



**Seagull
WP2
Water in the ERB**

Key actors database

1 april 2005

The goal with the following database is the one of accumulate the current key actors inside the topic of water care and the ERB geographical area.

The present list of project leaders, researchers, representatives for different organisations etc. will be invited under the fall to a so-called Water forum in order to present and share their experiences and knowledge.

Index

International organisations	4
Transnational organisations	6
Governmental Institutions	15
Regional and local organisations	25
NGO's	39
Experts	46
University and Researchers	51
Water projects	61
Transnational projects	
Regional projects	
Local projects	

Baltic Ecoregion Action

Baltic Ecoregion Action is a Baltic sub-regional program of WWF-International, a joint effort of the countries around the Baltic Sea. Its focus encompasses the whole drainage area of the Baltic Sea and promotes integrated land, coastal and marine management to strengthen the local and regional capacity to achieve sustainable ecosystem-based management of the Baltic Sea resources.

<http://www.wwf.se/go.wiz?doc=1074288&sid=1171189190225144535194521836050225145810>

Contact: Inger Näslund
Ulriksdals slot
SE 170 81 Solna
Tel: 08 624 74 00
e-mail: inger.naslund@wwf.se

Regional Environmental Center for Central and Eastern Europe (REC)

The Regional Environmental Center for Central and Eastern Europe (REC) is a non-advocacy, not-for-profit organisation of international character with the mission to assist in solving environmental problems in CEE region. The REC fulfils its mission through encouraging co-operation among non-governmental organisations, governments and businesses, supporting the free exchange of information, facilitating co-operation and providing opportunities for capacity building on environment, as well as promoting public participation in environmental decision-making.

<http://www.rec.org/>

Contact: REC Head Office
Marta Szigeti Bonifert
Executive Director
Office of the Executive Director
2000 Szentendre
Ady Endre út 9-11
Hungary
Tel: (36-26) 504-000 Ext. 100
Fax: (36-26) 311-294
MBonifert@rec.org

REC Country Office – Latvia

- Country Office Latvia is a major national player in public participation regarding implementation of the Water Framework directive and the Aarhus Convention, implementation analysis, and development of recommendations.

- Country Office Latvia acts as a facilitator between State environmental authorities and the NGO community by introducing dialogue and public involvement into environmental decision making and policy preparation. CO Latvia works as non-profit sector consultant in lobbying national SF policies on behalf of NGO interests.
- Country Office Latvia provides recognised expertise on local environmental planning and building sustainable municipal governance practices,. It also has expertise in sustainable development, and has participated in numerous international conferences.

<http://www.parks.lv/home/RECLatvija/english.html>

Contact: REC Country Office Latvia
Erika Lagzdina, Country Office Director and
Kristine Kalnina, Project manager
Peldu 26/28, 3
Riga, LV-1050 Latvia
Tel./Fax: (371-7) 228-055
E-mail: reclat@parks.lv

GIWA (Global International Water Assessment)

<http://www.giwa.net/areas/area17.phtml>

GIWA is a water programme led by the United Nations Environment Programme, UNEP. The objective is to produce a comprehensive and integrated global assessment of international waters. It is to be a systematic assessment of the environmental conditions and problems in international waters, comprising marine, coastal and freshwater areas, and surface waters as well as ground waters.

Contact: Dr. Susanna Stymne,
Kalmar University (GIWA Sub regional Task Team)
+46 480-447120
susanna.stymne@hik.se

Dr. Elina Rautalahti-Miettinen
Senior Coordinator Northern Hemisphere GIWA
+46 480-447356
Elina.rautalahti@giwa.net

Baltic Environmental Forum

The BEF was founded by the Baltic Ministries of Environment, Germany and the European Commission as a technical assistance project aiming at strengthening the co-operation among the Baltic environmental authorities. With EU accession the technical assistance projects will end. However, to keep the networks active and to implement more projects in the Baltic Sea Region the BEF team has founded in 2003 NGOs in Latvia, Estonia, Lithuania and Germany.

