. It also works closely with other research funders in the UK (e.g. through the national Environment and Human Health Programme based at NERC) to ensure co-ordination and synergy in the research it commissions and the usefulness of the outputs. It is strategically important that the Environment Agency’s (EA) Science programme continues to build upon existing links and collaborations and develops new ones within the United Kingdom, Europe and elsewhere as a means of achieving its objectives. The Agency chairs the Environment Research Funders Forum, which is a network of the major funders of environmental science research throughout the UK, spanning the research spectrum from academic to apply. The EA’s main objective is to provide a better environment for England and Wales and contribute to achieving the goals of sustainable development. This is achieved through environment management and regulation and also through educating, influencing and working in partnerships with others. The Agency’s science strategy focuses on the acquisition, development and transfer of new knowledge to the Agency, to meet strategic and policy needs and to gain learning from best practice. A science programme with an annual budget of €25 million (£16M) supports this strategy.</td>
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<tr>
<th>Swedish Environmental Protection Agency</th>
<th>Acronym:</th>
<th>Swedish EPA</th>
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<td>Country / City</td>
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<tr>
<td>Postal Adress</td>
<td>Valhallavägen 195, SE-106 48 Stockholm Sweden</td>
<td>Type of organisation: Public body</td>
</tr>
<tr>
<td>Phone:</td>
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</tr>
<tr>
<td>Fax:</td>
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</tr>
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The ERA-ENVHEALTH project is co-funded by the European Commission under the 7th Framework programme.

www.era-envhealth.eu
Description of role:
The Swedish Environmental Protection Agency, created in 1967, is the national agency for environmental protection and nature conservation as well as outdoor recreation and hunting issues. Its key tasks are to present proposals for environmental policy and legislation to the Swedish Government and ensure that environmental policy decisions are implemented. Funded by central government, the Swedish EPA is an independent authority acting on the basis of a government ordinance that defines its terms of reference.

Web page abstract:
The Swedish Environmental Protection Agency is the national agency for environmental protection and nature conservation as well as outdoor recreation and hunting issues. Its key tasks are to present proposals for environmental policy and legislation to the Swedish Government and ensure that environmental policy decisions are implemented. The Agency complies with the ISO 14001 environmental management standard and EMAS for both direct and indirect environmental impact. The Swedish EPA supplies expert knowledge and proposals to central government in its national, EU and international work on environmental issues. Nationally the Agency regulates, sets standards and acts as a guide, coordinator and evaluator. Some 100 Swedish EPA employees are involved as experts and Swedish representatives in EU-related work and in international multilateral or bilateral cooperation. Funded by central government, the Swedish EPA is an independent authority acting on the basis of a government ordinance that defines its terms of reference. Areas of responsibility: Providing guidance on environmental and regulatory issues to other national agencies as well as to regional and local authorities, Evaluating the effectiveness of different measures in attaining the National Environmental Quality Objectives and proposing new measures where necessary, Monitoring and reporting on the state of the environment, Developing environmental policy instruments, including environmental legislation, Appearing in courts of law (principally on licensing matters), Promoting sustainable treatment of waste, Funding environmental research, Communicating expert knowledge, Funding environmental protection (i.e. liming of acidified lakes, site remediation and grants to local climate investment programmes), Protecting land and water (including Natura 2000 sites), Dealing with hunting and wildlife issues, Promoting outdoor recreation, Cooperating multilaterally and bilaterally with other countries.

<table>
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<tr>
<th>Belgian Science Policy</th>
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<th>BelSPO</th>
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<tbody>
<tr>
<td>Country / City</td>
<td>Belgium / Brussels</td>
<td>Acronym: BE</td>
</tr>
<tr>
<td>Postal Address</td>
<td>Rue de la Science 8 Wetenschapsstraat B-1000 Brussel Belgium</td>
<td>Type of organisation: Federal agency, Public body</td>
</tr>
<tr>
<td>Phone:</td>
<td>+32 2 2383411</td>
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<td>Fax:</td>
<td>+32 2 2305912</td>
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<tr>
<td>URL:</td>
<td><a href="http://www.belspo.be">www.belspo.be</a></td>
<td></td>
</tr>
<tr>
<td>Description of role:</td>
<td>The Belgian Science Policy is a federal administration which covers a very broad area. It manages an annual budget of about 513 million Euro and has the following missions: 1. Preparation, execution and evaluation of science policy and its extensions. 2. In particular, on Belgian Government instructions,</td>
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www.era-envhealth.eu
implementation of scientific and technical means in support of Federal Authority competences.

3. Development of a permanent knowledge resource within scientific and technical spheres at the service of the Federal Authority.

4. Support to the 10 Federal Scientific Institutions under control of the Federal Science Policy, and also to the STIS and Belnet, for the administrative, financial and material management, the coordination and valorisation of research activities and activities as scientific public service.

Web page abstract: The Belgian Federal Science Policy Office was previously known as the 'Federal Office for Scientific, Technical and Cultural Affairs' (OSTC). This name change follows the Copernic reform of Belgium’s federal administration. The department's interventions cover a very broad area. It manages an annual budget of about 513 million euro. Today, it has some 2,700 staff, 33% of whom are university graduates and 55% of whom are contractual staff. The Federal Science Policy Office wants to be a Federal innovative administration with respect of the environment, where creativity and excellence are at their best in supporting the policy decision making and the services to the citizens. The mission of the Federal Science Policy Office is to prepare, execute and evaluate science policy and its extensions, in particular: 1/ the implementation, at the Government's behest, via the Directorates-General Research & Space and Coordination & Information, of scientific and technical resources in support of the areas of competence of the Federal Authority, 2/ the formation of a permanent expert capability in the universities and research centres to serve the Federal Authority in the scientific and technical fields, 3/ the provision of support to the ten Federal Scientific Institutions, placed under the supervision of the Federal Science Policy Office, as well as to the Scientific and Technical Information Service (SIST) and to Belnet, the research communications network, in their administrative, financial and material management and the coordination and development of their research and scientific public service activities, 4/ in addition, in January 2002, the Prime Minister and the Minister for Science Policy agreed to give the department responsibility for the question of the cultural artefacts seized from the Jewish community during the war. Other missions of BelSPO related to: 1/ coordination of the science policy on federal, inter-federal and international levels, 2/ monitoring of dossiers involving federal cultural competences; monitoring of dossiers involving federal competences on education, 3/ development and analysis of R&D indicators and their insertion into international databases, 4/ implementation of research programmes, actions and networks on Belgian or international levels, 5/ supporting the Federal Scientific Institutes in their administrative, financial and material management, co-ordinating and valorising their research activities and their scientific public service, 6/ management of Belgian participation in programmes and activities of the European Space Agency and of other national or international organizations which are responsible for research and scientific public service.

<table>
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<tr>
<th>Federal Environment Agency</th>
<th>Acronym:</th>
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</thead>
<tbody>
<tr>
<td>Country / City</td>
<td>Germany / Dessau-Roßlau</td>
<td>Acronym: DE</td>
</tr>
<tr>
<td>Postal Adress</td>
<td>Wörlitzer Platz 1, 06844 Dessau-Roßlau</td>
<td>Type of organisation: Federal Agency</td>
</tr>
</tbody>
</table>

The ERA-ENVHEALTH project is co-funded by the European Commission under the 7th Framework programme.

www.era-envhealth.eu
### Description of role:

Founded in 1974, the UBA is Germany’s central federal authority on environmental matters. Its key statutory mandates are:

- to provide scientific support to the Federal Government (e.g. the Federal Ministries for Environment; Health; Research; Transport, Building and Urban Affairs)
- implementation of environmental laws (e.g. emissions trading, authorisation of chemicals, pharmaceuticals, and plant protection agents)
- information of the public about environmental protection
- identifying tomorrow’s problems today

The UBA sees itself as an early warning system which detects potential future adverse impacts on mankind and his environment in a timely fashion, assesses associated risks, and offers proposals for practicable solutions. To that end, experts at the Agency carry out research in in-house laboratories in addition to commissioning research projects to scientific institutions in Germany and abroad. The UBA adopts an exacting interdisciplinary approach in its activities. For example, economists, chemists, biologists or legal experts may well work together to find solutions to environmental problems. The Agency can thereby cover a wide range of topic areas and rely on the high level of commitment and motivation of its staff. UBA acts as partner and Germany’s contact point for many international organisations, including the WHO.

For further information see
- Flyer „Who we are and What we do“: [http://www.umweltdaten.de/publikationen/fpdf-l/3704.pdf](http://www.umweltdaten.de/publikationen/fpdf-l/3704.pdf)

### Web page abstract:

For man and the environment is the mission statement of the Federal Environment Agency (UBA). Founded in 1974, the UBA is Germany’s central federal authority on environmental matters. Its key statutory mandates are: 1/ To provide scientific support to the Federal Government (e.g., the Federal Ministries for Environment; Health; Research; Transport, Building and Urban Affairs); 2/ Implementation of environmental laws (e.g. emissions trading, authorisation of chemicals, pharmaceuticals, and plant protection agents), 3/ Information of the public about environmental protection. Identifying tomorrow’s problems today. The UBA sees itself as an early warning system which detects potential future adverse impacts on mankind and his environment in a timely fashion, assesses associated risks, and offers proposals for practicable solutions. To that end, experts at the Agency carry out research in in-house laboratories in addition to commissioning research projects to scientific institutions in Germany and abroad. The UBA adopts an exacting interdisciplinary approach in its activities. For example, economists, chemists, biologists or legal experts may well work together to find solutions to environmental problems. The Agency can thereby cover a wide range of topic areas and rely on the high level of commitment and motivation of its staff. UBA acts as partner and Germany’s contact point for many international organisations, including the WHO.

For further information see
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work together to find solutions to environmental problems. The Agency can thereby cover a wide range of topic areas and rely on the high level of commitment and motivation of its staff. UBA acts as partner and Germany’s contact point for many international organisations, including the WHO.

<table>
<thead>
<tr>
<th>Belgian Federal Public Service Health, Food Chain Safety and Environment</th>
<th>Acronym: FPS</th>
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</thead>
<tbody>
<tr>
<td><strong>Country / City</strong></td>
<td>Brussels / Belgium</td>
</tr>
<tr>
<td><strong>Postal Adress</strong></td>
<td>Eurostation II. Place Victor Horta, 40 box 10. B-1060 Brussels Belgium</td>
</tr>
<tr>
<td><strong>Phone:</strong></td>
<td>+32 2 5247111</td>
</tr>
<tr>
<td><strong>Fax:</strong></td>
<td>+32 2 5249527</td>
</tr>
<tr>
<td><strong>URL:</strong></td>
<td><a href="https://portal.health.fgov.be">https://portal.health.fgov.be</a></td>
</tr>
<tr>
<td><strong>Decription of role:</strong></td>
<td>The Federal Public Service Health, Food Chain Safety and Environment (FPS) consists of four General Directorates and three scientific institutions. FPS is funding research in response to specific public policy questions concerning health and/or environment and plays a major role in the health-environment Federal Policy and management planning. Its two main strategic objectives are to develop a sustainable, ethical and science based policy along the axis Health-Food-Environment dedicated to the citizen and the society; and collaborate in a transparent and integrated way on an international, a national and a regional level. The DG Environment is notably in charge of some E&amp;H policies such as climate change, chemical products, pesticides and biocides, EMF’s, GMO’s and biodiversity. The implementation is carried out through: taking part in the Steering Committee of the programmes and projects developed by the Belgian Science Policy and the setting up in 2007 of the federal environment-health section in charge of implementing NEHAP recommendations for federal authorities and particularly recommendation 3 dealing with environment-health research. It provides also the coordination of the permanent secretariat of the National Cell Environment and Health which is responsible for implementing the Belgian NEHAP and the funding of the NEHAP projects. The National Cell Environment and Health is composed of representatives of the ministers of health and the ministers of environment of both federal and regional authorities.</td>
</tr>
<tr>
<td><strong>Web page abstract:</strong></td>
<td>The Federal Public Service (FPS) Health, Food Chain Safety and Environment was set up in 2001. Its competencies were transferred from the former Ministry of Social Affairs, Health and Environment and from the regionalized Ministry of Agriculture. The following scientific establishments are linked to the FPS and carry out research into policy-supporting matters or issue advisory reports: VAR, Veterinary and Agrochemical Research Centre, IPH, Scientific Institute of Public Health, SHC, Superior Health Council. The Federal Agency for Food Chain Security is responsible for all verifications with regard to food safety FPS Mission: to developing a transparent, dynamic and scientifically-based policy that takes care of people’s health, provides a safe food chain and a better environment for everyone, both today and in the future.</td>
</tr>
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<thead>
<tr>
<th>The French Agency for Environmental and Occupational Health Safety</th>
<th>Acronym: AFSSET</th>
</tr>
</thead>
</table>

The ERA-ENVHEALTH project is co-funded by the European Commission under the 7th Framework programme.

www.era-envhealth.eu
The French Agency for Environmental and Occupational Health Safety (AFSSET) is a public body reporting to the French Ministers for ecology, for health and for employment.

The Agency’s mandate is to identify and evaluate health risks related to the general and occupational environment; to supply the Government with scientific and technical expertise; to propose to the competent authorities any precautionary or preventive measures with regards to health hazards related to the state of the environment; to advise on the direction of health control and surveillance programmes related to environment; and to make public its recommendations and opinions. In order to fulfil its aim of protecting human health, the Agency’s missions are to:

- Contribute to ensuring health safety in all types of surroundings, including occupational environments
- Assess environmental health risks, and more specifically within occupational environment
- Coordinate environmental health and occupational health expertise
- Use all means to provide the government with the expertise and scientific and technical support needed to develop and implement legislation and regulations
- Inform the public and contribute to the public debate

While the AFSSET focuses particularly on coordinating expertise in assessing risks related to chemical substances, its activities encompass a wide scope of topics, from chemicals to electromagnetic fields, from environmental to noise pollution, and occupational exposure.

The Agency plays a central role in the provision of information and scientific expertise in the area of environmental and occupational health. It also has close relations with both the French and international scientific communities, especially in Europe.