<http://www.bef.lv/>

Contacts: **Main secretariat, Riga, Latvia**

Ms. Heidrun Fammler, Projects Manager
Room 505, Peldu 26/28, LV-1050 Riga, Latvia
Tel: +371 735 75 55

Ms. Inga Ludzeniece, Office Manager
Tel: +371 735 75 55

BEF team in Vilnius, Lithuania

Mr. Zymantas Morkvenas, Nature Expert
Room 403, Svitrigailos7/16, LT-03110 Vilnius, Lithuania
Tel: +370 5213 8155

Ms. Vilma Valiukaitė, Environmental Expert
Tel: +370 5215 9287

Ms. Zita Dudutyte, Chemicals Expert
Tel: +370 5215 9288

Northern Dimension Environmental Partnership

The Northern Dimension Environmental Partnership was developed in response to calls from the Russian Federation and the international community for a concerted effort to address environmental problems in Northwest Russia. The most pressing relate to water, wastewater, solid waste, energy efficiency and nuclear waste. The NDEP evolved from this initial idea into a fully established partnership whose Support Fund, managed by the EBRD, provides grant co-financing to key investments in environmental and nuclear safety projects in this area. NDEP projects are implemented by the EBRD, the NIB, the EIB and the World Bank. The European Union, the Russian Federation, Belgium, Canada, Denmark, Finland, France, Germany, the Netherlands, Norway, Sweden and the United Kingdom are the sponsors of the NDEP Support Fund, which currently stands at close to €200 million

<http://www.ndep.org>

Contact: Timo Hokkanen
NDEP Manager
Northern Dimension Environmental Partnership
European Bank for Reconstruction and Development
One Exchange Square
London EC2A 2JN
United Kingdom

Tel: +44 20 7338 7186
Fax: +44 20 7338 6848
E-mail: HokkaneT@ebrd.com

Coalition Clean Baltic

In Helsinki, February 1990, non-governmental environmental organizations from the countries of the Baltic Sea Region united and established Coalition Clean Baltic (CCB) in order to co-operate in activities concerning the Baltic Sea. CCB is a politically independent, non-profit association. Currently CCB unites 26 member organizations from Finland, Russia, Estonia, Latvia, Lithuania, Poland, Germany, Denmark, Sweden.

Working towards :

1. Promotion of good ecological water status. Connected to:
 - Promotion of Sustainable wastewater treatment
 - Promotion of Sustainable River Basin Management
 - Promotion of Water Protection Measures in Agriculture
2. Preventions of installations and transports harmful to the Baltic Sea environment and coastal areas. Connected to:
 - Harmful installations and transports
 - Promotion of sustainable development in coastal zones
 - Harmful impacts of installations such as hydro-electric power plants, dams etc

<http://www.ccb.se/>

Contact: **CCB Secretariat and Polish Ecological Club**
Anna Goral (National Board contact person)
Slawkowska 26A, 31-014 Krakow Poland
Phone: +48-12 423 20 47
Phone/Fax: +48-12 423 20 98
biuro@zgpke.most.org.pl

BALTIC SEA SECRETARIAT - CCB LATVIA

Alda Ozola-Matule and Janis Brizga
Meza 4
Riga, LV-1048, Latvia
Phone/Fax +371-7-613 806
ccblat@latnet.lv

BALTIC SEA SECRETARIAT - CCB LITHUANIA

Jurate Morkvenaite
Tel: +370-46-310 870,
Fax +370-46-380 650
e-mail: zvejone@zvejone.lt

Other members: POLAND

Ecobaltic Foundation

Mariusz Witonski
Arkonska 54
PL 80-392 Gdansk
Tel: +48 58 556 13 60
mariusz@ecobalt.most.org.pl

LATVIA

Environmental Protection Club of Latvia, VAK

Ojars Balcers
11 Novembra Krastmale 35-103
LV-1966 Riga
Tel: +371 7 226042
Fax: +371 7 213697
vak@vak.lv
ojars@vak.lv

LITHUANIA

Lithuanian Green Movement

Jurate Morkvenaite
Zvejone Club
Taikos 42-3
LT-5802 Klaipeda
Tel: +370 46 310870
Mobile: +370 4685 72505
Fax: +370 46 380650
zvejone@zvejone.lt

Environmental Club, Zvejone

Rima Buskutė
Taikos 42-3
LT 5802 Klaipeda
Lithuania
+3706 310870
zalieji@zalieji.lt

Ramunas Povilanskas

Taikos 42-3
LT 5802 Klaipeda, Lithuania
Mobile: +370-612 74762
Fax +106-380650
ramunas@gmf.ku.lt