It organises a network of bodies with scientific expertise relevant to its areas of competence and works in partnership with over thirty establishments.

The AFSSET is assisted in its work by a six committees of specialized experts (CSE). It can also provide incentive-raising funding via environmental and occupational health research programmes.

The AFSSET can be called on by government departments, public bodies or registered associations. It can also intervene on any issue that comes within the scope of its activities.

The French Agency for Environmental and Occupational Health Safety (AFSSET) is a public body reporting to the French Ministers for ecology, for health and for employment. In order to fulfil its aim of protecting human health, the Agency missions are: 1/ Contribute to ensuring health safety in all types of surroundings, including occupational environments

<table>
<thead>
<tr>
<th>Country / City</th>
<th>France / Maisons-Alfort</th>
<th>Acronym</th>
<th>FR</th>
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<tr>
<td>Postal Adress</td>
<td>253, avenue du Général Leclerc 94701 Maisons-Alfort cedex France</td>
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<tr>
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www.era-envhealth.eu
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www.era-envhealth.eu
NERC is the UK’s main agency for funding and managing research, training and knowledge exchange in the environmental sciences. NERC coordinates some of the world’s most exciting research projects, tackling major issues such as climate change, environmental influences on human health, the genetic make-up of life on earth, and much more. Working internationally, NERC have bases in the most hostile parts of the planet. NERS run a fleet of research ships and aircraft and invest in satellite technology to monitor gradual environmental change on a global scale. NERC provide knowledge, forewarning and solutions to the key global environmental challenges facing society. NERC is a non-departmental governmental public body, funded mainly by government through the Department for Innovation, Universities & Skills. Although NERC receive public money, we remain independent of government. NERC uses a budget of about £370m a year to fund research in universities and in our own research centres. The work NERC fund covers the full range of atmospheric, earth, terrestrial and aquatic sciences - from the depths of the oceans to observing the Earth from satellites in space. NERC work with many national and international partners, for example, the Met Office, the European Space Agency and NASA. NERC work complements that of other research funders, such as the Environment Agency, the Department for Environment Food & Rural Affairs (Defra) and the European Union. NERC seek and encourage partnerships and collaborations to further the quest for better understanding of the environment. As one of seven research councils funded by the Government, NERC work collectively with the other councils on issues of common concern under the banner of Research Councils UK. Policies of NERC are oriented towards: Health and safety, Risk management, Ethics, Science in society etc.

<table>
<thead>
<tr>
<th>Ministry of ecology, energy, sustainable development and land use planning</th>
<th>Acronym: MEEDDAT</th>
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<tr>
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<td><strong>Acronym</strong></td>
</tr>
<tr>
<td>France / Paris</td>
<td>FR</td>
</tr>
</tbody>
</table>

**Phone:** +33 1 42191729  
**Fax:** +33 1 42191729  
**URL:** http://www.developpement-durable.gouv.fr

**Description of role:** The French Ministry of Ecology and Sustainable Land Use and Development (MEDAD) was established in 1971. In terms of environment, the MEDAD's mission is to monitor the quality of the environment, protect nature, prevent, reduce or totally eliminate pollution and other nuisances, and enhance the quality of life. It undertakes two different types of actions.

- **The first are aimed at preserving and protecting spaces and species:** this includes the prevention of pollution and of major risks, nature conservation, the protection of landscapes and sites and the management of water resources.
- **The second are aimed at developing research, improving knowledge of the state of the environment and taking account of our concerns at both the European and international levels.** Both these activities also contribute to educating, training, raising awareness and informing all the actors, whether public or private that is able to contribute to the protection of the environment.

The ERA-ENVHEALTH project is co-funded by the European Commission under the 7th Framework programme.  
www.era-envhealth.eu
<table>
<thead>
<tr>
<th><strong>French Agency for Environment and Energy Management</strong></th>
<th><strong>Acronym:</strong></th>
<th><strong>ADEME</strong></th>
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<td><strong>Public body</strong></td>
</tr>
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<td>BP 90406 - 49004 Angers Cedex 01</td>
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<tr>
<td>URL:</td>
<td><a href="http://www.ademe.fr">www.ademe.fr</a></td>
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</table>
| **Description of role:**                              | The French Agency for Environment and Energy Management is a public institution of an industrial and commercial nature. ADEME is closely involved in the implementation of environmental and energy, and contributes to France's compliance with international commitments. It also plays a role in sustainable development and the fight against climate change. Within the frame of public policies defined by the government, the Agency's mission is to stimulate, animate, coordinate, facilitate and perform operations aiming at the environment protection and energy management.

ADEME focuses on the following areas:
- preventing and controlling air pollution,
- reducing waste production and managing waste disposal, recovery and conversion,
- developing clean and economical technologies,
- fighting noise pollution.

In each of these fields, ADEME helps design and implement programmes at the national, regional and local levels. The objective-based contract entered into with the State for the 2002-2006 period reiterated the following priorities:
- help anticipate and prepare for the future by supporting research and technological developments,
- promote sound decision-making in the environmental and energy-management fields,
- support investment in emerging and specialised fields and in pilot sustainable development programmes,
- favour a regional approach,
- inform companies, local communities and the general public and raise their awareness.

The agency operates at the international level as well, developing partnerships with multilateral organisations, national and regional authorities, local communities, businesses and representatives of civil society.

| **Web page abstract:** | | |
|------------------------|---------------------------------------------------------------|
|                         | French Environment and Energy Management Agency is industrial and commercial public agency, under the joint supervision of French Ministries for Ecology, Sustainable Development and Spatial Planning (MEDAD) and for Higher Education and Research. The mission of ADEME is encouraging, supervising, coordinating, facilitating and undertaking operations with the aim of protecting the environment and managing energy. Priority areas of ADEME activities are: energy, air, noise, transport, waste, polluted soil and sites, and environmental management. ADEME has three central departments in Angers (49), Paris (75) and Valbonne (06); 26 regional branches, three representative offices in France’s overseas territories and one representative office in Brussels. ADEME relies on three main areas of expertise to achieve its missions: 1/Science and technology : to seek
out environmentally friendly solutions, 2/ Expertise and advice: to guide decision-makers in their projects and choices, 3/ Results and experience in the field: pooled in the agency's own Resource Centre to promote the circulation of best practices. With a skills base in multiple fields, the agency is able to get involved in various ways: 1/ Orienting, managing and financing research programmes (ADEME manages, finances and develops research and technological innovation in the fields of energy and the environment. The agency is also contributing to the establishment of a European research centre dedicated to these fields), 2/ Advice and expertise (ADEME offers companies, public authorities and individuals its technical skills, helpful advice and financial assistance in order to help them choose the solutions best suited to their needs.), 3/ Developing practical tools and disseminating best practices (ADEME develops practical tools and promotes the model initiatives it has financed, in addition to the studies, research projects and fieldwork it has developed, in order to help spread the most effective practices and best Technologies), 4/ Financing decision-support assistance, exemplary operations and projects (By offering grants and comprehensive project guidance, ADEME provides valuable support for implementing projects and installations that seek to manage energy consumption more effectively and conserve our environment.), 5/ Training, information, communications and awareness-raising initiatives (ADEME is eternally committed to guiding companies, public authorities, NGOs and the general public in changing their behaviour by sharing information, raising awareness, providing training and conducting communication campaigns.

<table>
<thead>
<tr>
<th>Public Health Authority of the Slovak Republic</th>
<th>Acronym:</th>
<th>UVZ</th>
</tr>
</thead>
<tbody>
<tr>
<td>Country / City</td>
<td>Slovak Republic / Bratislava</td>
<td>Acronym SK</td>
</tr>
<tr>
<td>Postal Address</td>
<td>Trnavska 52 826 45 Bratislava Slovak Republic</td>
<td>Type of organisation: Public body</td>
</tr>
<tr>
<td>Phone:</td>
<td>+421 2 49284376</td>
<td></td>
</tr>
<tr>
<td>Fax:</td>
<td>+421 2 44442870</td>
<td></td>
</tr>
<tr>
<td>URL:</td>
<td><a href="http://www.uvzsr.sk">www.uvzsr.sk</a></td>
<td></td>
</tr>
</tbody>
</table>

Decription of role: The Public Health Authority of the Slovak Republic operates within a sector of the Ministry of Health of the Slovak Republic. Its mission is to monitor the relation of health determinants and public health, to collect basic data in the field of public health protection, to monitor the health condition of the population and its groups in relation to living conditions and working condition, lifestyle and work and the health consciousness of people and to carry out the identification of health risks. Within a main scope of activities and responsibilities the Public Health Authority also drafts proposals of elementary directions and priorities of state health policy in the sector of public health, participates in the solution of national and international programs significant for public health and carries out scientific research in this field. The Public Health Authority cooperates with the European Commission and is responsible for elaboration of national reports concerning the EC Directives (Drinking Water Directive, Bathing Water Directive and Environmental Noise Directive).

Web page abstract: Public Health Authority of the Slovak Republic is non-profit state organisation led by the Chief Hygienist of the Slovak Republic and operates within the sector of the Ministry of Health of the Slovak Republic.
Republic. Its mission is to organise measures targeted at health protection in living and work environment, at optimal health management of children and adolescents, of nutrition, at radiation protection, epidemiology of infectious and non-infectious diseases, medical microbiology, health promotion and medical statistics. The role of management of environmental health research is tightly interwoven between the Ministry of Health and the Public Health Institute. Both the Ministry of the Health and the Office of Public Health are managing the programmes focusing on environmental health issues. The Public Health Authority is responsible for executing the agenda on environmental health research. The project activities of the UVZ are focused on environmental exposure to lead, arsenic, POPs, mercury, pesticides, childhood asthma and atopia, legionella species in the water systems of dwellings (single houses and residential blocks) or recreational zones, legionella species in hospitals etc. UVZ carries out its activities on the territory of the Slovak Republic through the net of regional offices.

<table>
<thead>
<tr>
<th>National Research Council</th>
<th>Acronym:</th>
<th>CNR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Country / City</td>
<td>Italy / Rome</td>
<td>Acronym: IT</td>
</tr>
<tr>
<td>Postal Address</td>
<td>Piazzale Aldo Moro Rome Italy</td>
<td>Type of organisation: Research organisation</td>
</tr>
<tr>
<td>Phone:</td>
<td>+421 2 49284376</td>
<td></td>
</tr>
<tr>
<td>Fax:</td>
<td>+421 2 44442870</td>
<td></td>
</tr>
<tr>
<td>URL:</td>
<td><a href="http://www.cnr.it">www.cnr.it</a></td>
<td></td>
</tr>
</tbody>
</table>

**Description of role:**
The National Research Council (CNR) is a public organisation; its duty is to carry out, promote, spread, transfer and improve research activities in the main sectors of knowledge growth and of its applications for the scientific, technological, economic and social development of the Country. The research activities of CNR are divided into macro areas of interdisciplinary scientific and technological research, concerning several sectors as biotechnology, medicine, materials, environment and land, information and communications, advanced systems of production, judicial and socio-economic sciences, classical studies and arts.

CNR is distributed all over Italy through a network of institutes with a consolidated experiences in cooperating with universities and other national, European and international research and technology organisations, space agencies, and leading national and international private and public enterprises. The more than 100 CNR institutes represent a unique network of research and technological laboratories and distributed throughout the country, with consolidated connections at local, national, European and international levels.

**Web page abstract:**
The National Research Council (CNR) is a public organisation; its duty is to carry out, promote, spread, transfer and improve research activities in the main sectors of knowledge growth and of its applications for the scientific, technological, economic and social development of the Country. To this end, the activities of the organization are divided into macro areas of interdisciplinary scientific and technological research, concerning several sectors: biotechnology, medicine, materials, environment and land, information...
and communications, advanced systems of production, judicial and socio-economic sciences, classical studies and arts. CNR is distributed all over Italy through a network of institutes aiming at promoting a wide diffusion of its competences throughout the national territory and at facilitating contacts and cooperation with local firms and organizations. From the financial point of view, the main resources come from the State, but also from the market: even 30% of its balance sheet, an extraordinary result, is the result of revenues coming from external job orders for studies and activities of technical advice as well as from agreements with firms, contracts with the European Union and with the other international organisations.

<table>
<thead>
<tr>
<th>Environmental Protection Agency</th>
<th>Acronym: EPA</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Country / City</strong></td>
<td>Ireland / Dublin</td>
</tr>
<tr>
<td><strong>Postal Adress</strong></td>
<td>EPA STRIVE Research Programme Environmental Protection Agency Richview, Clonskeagh Road Dublin 14 Ireland</td>
</tr>
<tr>
<td><strong>Phone:</strong></td>
<td>+353 1 2680100</td>
</tr>
<tr>
<td><strong>Fax:</strong></td>
<td>+353 1 2680199</td>
</tr>
<tr>
<td><strong>URL:</strong></td>
<td><a href="http://www.epa.ie">www.epa.ie</a></td>
</tr>
</tbody>
</table>

**Description of role:**
The Environmental Protection Agency (EPA) is an independent public body set up under legislation (EPA Act 1992) with the sponsorship of Department of Environment Heritage and Local Government. Its mission is to promote and implement the highest practicable standards of environmental protection and management that embrace the principles of sustainable and balanced development.

To date, the EPA has supported significant work on environment and health and intends to further develop knowledge and capacity in this area. Projects currently funded by the programme with a strong health impact including: Environmental impacts on drinking water quality; Endocrine disrupting substances in the Irish aquatic environment; Air quality including particulate matter, Eutrophication from agriculture sources; Health impact assessment; Health effects of climate change.

The main responsibilities of the EPA include: monitoring and reporting on quality of environment; license and regulation of industries, waste disposal operations and large fuel storage installations; implementation and enforcement of regulations on the use and release of GMOs; and funding and co-ordination of environmental research.

**Web page abstract:**
The Environmental Protection Agency (EPA) is at the front line of environmental protection and policing. EPA ensure that Ireland’s environment is protected, and monitor changes in environmental trends to detect early warning signs of neglect or deterioration.

Protecting environment is a huge responsibility, and EPA work with a number of organisations that carry out specific environmental functions.