SWEDEN

Friends of the Earth Sweden

www.mjv.se

Stig Peterström

Box 7048

S-402 31 Göteborg

+46 31 121808

Phone (work): +46 522-68 69 30

Fax: +46 31 121817 (Att: MJV Stig)

stig.peterstrom.lju@folkbildning.net

World wide fund for nature (WWF), Sweden

www.wwf.se

Katarina Veem

Ulriksdals slott

S-170 81 Solna

+46 8 6247400

Fax: +46 8 851329

katarina.veem@wwf.se

Swedish-Polish Association for Environment Protection

www.spm.tm

c/o Zofia Kukulska

Storvretsvägen 40

S-147 54 Tumba

Phone (work, Zofia): +46 8-674 7229

Fax: +46 8 598 473 10

zofia.kukulska@spm.tm

zofia.kukulska@itm.su.se

Swedish-Polish Association for Member

<http://www.spm.tm>

Environment Protection Phone: +46 8 381342

c/o Zofia Kukulska Fax: +46 8 598 473 10

Box 5134

S165 75 Hässelby

info@spm.tm

Swedish Society for Nature Conservation

www.snf.se

Nina Ljungquist

Box 4625

S-116 91 Stockholm

+46 8 7026500

nina.ljungquist@snf.se

An Agenda 21 for the Baltic Sea Region, in short, Baltic 21, is founded on the political will to accelerate the work on sustainable development in the Baltic Sea region and to implement Agenda 21 regionally. The process was initiated in 1996 by the Prime Ministers of the Baltic Sea Region and involves the eleven countries from the Baltic Sea Region, the European Commission and a number of intergovernmental organisations, international financial institutions and international non-governmental networks.

<http://www.baltcoast.org/>

Duration: July 2002 - June 2005

Location: All Baltic Sea Region

Contact: Mr. Bernhard Heinrichs
Ministry for Labour, Building and
Regional Development of Mecklenburg-Vorpommern
Spatial Planning Department
Schloßstraße 6-8 19053 Schwerin
Tel.: +49 385 588 3842 Fax: +49 385 588 3082
e-mail: bernhard.heinrichs@am.mv-regierung.de

CoNet CZA 21 -Sustainable Coastal Zone Development in the Baltic Sea Region

<http://www.conet21.de/>

CoNet CZA 21's aim is for example the Development and test of new strategies for an environmental relief of the Baltic Sea. CoNet CZA 21 activates already existing various local and regional networks, groups of citizens, Local Agenda 21-groups etc. in the entire Baltic Sea Region. After a successful Pilot Phase during 2001-2002, CoNet CZA 21 was re-constructed as an Association (NGO). CoNet CZA cooperates with the Baltic Local Agenda 21 Forum "BLA21F".

Contact: **Hannover University Institute of Geography**
Dept. of Human Geography
Prof. Dr. Hanns J. Buchholz
Schneiderberg 50
D-30167 Hannover
Tel.: + 49 511/762-2233
buchholz@kusogeo.uni-hannover.de

Baltic Local Agenda 21 Forum (BLA21F)

<http://www.bla21f.net/home.htm>

The Baltic Local Agenda 21 Forum (BLA21F) is a network of experts from local authorities, NGOs and various other organisations around the Baltic Sea who share a dedication to sustainable development. It has been established to implement the Rio Process at the local and regional level and thus to strengthen and support Local Agenda 21 processes in all countries in the Baltic Sea Region. BLA21F is not a short term project but continuous action to encourage the local level to carry out sustainable development and to find out means to protect the Baltic Sea

Contact: **Roberstfors Kommun**
Torbjörn Lahti
91581 Robertsfors, SWEDEN
Tel: +469 34 14109
Fax: +469 34 14014
tli@robertsfors.se

Environment Protection City of Jurmala
Rita Knutina
Jomas 1/5
Jurmala
LV – 2015, LATVIA
Tel: +371 7 709 3870, +371 7 76288
Mobile +371 940 5255
rita@jpd.gov.lv

Municipality of Gdansk, Environmental Protection Department
Dagmara Nagórka - Kmiecik
8/12 Nowe Ogrody str.
80-803 Gdansk, POLAND
Tel: +49 58 302 63 70
Fax: +49 58 302 63 70
dagmara.n-k@wp.pl or wosr@gdansk.gda.pl

ECAT- Lithuania
Audrone Alijosiute
Lydos 4
3000 Kaunas, LITHUANIA
Tel: +37037423053
Fax: +37037422797
audrone@ecat.lt

Storstrøm County Dept. of Environment and Technology
Bjarne Rasmussen, Project Manager and International Co-ordinator
Parkvej 37, DK-4800 Nykøbing F, DENMARK
Tel: +45 54 84 48 51
Fax: +45 54 84 48 48
bjr@npk.stam.dk

Baltic Sea States Subregional Co-operation www.bsssc.com

BSSSC is an organisation where all regional actors in the Baltic sea area has an opportunity to participate. Over 150 regional authorities in Sweden, Denmark, Norway, Finland, Russia, Estonia, Latvia, Lithuania, Poland and Germany are target groups. BSSSC is recognized by the Baltic sea council (CBSS) as a spokesman for the regional interest regarding political issues in the Baltic sea region.

Contact: Uno Aldegren, chairman 2005-2006
Department for international relations
Region Skåne
Stortorget 9
SE-211 22 Malmö
uno.aldegren@r.skane.se

Katarina Lewalska
Acting Secretary General
+46 40 10 26 83, +46 709 24 02 67
katarina.lewalska@skane.se

Janerik Majewski
Senior Adviser
46 40 10 26 86, +46 708 15 35 11
janerik.majewski@skane.se

HELCOM - the Baltic Marine Environment Protection Commission

http://www.helcom.fi/home/en_GB/welcome/

The Helsinki Commission, or HELCOM, works to protect the marine environment of the Baltic Sea from all sources of pollution through intergovernmental co-operation between Denmark, Estonia, the European Community, Finland, Germany, Latvia, Lithuania, Poland, Russia and Sweden.

HELCOM is the governing body of the "Convention on the Protection of the Marine Environment of the Baltic Sea Area" - more usually known as the Helsinki Convention.

Maritime Group: Ms. Ingelore Hering, Chair of HELCOM maritime

Address: Federal Maritime and Hydrographic Agency
Bernhard-Nocht-Strasse 78
D-20359 Hamburg, Germany
+49 40 31902000
ingelore.hering@bsh.de

The Baltic Sea Joint Comprehensive Environmental Action Programme (JCP)

Many pollution sources within the Baltic Sea drainage basin may harm the marine environment as well as affecting people's health and livelihoods. Carefully co-ordinated international co-operation on reducing pollution is vital.

The Baltic Sea Joint Comprehensive Environmental Action Programme (JCP) – is an international environmental management framework for the long-term restoration of the ecological balance of the Baltic Sea.

http://www.helcom.fi/projects/jcp/en_GB/pitf/

Contact: Mr. Kaj Forsius, Professional Secretary
+358 9 6220 2221
kaj.forsius@helcom.fi

United Nations Environment Programme, GRID Arendal, Norway

<http://carto.eu.org/rubrique913.html>

ERB secretariat in Kalmar

EuroRegion Baltic (ERB) är ett politiskt samarbete mellan regioner i Östersjöområdet och bildades i januari 1998. Medlemmarna är representanter för politiska regionala organ från 6 olika länder kring sydöstra Östersjön. Region Blekinge utgör tillsammans med Kronobergs län och Regionförbundet i Kalmar den svenska parten i ERB. ERB är en politisk plattform för gränsöverskridande samarbete på regional nivå med målet att stödja projekt inom områden som turism, miljö, näringsliv, transport och fysisk planering.

<http://www.eurobalt.org/>

Contact: Erik Ciardi
Box 762, SE-391 27 Kalmar, Sweden
+46 480- 44 83 33, +46 702- 88 92 94
+46 480- 546 54
erik.ciardi@kalmar.regionforbund.se

BALTEX (Baltic Sea Experiment)

<http://w3.gkss.de/baltex/>

Phase I of BALTEX (1993 to 2002) has brought major results in both science and infrastructure at the European level. Many BALTEX projects have been conducted - and several are presently ongoing - in different countries funded by both national and European sources. Results of the BALTEX programme are documented in more than 100 peer-reviewed journal articles including several dedicated BALTEX journal issues and overview publications. Impact studies - responding to social needs and supporting decision makers in a broader context of Global Change issues related to the Baltic Sea basin - are envisaged to accompany the research efforts during BALTEX Phase II.

Aim with BALTEX II:

1. Better understanding of the energy and water cycles over the Baltic Sea basin;
2. Analysis of climate variability and change since 1800, and provision of regional climate projections over the Baltic Sea basin for the 21st century;
3. Provision of improved tools for water management, with an emphasis on more accurate forecasts of extreme events and long-term changes;
4. Gradual extension of BALTEX methodologies to air and water quality studies;
5. Strengthened interaction with decision-makers, with emphasis on global change impact assessments;
6. Education and outreach at the international level.