The EPA is an independent public body established under the Environmental Protection Agency Act, 1992. The other main instruments from which we derive our mandate are the Waste Management Act, 1996, and the Protection of the Environment Act, 2003.

EPA has a wide range of functions to protect the environment, and its...
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www.era-envhealth.eu
Annex 3

Table 3: Overview of the general information and general objectives of the E&H programmes

<table>
<thead>
<tr>
<th>Policy support with regard to the living space and environment</th>
<th>Acronym:</th>
<th>BMR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Management organisation: Ministry of Housing, Spatial planning and the Environment</td>
<td>Acronym:</td>
<td>VROM and RIVM</td>
</tr>
<tr>
<td>Budget (thous. EURO): 4 500</td>
<td>Type</td>
<td>Yearly</td>
</tr>
<tr>
<td>Duration (in years): 4</td>
<td>Start/End</td>
<td>2006/2009</td>
</tr>
<tr>
<td>Number of project (since 2006): 80</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Objectives: The Dutch government strives to protect the population against the health risks of environmental pollution. RIVM (The National Institute for Public Health and Environment, RIVM) has the expertise required to realise this aim. A lot of the work within the program 'BMR' of VROM is performed by RIVM, and the environmental health part of this RIVM - work is described below. <strong>Combined expertise</strong> With its expertise on both environment and health, RIVM can assess and monitor the impact of various environmental factors on the health of the Dutch population on national and regional levels. This expertise is essential in advising the Dutch government on the risks to public health and in underpinning appropriate actions and measures to counter adverse environmental impacts. <strong>Relationship between environment and public health</strong> RIVM carries out environmental monitoring and population studies in the Netherlands in an effort to establish the relationship between the environment and public health. Computer models and methods are developed at the RIVM for use estimating and predicting potential environmental impacts on public health. In addition, RIVM is a focal point for medical and environmental expertise for the Municipal Health Services and carries out studies and investigations for other government authorities. <strong>Environmental emergencies</strong> RIVM assesses the environmental impacts on public health caused by exceptional circumstances such as accidents and disasters. On the basis of environmental monitoring and modelling, RIVM advises the Dutch government on measures to prevent and reduce risks to human health. In the event of a disaster, RIVM advises on the usefulness and necessity of a health impact assessment and/or offers support in the design, set-up or carrying out of the study.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Environment and Human Health</th>
<th>Acronym:</th>
<th>EHH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Budget (thous. EURO): 750</td>
<td>Type</td>
<td>Yearly</td>
</tr>
<tr>
<td>Duration (in years): 2</td>
<td>Start/End</td>
<td>2006/2008</td>
</tr>
<tr>
<td>Number of project (since 2006): 21</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Description: <strong>Overall objective</strong> of the EHH programme: - to enhance the ability of the Agency to set and communicate priorities and protection goals based on a better understanding of relative risk to the environment and human health</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Specific Objectives:</strong> - Improved understanding and application of the Risk</td>
<td></td>
</tr>
</tbody>
</table>

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- **Assessment Framework** - To improve the way we undertake risk assessments particularly for chemicals and microbes from problem formulation to decision-making by reducing uncertainty in decision-making. Improve our understanding of the significance of sources of chemicals and microbes and their subsequent environmental fate and behaviour and key routes of exposure.

- **Developing environmental quality goals, guidelines & standards** that are protective of the environment and human health in a way that is consistent, transparent, scientifically defensible, and with due consideration of socio-economic impacts.

- **Identifying, prioritising and evaluating risks to, and impacts on, environmental and human health** in particular understanding the relative significance of risks from processes and activities we regulate. This involves prioritising hazardous substances and microbial threats of concern and risks from the combined effects of multiple stressors. It includes considering vulnerable groups and trade-offs in regulatory approaches to get the best overall solution for the environment and human health.

- **Developing other tools and techniques** necessary to support the delivery of proportionate risk management of chemicals and microbes.

- **Identifying future issues** - using emerging science and current knowledge of pollutant properties and impacts. Investigating anomalies where observations do not fit prediction. Build networks and capacity in Science to use available science better and improve understanding.

- **Providing scientific support and briefings** as necessary to meet policy, process and operational needs.

- **Chemical and microbial risk perception and communication** to improve our understanding of how people perceive risks to human health and the environment, and improve and undertake risk communication.

The EHH programme was due to run for 5 years. However, following a review of the Agency’s science strategy it was decided to close the programme on 31 March 2008. The projects running under the EHH programme were transferred one of the six new programmes. The new programmes are:- Climate Change, Modern Regulation, Integrated Catchment Science, Flood Risk Science, Resource Efficiency and Innovation for Efficiency.

The Environment Agency remains committed to Environment and Human Health topic with it now being a cross cutting theme across programmes rather than a specific programme. There continues to be a group of 10 scientists working in the Human Health Science team.

<table>
<thead>
<tr>
<th>Clean Air Research Programme</th>
<th>Acronym:</th>
<th>SCARP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Management organisation:</td>
<td>Swedish Environmental Protection Agency</td>
<td>Acronym:</td>
</tr>
<tr>
<td>Type</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Durataion (in years):</td>
<td>6</td>
<td>Start/End 2006/2012</td>
</tr>
<tr>
<td>Number of project (since 2006):</td>
<td>22</td>
<td></td>
</tr>
</tbody>
</table>

The ERA-ENVHEALTH project is co-funded by the European Commission under the 7th Framework programme.

www.era-envhealth.eu
The aim of the Swedish Clean Air Research Program (SCARP) is to increase the scientific understanding of air pollution effects to human health and environment and to support policy development on a national and European scale.

<table>
<thead>
<tr>
<th>Objectives:</th>
<th>The aim of the Emissions Research Programme (EMFO) is to give industry and authorities access to the knowledge required to develop vehicles and vehicle components in a sustainable direction. EMFO covers emissions that arise when vehicles use public roads as well as emissions from tractors and other heavy working vehicles. Emissions in this context refer to both air pollutants and noise.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>The Emissions Research Programme - Subsidiary programme: Acronym:</strong> EMFO</td>
<td><strong>The Emissions Research Programme - Subsidiary programme: Health and environmental impact Acronym:</strong> EMFO</td>
</tr>
<tr>
<td><strong>Management organisation:</strong> Swedish Environmental Protection Agency <strong>Acronym:</strong> EMFO</td>
<td><strong>Management organisation:</strong> Swedish Environmental Protection Agency <strong>Acronym:</strong> Swedish EPA</td>
</tr>
<tr>
<td>Budget (thous. EURO): 200 Type Total <strong>Duration (in years):</strong> 3.5 Start/End 2006-2009 <strong>Number of project (since 2006):</strong> 4</td>
<td>Budget (thous. EURO): 17 000 Type Total <strong>Duration (in years):</strong> 6.5 Start/End 2002/2009 <strong>Number of project (since 2006):</strong> 6</td>
</tr>
<tr>
<td>Objectives:</td>
<td>Objectives:</td>
</tr>
<tr>
<td>The aim of the Emissions Research Programme (EMFO) is to give industry and authorities access to the knowledge required to develop vehicles and vehicle components in a sustainable direction. EMFO covers emissions that arise when vehicles use public roads as well as emissions from tractors and other heavy working vehicles. Emissions in this context refer to both air pollutants and noise.</td>
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</tr>
</tbody>
</table>

The ReproSafe programme addresses the issue of a growing scientific and public concern that chemicals in the environment may impair human and wildlife reproduction.

<table>
<thead>
<tr>
<th>Objectives:</th>
<th>The ReproSafe programme addresses the issue of a growing scientific and public concern that chemicals in the environment may impair human and wildlife reproduction.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Reproduction and Chemical Safety Programme Acronym:</strong> ReproSave</td>
<td><strong>Reproduction and Chemical Safety Programme Acronym:</strong> ReproSave</td>
</tr>
<tr>
<td><strong>Management organisation:</strong> Swedish Environmental Protection Agency <strong>Acronym:</strong> Swedish EPA</td>
<td><strong>Management organisation:</strong> Swedish Environmental Protection Agency <strong>Acronym:</strong> Swedish EPA</td>
</tr>
<tr>
<td>Budget (thous. EURO): 3 500 Type Total <strong>Duration (in years):</strong> 5.5 Start/End 2001/2006 <strong>Number of project (since 2006):</strong> 17</td>
<td>Budget (thous. EURO): 3 600 Type Total <strong>Duration (in years):</strong> 6 Start/End 2001/2006 <strong>Number of project (since 2006):</strong> 17</td>
</tr>
</tbody>
</table>

The ERA-ENVHEALTH project is co-funded by the European Commission under the 7th Framework programme.

[www.era-envhealth.eu](http://www.era-envhealth.eu)
The ERA-ENVHEALTH project is co-funded by the European Commission under the 7th Framework programme.

www.era-envhealth.eu
The Action Programme Environment and Health (APUG) is a cooperation of the ministries BMU (Bundesministerium für Umwelt, Naturschutz und Reaktorsicherheit/Federal Ministry for the Environment, Nature Conservation and Nuclear Safety), BMG (Bundesministerium für Gesundheit/Federal Ministry of Health) and BMELV (Bundesministerium für Ernährung, Landwirtschaft und Verbraucherschutz/Federal Ministry of Food, Agriculture and Consumer Protection) as well as the federal authorities BfS (Bundesamt für Strahlenschutz/Federal Office for Radiation Protection), BfR (Bundesinstitut für Risikobewertung/Federal Institute for Risk Assessment), RKI (Robert Koch-Institut/Robert Koch Institute) and UBA (Umweltbundesamt/Federal Environment Agency). Its coordination office is based at UBA.

The purpose of the Action Programme is to forge closer links between environmental protection and health protection and thereby provide improved protection of health against environmental influences. A special focus is health protection for children and adolescents.

The key areas of the Action Programme Environment and Health are:

- Information: The public is to be provided with more information about environment and health risks.
- Research: Research projects examining the exposure and sensitivity of children and adolescents to pollutants or chemical and biological pollution of indoor environments or aspects of noise, radiation and environmental medicine, are in progress to study environmentally induced health risks and ensure even better protection of children, adolescents and adults from health risks arising from environmental influences.
- Children and adolescents: Children and adolescents may display particularly sensitive reactions to certain environmental influences. The growing body therefore requires special concern. Measures that protect children also help protect the population as a whole. In this sense the Action Programme supports a policy of sustainable development.
- German Environment Survey for Children (GerES IV): Within the GerES IV 1,800 children from 150 sampling locations were analysed. A pilot study testing the sampling instruments was conducted in 2001/02. GerES IV was performed in cooperation with the Health Survey for Children and Adolescents (KiGGS) which is conducted by the Robert Koch-Institute. Using data of both surveys it was possible to evaluate relations between environment and health such as:
  - Occurrence of mould spores, house dust mites or pet allergens in homes and allergic sensitisation.
  - Allergies due to nickel, chromium (from, e.g., costume, jewellery, piercing) or scents (e.g., terpenes in indoor air).
  - Impact of noise on hearing loss, stress and sleeping disturbances.
  - Irritation of the eyes and the respiratory system due to formaldehyde aldehydes, or VOC in indoor air.

The activities of the Action Programme Environment and Health (APUG) are mainly realized by the funds of the Environment Action Programme (APUG) as well as the federal authorities BfS (Bundesamt für Strahlenschutz/Federal Office for Radiation Protection), RKI (Robert Koch-Institut/Robert Koch Institute) and UBA (Umweltbundesamt/Federal Environment Agency). Its coordination office is based at UBA.

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  - Allergies due to nickel, chromium (from, e.g., costume, jewellery, piercing) or scents (e.g., terpenes in indoor air).
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The activities of the Action Programme Environment and Health (APUG) are mainly realized by the funds of the Environment Action Programme (APUG) as well as the federal authorities BfS (Bundesamt für Strahlenschutz/Federal Office for Radiation Protection), RKI (Robert Koch-Institut/Robert Koch Institute) and UBA (Umweltbundesamt/Federal Environment Agency). Its coordination office is based at UBA.
Plan (UFOPLAN) of the Federal Ministry for the Environment, Nature Conservation and Nuclear Safety (BMU) as well as the funds of the other involved federal ministries and authorities. UFOPLAN is a research programme relating to different topics, one of these is environment and health.

### Environmental Specimen Bank (Umweltprobenbank des Bundes)

<table>
<thead>
<tr>
<th>Management organisation:</th>
<th>Federal Environment Agency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acronym:</td>
<td>ESB</td>
</tr>
<tr>
<td>Budget (thous. EURO):</td>
<td>4,300</td>
</tr>
<tr>
<td>Duration (in years):</td>
<td>24 (ongoing)</td>
</tr>
<tr>
<td>Number of project (since 2006):</td>
<td>15</td>
</tr>
</tbody>
</table>

#### Objectives:

The German Environmental Specimen Bank (ESB) is a monitoring instrument of the German Federal Ministry for the Environment, Nature Conservation and Nuclear Safety (BMU). The ESB is managed by the Federal Environment Agency (UBA) and operated by contracted research institutes and university groups with special competencies in the particular fields (e.g., sampling of human, biological, and abiotic material, trace analysis of pollutants, cryobank operation). Routine operation of the German ESB started in 1985. Human specimens are taken annually from students at four German universities and are archived as individual samples. Environmental specimens are also taken annually from representative marine, fresh water and terrestrial ecosystems. After pooling and homogenizing, environmental samples are stored at temperatures below -150°C.

To achieve a high degree of quality assurance, every step in the procedure from sampling through transport, preparation and analysis of the specimen to long-term storage is the subject of binding – Standard Operating Procedures (SOPs) for each type of environmental and human organ specimen.

After two decades of operation the ESB provides now a continuous historical record of the state of the environment in Germany in this period. It allows the retrospective monitoring of pollutants to identify temporal trends and spatial load differences. Target compounds may be those which had not yet been recognized as hazardous when the specimens were archived (emerging pollutants) or which could not be analyzed with the desirable precision at that time. The ESB makes it possible to analyze samples from the past using the analytical methods of the future. So beside the routine analyses of a fixed set of chemicals also research projects on emerging substances take place.