Project: Energy and mass transports of the Baltic Sea

http://www.gkss.de/baltex/baltex_frame_builder.html

Contact: Anders Omstedt, PhD, Göteborg University

Oceanography
+46 31-773 28 81
Fax: +46 31-773
anom@oce.gu.se

The Ministry of Environment

<http://www.am.lt/EN/VI/>

Environmental Quality Department

Arūnas Čepelė, Director

A.Jak.to 4/9

LT . 2694 Vilnius

Tel: +370 52 663 509

a.cepele@am.lt

Evelina Cuzanauskiene, head of Water Division

Tel: +370 52 663 519

e.cuzanauskiene@am.lt

Subordinate institutions

Lithuanian Environmental Protection Agency

<http://aaa.am.lt/>

Responsible for elaboration of River Basin Management Plans for 4 River Basin Districts:
Nemunas, Venta, Lielupe, Daugava

Aldona Margerienė, Director of Basin Management and Pollution Prevention Department

A.Juozapavičiaus g. 9, Vilnius LT-09311

Tel:+370 52 662814

A.Margeriene@gamta.lt

Mindaugas Gudas, Head of Basin Management Division

Tel: +370 52 662816

M.Gudas@aaa.am.lt

Klaipeda Regional Environmental Protection Department

Kerstutis Siliauskas, Director

Birute str. 16, Klaipeda

Tel: +370 46 314 547

rastine@klrd.am.lt

Ministry of Agriculture

<http://www.zum.lt/min/index.cfm?langparam=EN>

Lithuanian Agricultural Advisory Service (LAAS) – part of Baltic Sea Regional Project

<http://www.lzukt.lt/english/>

Rimtautas Petraitis, Deputy Director

Stoties 5

LT- 5051 Akademija, Kedainiai, Lithuania

+370 34 738415

rimtautas.petraitis@lzukt.lt

Lithuanian association of agriculture companies (LZUBA)

In Lithuania the equivalent of Federation of Swedish Farmers (LRF) is

Director , Jonas Sviderskis

+ 370 85212 2248

E-mail: lzuba@post.omnitel.net

Cannot find web page but member of Committee of Professional Agricultural Organisations in the European Union (COPA)

Latvia

The Ministry of Environment

(former Ministry of Environmental Protection and Regional Development.)

<http://www.varam.gov.lv>

Water management project division:

Dace Platniece, Head of Division

Peldu street 25, Riga, LV-1494, Latvia

+371 7026411

dace.platniece@vidm.gov.lv

Ilze Krēmere, Deputy Head of Division

Peldu street 25, Riga, LV-1494, Latvia

Tel: +371 7026403

ilze.kremere@vidm.gov.lv

Supervised Institutions of the Ministry of Environment:

Latvian Environmental Agency

<http://www.lva.gov.lv/lea>

Baiba Zasa Head of Division of Helsinki Convention– Ecologist

Rīga, Rūpniecības iela 23

Tel: +371 7084294

Baiba.Zasa@lva.gov.lv

Laura Jankovska, ecologist – involved in project with Swedish EPA: "Assessment of surface water quality in Latvia"

Agency Rūpniecības str. 23 Riga, LV-1045, Latvia

Tel: +371 7084288, +371-7084291

laura.jankovska@lva.gov.lv

Regional Environmental Boards

There are 8 Regional Environmental Boards subordinate to the Ministry Regional Environmental Board. These operate in two main directions:

Preventive projects - issuing permits and licences, co-ordinating operations. The Regional Environmental Board issues licences to establish household waste dumps, shipping hazardous waste, issues permits for air pollution, water permits, waste water permits, co-ordinates cutting of trees not included in the forestry fund, co-ordinates permits issued by

local governments for operations involving hazardous waste. Also carries out initial assessment of impact on the environment of planned operations, arranges laboratory work for monitoring environmental pollution, takes part in national monitoring of the environment;

Control - Regional Environmental Boards monitor exploitation of natural resources, emission of polluting substances into the environment, observance of conditions of shipping, storage and use of hazardous loads and waste, observance of conditions for protection, obtaining, use and reproduction of all types of natural resources. National environmental inspectors may apply administrative punishment in case of violations of environmental protection as provided in the Code of Administrative Violations.