### The Belgian National Environment and Health Action Plan

<table>
<thead>
<tr>
<th>Management organisation:</th>
<th>Belgian Federal Public Service Health, Food Chain and Environment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acronym:</td>
<td>NEHAP + CEHAP</td>
</tr>
<tr>
<td>Budget (thous. EURO):</td>
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<td>Duration (in years):</td>
<td>4,5 (ongoing)</td>
</tr>
<tr>
<td>Number of project (since 2006):</td>
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</tr>
</tbody>
</table>

#### Objectives:

The Belgian National Environment and Health Action Plan (NEHAP) was created in a political context marked by the awareness of the

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importance of the environment and its connection with health, and following various World Health Organisation initiatives.
FPS do not own research programmes in the strict sense because this is a particular task assigned to BelSPO within the Belgian Federal Government. However, within the NEHAP frame on the National Cell Environment & Health and soon also by the Federal Environment-Health section, specific small scale projects have been or will be launched, which have the peculiar characteristics to bring scientist, stakeholders and policy makers/administration experts working together. Project themes are carefully selected, taking into account the ongoing work in the regions, at the federal level or as further elaboration of European Research Projects.

<table>
<thead>
<tr>
<th>National Environmental Programme and Occupational Health Research</th>
<th>Acronym:</th>
<th>PNR EST</th>
</tr>
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<tbody>
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<td>Management organisation:</td>
<td>The French Agency for Environmental and Occupational Health Safety</td>
<td>Acronym:</td>
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<td>Budget (thous. EURO):</td>
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<td>Type</td>
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<td>Duration (in years):</td>
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<td>Start/End</td>
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<td>Number of project (since 2006):</td>
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</tr>
<tr>
<td>Objectives:</td>
<td>Afisset contributes to ensuring health safety in general and occupational environment by mobilizing the scientific and technical expertise necessary for risk evaluations. This programme, funded by Afisset, aims at promoting excellent research in environmental and occupational health. The call for proposals is launched every year and aims to lead scientific communities to develop new methods and tools in all stages of health risk assessments on subjects which need decisions to be taken by risk managers and policy-makers. Usually, Afisset expects the production of knowledge directly useful for elaborating prevention policies and which will be useful for their assessment. A particular interest is granted to research topics with results enabling the production of new knowledge on human health in general and occupational populations. The programme has four axes: characterisation of hazards and exposure estimation; linking exposure to health effects; modelling and health risk assessment, study of the link between risk and society.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Joint Environment and Human Health Programme</th>
<th>Acronym:</th>
<th>E&amp;HH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Management organisation:</td>
<td>Natural Environment Research Council</td>
<td>Acronym:</td>
</tr>
<tr>
<td>Budget (thous. EURO):</td>
<td>5 800</td>
<td>Type</td>
</tr>
<tr>
<td>Duration (in years):</td>
<td>3</td>
<td>Start/End</td>
</tr>
<tr>
<td>Number of project (since 2006):</td>
<td>37</td>
<td></td>
</tr>
<tr>
<td>Objectives:</td>
<td>A key aim of the Environment and Human Health Programme is to enhance scientists’ capacity to answer complex research questions that span a range of disciplines. This programme will bring together scientists from many disciplines including environmental science, medical, biomedical, socio-economic and public health research. There will also be close interaction with government departments and agencies. Working together, sharing knowledge, ideas and resources is vital for a holistic view of how the natural environment influences human health. Scientists funded by the programme will tackle the complicated mix of</td>
<td></td>
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</tbody>
</table>

The ERA-ENVHEALTH project is co-funded by the European Commission under the 7th Framework programme.

[www.era-envhealth.eu](http://www.era-envhealth.eu)
environmental, social and economic factors that influence health, particularly focusing on naturally occurring toxins, man-made pollutants, nanoparticles and pathogens to see:
- How they spread within the environment.
- How their properties change as they interact with other substances or organisms.
- How we become exposed to them.
- The impact on human health.

The outcomes of the Environment & Human Health Programme will be to:
- create working relationships between academics of different disciplines that can be built on for future multi- and inter-disciplinary research;
- increase in scientific knowledge regarding environment and human health issues;
- inform development of more effective policy and practice to improve human health.

As well as a specific programme on Environment and Human Health, NERC’s research centres are also involved in research in this area. The wider issue of the health of the Environment is fundamentally part of NERC’s remit.

| Inter-organism national research programme for better air quality at the local and regional scale | Acronym: PRIMEQUAL |
| Management organisation: | Ministry of ecology, energy, sustainable development and land use planning and French Environment and Energy Management Agency |
| Acronym: | MEEDDAT and ADEME |
| Budget (thous. EURO): | 1 000 |
| Type | Yearly |
| Duration (in years): | 14 (ongoing) |
| Start/End | 1995/ongoing |
| Number of project (since 2006): | 9 |
| Objectives: | PRIMEQUAL aims at providing the scientific bases and the necessary tools for decision-makers and managers in the environment sector to monitor and improve air quality in order to reduce environmental and health risks. |

| National research programme on endocrine disruptors | Acronym: PNRPE |
| Management organisation: | Ministry of ecology, energy, sustainable development and land use planning and French Environment and Energy Management Agency |
| Acronym: | MEEDDAT and ADEME |
| Budget (thous. EURO): | 2 000 |
| Type | Spent until now |
| Duration (in years): | 4 (ongoing) |
| Start/End | 2005/ongoing |
| Number of project (since 2006): | 17 |
| Objectives: | The aim of this programme is to support the dialogue between public authorities, scientists and industry involved in research on endocrine disruptors. The PNRPE thus aims to support multidisciplinary basic and applied research. |
applied research according to the following priority axes: methodologies of sifting, mechanisms of action, search for effect biomarkers, fate of endocrine disruptors in organisms and the environment, hazard identification, risk assessment, monitoring and political and social processes.

### National Environment and Health Action Plan III.

<table>
<thead>
<tr>
<th>Management organisation:</th>
<th>Public Health Authority of the Slovak Republic</th>
<th>Acronym:</th>
<th>NEHAP III</th>
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</thead>
<tbody>
<tr>
<td>Budget (thous. EURO):</td>
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<td>Type:</td>
<td>Total:</td>
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<tr>
<td>Duration (in years):</td>
<td>5</td>
<td>Start/End</td>
<td>2006/2010</td>
</tr>
<tr>
<td>Number of project (since 2006):</td>
<td>20</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Objectives:

The main objectives are to reduce risk arising from unfavourable impact from the environment.

A team professionals in the field of public health has laid down following priorities:

- food safety
- soil
- air pollution
- drinking water quality
- healthy working environment and healthy work conditions – establishment of work health services
- housing
- environmental health services
- communication with public and NGOs
- public awareness in environmental health (cooperation with public and NGOs, education and promotion towards environmental health)
- impacts of climate change on health
- information systems (for environmental and health indicators)

The NEHAP III have implemented 4 Regional priority goals of CEHAPE aimed on children’s health:

a) reduction of child morbidity and mortality caused by gastrointestinal disorders due to insufficient quality of drinking water,
b) prevention and reduction of health outcomes in children caused by accidents and injuries,
c) prevention and reduction of respiratory diseases in children caused by unfavourable outdoor and indoor air quality,
d) reduction of risks of diseases and invalidity in children caused by exposure to dangerous chemical substances and biological agents.