Regions within ERB area:

- Ventspils Regional Environmental Board (Ventspils, Talsi and Tukums regions)

Inguna Pļaviņa, Director

Ventspils, LV - 3601

tel: (+371) 362 69 03

inguna.plavina@vrvp.gov.lv

- Liepāja Regional Environmental Board (Liepāja, Kuldīga and Saldus regions)

L.Zeļenskis, Direktor

Tel: (+371) 342 48 26

leonids.zelenskis@lrvp.gov.lv

Ministry of Agriculture

<http://www.zm.gov.lv/>

Division of Environmental Development

Valentina Micurova, Deputy Head of Department

Phone: (+371) 7027345

Valentina.Micurova@zm.gov.lv

Latvian Agricultural Advisory Center (LAATC)

<http://www.llkc.lv/english/englishindex.htm>

Kasparis Zurins, Director

34 Rīga str. Ozolnieku pag

LV 3018 Jelgava, Latvia

Tel: +371 3050220

Mobile: +371 9491968

kaspars.zurins@llkc.lv

Latvian Farmer's Federation (Latvijas Zemnieku Federācija - LZF)

Mr. Modris JANSONS, President:

Rīgas iela 34 / 310

Ozolnieku pagasts, Ozolnieku novads, Jelgavas rajons

LV - 3018 Latvia

Tel./Fax 00 371 30 20 513

farmerassist@latnet.lv

Cannot find web page but LZF is member of Committee of Professional Agricultural Organisations in the European Union (COPA).

Poland

Ministry of the Environment

Regional Water Management Board in Warsaw
Leszek Bagiński, Director General
Mr. Janusz Kurzelewski, Deputy Director
Mr. Jerzy Zieliński, Deputy Director
00-533 Warszawa
ul. Mokotowska 63
+48 22 6214281, 6292239
biuro@rzgw.waw.pl sekretariat@rzgw.warszawa.pl

The area administered by RWMB in Warsaw is divided into 7 units monitored by inspectorates. One inspectorate is within the ERB area:

RZGW Inspektorat Giżycko
11-500 Giżycko
ul. Wodna 4
tel. (0-87) 428-39-92
insp.gizycko@rzgw.waw.pl

Regional Water Management Board in Gdansk
Ms. Halina Burakowska
ul. Franciszka Rogaczewskiego 9/19
80-804 Gdańsk
tel: (+48 58) 3212288
office@rzgw.gda.pl

Ministry of Agriculture

Agency for restructuring and modernisation of agriculture (ARMA)
00-175 Warszawa, Al. Jana Pawła II 70
tel./fax (+48 22) 860 29 50; (+48 22) 636 17 75
info@arimr.gov.pl

E-mail to regional department within ERB
warminsko_mazurski@arimr.gov.pl

The institute for metrology and water management
http://www.mos.gov.pl/mos/podlegle_nadzorowane/imgw_eng.html

Professor Jan Zieliński - director

Address: ul. Podleśna 61, 01-673 Warszawa, Poland
+48 225694100, fax (+48 22) 8341801
sekretariat@imgw.pl

National Union of Farmers' Circles and Agricultural Organizations (KZRKIOR)

<http://www.kolkarolnicze.pl/dzialy.php?aid=168>

(equivalent with LRF)

President Władysław SERAFIN,
2/4 Szkolna St.
PL-00 006 WARSAW
+ 48 22 8265 555
Fax: + 48 22 827 3001
europa@kolkarolnicze.pl
biuro@kolkarolnicze.pl

member of Committee of Professional Agricultural Organisations in the European Union
(COPA)

There are some local offices of KZRKIOR and the following offices are within the area of ERB:

Elbląg z/s w Malborku

Rejonowy Związek Rolników,
Kółek i Organizacji Rolniczych
ul. Chodkiewicza 32,
82-200 Malbork
(55) 272-35-60
Fax: (55) 272-74-29

Olsztyn

Regionalny Związek Rolników, Kółek i Organizacji Rolniczych
ul. Dąbrowszczaków 33,
10-541 Olsztyn /wt-czw/8-11
Tel./Fax: (89) 527-39-16

Słupsk

Wojewódzki Związek Rolników, Kółek i Organizacji Rolniczych
ul. 3 Maja 44,
76-200 Słupsk
(59) 843-00-50

Gdańsk

Wojewódzki Związek Rolników Kółek i Organizacji Rolniczych
ul. Na Stoku 53/55,
80-805 Gdańsk
(58) 302-62-71
Fax: (58) 302-58-33

Swedish Environmental Protection Agency (Naturvårdsverket)

<http://www.naturvardsverket.se/>

The Swedish Environmental Protection Agency is a central environmental authority under the Swedish Government. According to our instructions, laid down by the Government, our main tasks are to co-ordinate and promote environmental work on both a national and international level.

Contact: Jan Byman
EU-research
SE-106 48 Stockholm
Blekholtsterrassen 36
+46 8-698 1570
+46 8-20 29 25
natur@naturvardsverket.se

Sverker Evans
National environmental investigation 2005– coast and sea
+46 8- 698 13 02
sverker.evans@naturvardsverket.se

Håkan Marklund
National environmental investigation 2004– fresh water
+46 8-698 14 06, +46 8-771 29 96
hakan.marklund@naturvardsverket.se

Johan Abenius
National environmental investigation 2003– wetland
+46 8-698 1290
Johan.Abenius@naturvardsverket.se

Clas Magnusson, water protection
+46 8-698 1223
Clas.Magnusson@naturvardsverket.se

Lena Nerkegård, drainage in the cultivation area
+46 8-698 1401
lena.nerkegard@naturvardsverket.se

The governmental group of experts; scientists and members of the Environmental Advisory Council

<http://www.sou.gov.se/mvb/index.htm>

<http://www.sou.gov.se/mvb/pdf/Hav%20och%20kust%20utan%20övergödn.pdf>

Report: Strategy for a sea and coast without over-nourishment

Contributors: Jan Bergqvist, member of EAC, chairman in the bank of Sweden delegation

Katarina Eckerberg, member of EAC, professor in social science,
Umeå university
+46 90-786 5230
katarina.eckerberg@pol.umu.se

Ragnar Elmgren, professor in brackish water ecology
Stockholm University.
+46 8-16 4016
ragnar_e@ecology.su.se

Göran Enander, member of EAC, director-general
National Board of Forestry.
goran.enander@svo.se

Lena Gipperth, member of EAC, Senior lecturer,
Gothenburg University.
+46 31-773 1297
Lena.Gipperth@law.gu.se

Kerstin Johannesson, member of EAC, Professor in marin ecology
Tjärnö Marin biologic laboratory, Gothenburg University.
+46 526- 686 11
Kerstin.Johannesson@tmbl.gu.se

Annica Kronsell, member of EAC, Senior lecturer,
Lund University.
+46 46- 222 8944
annica.kronsell@svet.lu.se

Ulf Larsson, senior lecturer in system ecology,
Stockholm University.
+46 8-16 42 61
ulf_l@system.ecology.su.se, ulf.larsson@akvaforsk.se

Lars-Erik Liljelund, member of EAC, director-general,
National board of forestry.
+46 8 - 698 15 08
Lars-Erik.Liljelund@naturvardsverket.se

Måns Lönnroth, member of EAC, managing director,
Mistra (The association for environmental strategic research).
+46 8-791 10 24
mans.lonnroth@mistra.org

Lisa Sennerby Forsse, member of EAC, main secretary, Formas.
+46 8-775 40 58
lisa.sennerby.forsse@formas.se

Erik Westholm, member of EAC, professor in cultural geography,

The institute of future studies and the University of Dalarna Dalarna.
+46 8 402 12 29
erik.westholm@framtidstudier.se

Fredrik Wulff, professor in system ecology
Stockholm University.
+46 8-16 42 50
Fred@system.ecology.su.se

Swedish Meteorological and Hydrological Institute (SMHI)

<http://www.smhi.se/>

SMHI, Swedish Meteorological and Hydrological Institute, offers comprehensive competence within the areas of meteorology, hydrology and oceanography. SMHI is an authority with extensive service and business operations. General forecasts and severe warnings are processed to provide forecasts tailored to meet the specific needs of different sectors of society.

Contact persons involved in DEMO:

Lotta Andersson
+46 11-4958000
Lotta.Andersson@smhi.se

Berit Arheimer
+46 11-4958260
Berit.Arheimer@smhi.se

SMHI is active in "Baltic Operational Oceanographic System". These are oceanographic studies and environmental surveillance of the Baltic Sea.