NEHAP III covers also objectives such as housing, impacts of climate change on health, establishment of information system for environmental and health indicators.

### Environment and Health Interdepartmental Project

<table>
<thead>
<tr>
<th>Management organisation:</th>
<th>National Research Council</th>
<th>Acronym:</th>
<th>PIAS CNR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Budget (thous. EURO):</td>
<td>300</td>
<td>Type:</td>
<td>CNR:</td>
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<tr>
<td>Duration (in years):</td>
<td>2,5</td>
<td>Start/End</td>
<td>2008/2010</td>
</tr>
<tr>
<td>Number of project (since 2006):</td>
<td>6</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Objectives:

The objective of PIAS-CNR is the promotion of an integrated research

The ERA-ENVHEALTH project is co-funded by the European Commission under the 7th Framework programme.
of the CNR Institutes on Environment and on Health, in particular to develop:
- Knowledge on linkages among pollution and health effects;
- Methods and tools to examine interaction between environment and health;
- Methods and tools for risk management and decision making in complex situations.

The objective is to be achieved through:
- Call for project ideas and proposal: CNR Institutes sent 130 project ideas to PIAS-CNR coordinators;
- Organization of working groups: six PIAS-CNR multidisciplinary working groups have been identified to develop contacts among Institutes working on a specific topic;
- Support to project identification, funding identification, project drafting, identification of foreign partners;
- Communication and dissemination of results.

<table>
<thead>
<tr>
<th>Science, Technology, Research and Innovation for the Environment</th>
<th>Acronym:</th>
<th>STRIVE</th>
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</thead>
<tbody>
<tr>
<td>Management organisation: Environmental Protection Agency</td>
<td>Acronym:</td>
<td>EPA</td>
</tr>
<tr>
<td>Budget (thous. EURO): 4 120</td>
<td>Type</td>
<td>Until now</td>
</tr>
<tr>
<td>Duration (in years): 7</td>
<td>Start/End</td>
<td>2007/2013</td>
</tr>
<tr>
<td>Number of project (since 2006): 10</td>
<td></td>
<td></td>
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</tbody>
</table>

Objectives:
The aim of the Environment & Health theme is threefold:

a) Firstly, to continue development of national capacity for the conduct of research in key areas:
   - Water Quality,
   - Air Quality & Noise,
   - Eco-Toxicity,
   - Environment-Health Impact Assessment,

b) Secondly, to use this expertise to generate data and make assessments of priority environment-health issues for Ireland and

c) Finally, and most importantly, to mobilise this knowledge for use in environment and health protection.

Through the STRIVE programme, EPA will provide approximately €100m funding for environmental research and development to colleges, research organisations and private companies over the period 2007-2013. Research is funded under themes including environment and health, biodiversity, water quality, air quality, climate change, waste and resources management, transport, land use and soils and environmental and socio-economics.
The ERA-ENVHEALTH project is under the 7th Framework programme.

CSA Coordination Action
Grant agreement number 219337

www.era-envhealth.eu

Partners of the consortium:

<table>
<thead>
<tr>
<th>Partner name</th>
<th>Acronym</th>
<th>Logo</th>
</tr>
</thead>
<tbody>
<tr>
<td>French Agency for Environmental and Occupational Health Safety (France)</td>
<td>AFSSET</td>
<td><img src="afsset.png" alt="AFSSET logo" /></td>
</tr>
<tr>
<td>French Environment and Energy Management Agency (France)</td>
<td>ADEME</td>
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<tr>
<td>Ministry of Ecology, Energy, Sustainable Development and the Sea (France)</td>
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<td>Belgian federal Science Policy Office (Belgium)</td>
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<tr>
<td>Federal Public Service Health, Food Chain Safety and Environment (Belgium)</td>
<td>FPS</td>
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<tr>
<td>Environmental Protection Agency (Ireland)</td>
<td>EPA</td>
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</tr>
<tr>
<td>Superior Institute for Environmental Protection and Research (Italy)</td>
<td>ISPRA</td>
<td><img src="ISPRA.png" alt="ISPRA logo" /></td>
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<tr>
<td>Swedish Environmental Protection Agency (Sweden)</td>
<td>Swedish EPA</td>
<td>![Swedish EPA logo](Swedish EPA.png)</td>
</tr>
<tr>
<td>Ministry for Housing, Spatial Planning and Environment (Netherlands)</td>
<td>VROM</td>
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<tr>
<td>National Institute for Public Health and the Environment (Netherlands)</td>
<td>RIVM</td>
<td><img src="RIVM.png" alt="RIVM logo" /></td>
</tr>
<tr>
<td>Public Health Authority of the Slovak Republic (Slovak Republic)</td>
<td>UVZ</td>
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</tr>
<tr>
<td>Environment Agency (England and Wales)</td>
<td>EA</td>
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</tr>
<tr>
<td>Natural Environment Research Council (UK)</td>
<td>NERC</td>
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<tr>
<td>Ministry of Health (Israel)</td>
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</tr>
<tr>
<td>Federal Environment Agency (Germany)</td>
<td>UBA</td>
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</tr>
<tr>
<td>National Research Council (Italy)</td>
<td>CNR</td>
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</tbody>
</table>

How to join the ERA-ENVHEALTH project

Your organisation funds and/or manages E&H research programme

If your organisation is interested in taking part in the ERA-ENVHEALTH project, please contact the leader of the "Extend the network" task for more information on how to join the project as an E&H research funding and/or managing organisation;

Luciana SINISI
ISPRA - Istituto Superiore per la Protezione e la Ricerca Ambientale
Via Curatone 3
00195 Roma
Italy
Tel: +39 0650071
luciana.sinisi@ispri.mi.ine.it

You are interested in becoming a member of the External Interest Group (EIG)

If you are interested in joining the External interest group to be kept informed of the progress of the project and may be called upon to participate in certain meetings and discussions, please contact the leaders of WPS "Dissemination and Communication":

Bart VERHAGEN
and Micheline EL KAHLOUN
ERA-ENVHEALTH project communication
Federal Coordination Environment & Health Services of the Press
FPS Health, Food Chain Safety and Environment
Victor Horta Square 40, box 10
B-1000 Brussels
Belgium
Tel: +32-2-524 96 89
Fax: +32-2-524 90 70
Bart.Verhagen@health.fgov.be
and micheline.elkahloun@belgique.be

You are part of another ERA-NET focusing on Environment and/or Health

Other ERA-NETS with a focus on environment and health are more than welcome to get in contact to exchange ideas and look at possible cooperation. In this case, please contact the coordinator of the project:

Adrienne PITTMAN
ERA-ENVHEALTH project coordination
European and International Relations Unit
AFSSET - French Agency for Environmental and Occupational Health Safety
253 avenue du Général Leclerc
94701 Maisons-Alfort Cedex
France
Tel: +33 (0) 1 56 29 19 30
adrienne.pitman@afisset.fr