<http://www.boos.org/index.html>

The water authority in south Baltic Sea water district

<http://www.vattenportalen.se/>

http://www.h.lst.se/verksam/vattenmyndighet/vtnmynd_hem.htm

Contact: Dea Carlsson, administrative director
+46 480 - 82 329
dea.carlsson@h.lst.se

Robert Dobak, handling officer
+46 480 - 823 27
robert.dobak@h.lst.se

Niklas Holmgren, handling officer
+46 480 - 82 305
niklas.holmgren@h.lst.se

Delegation: Sven Lindgren, Chairman, county governour
Eva Telje Ekbjörn, the agricultural sector
Reinhold Castensson, professor Linköping University

Some contact persons from the Waterdelegation, south Baltic Sea water district for 1 augusti 2004 - 31 juli 2007:

Lars Bengtson, Responsible for the functions of environment at the county council in Blekinge County
+46 455-871 38
lars.bengtson@k.lst.se

Järda Blix, vice County architect at the county council in Kronoberg county
+46 470-864 72
jarda.blix@g.lst.se

National Board of Forestry

<http://www.skogsvardsstyrelsen.se>

The National Board of Forestry is the Government's expert authority on forests and forest policy. Their mission is to work for a sustainable utilization of the Swedish forests according to the guidelines given by the Parliament and the Government. The National Board of Forestry leads and co-ordinates the work of 10 Regional Forestry Boards.

Contact: Stefan Johansson - assignment, advisement, water issues
+46 380-799 34, +46 70-341 14 52

Swedish agricultural association (LRF)

<http://www.lrf.se/LrfNodeServlet?command=layout>

LRF is an interest- and economic policy organization for everyone that own soil and forest, and for their cooperation within agriculture.

Contact: Åsa Hjalmarsson
Area responsible, south-east:
Environment- and ownership questions, agricultural politics, economic policy,
and municipal groups.
+46 70-656 38 91
asa.hjalmarsson@lrf.se

Markus Hoffmann, watercourse groups
+46 8 787 57 44
markus.hoffman@lrf.se

Jan Eksvärd, water protection areas
+46 8 787 50 16
jan.eksvard@lrf.se

Ulf Wickström, water protection areas
+46 155 773 17
ulf.wickstrom@konsult.lrf.se

Danish Environmental Protection Agency

<http://www.mst.dk/homepage/>

The division within DEPA which is responsible for tasks relating to water and the marine environment is:

Danish EPA Water

Contact: Tony Christensen and Jørgen Magner, Heads of Division
Strandgade 29, DK-1401 Copenhagen K
+45 32 66 01 00,
fax +45 32 66 04 79
mst@mst.dk

The Danish Directorate for Food, Fisheries and Agri Business

<http://www.dffe.dk>

Contact: Lars Grumstrup
Responsible for the action plan II of aquatic environment
+45 74 728764
lq@dffe.dk

Danish Agriculture

www.dansklandbrug.dk

(equivalent with LRF)

The organization Danish Agriculture is an amalgamation of the two agricultural organizations The Danish Farmers' Unions and The Danish Family Farmers' Association. The new organization was a reality from the 1st January 2003.

Contact: Carl Aage Dahl - Adm. Direktør
Axelborg, Vesterbrogade, 4 A
DK - 1620 COPENHAGEN V
+4533 39 46 10, mob: 20 15 00 80
cad@dansklandbrug.dk

Heidi Alsing- Vicedirektør
Axelborg, Vesterbrogade, 4 A
DK - 1620 COPENHAGEN V
+ 45 33 39 46 80, mb: 20 21 36 96
hal@dansklandbrug.dk

Danish agriculture also has some regional offices. There is one regional level which includes Bornholm:

Østlige Øers Landboforeninger

Contact: Pia Bro Christensen, regional secretary
Møllevej 15, 4140 Borup
+45 70 26 62 00,
fax 70 26 62 01

An important working division of Danish agriculture is:

The Danish Agricultural Advisory Service (DAAS)

www.landscentret.dk

The Danish Agricultural Advisory Service (DAAS) is both owned and used by Danish farmers and works both on a national and regional level and they are involved in international cooperation:

National Centre

Contact: Frank Bennetzen, Managing Director
Udkaersvej 15
DK-8200 Aarhus N
+45 8740 5000
landscentret@landscentret.dk

National Centre, international questions

Simonsen, Knud, Director International
Udkaersvej 15
DK-8200 Aarhus N
+45 8740 5000
kns@landscentret.dk

Regional and local Organisations
Lithuania

Klaipeda County
www.klaipeda.aps.lt

Regional Development Department

The priorities of regional development within the environmental area are for example:

- To establish technical means for air and surface water pollution decrease.
- To involve region society and farm subjects into environment protection and monument regulation activity.

Roma Stumbriene, Director
Danes St. 17, LT-5800 Klaipeda, Lithuania
Tel.: +370 46 312 942
Fax: +370 46 314 907
roma@klaipeda.aps.lt

Klaipeda Municipality

<http://www.klaipeda.lt/klaipeda/index.jsp>

Environment protection
Liepu street 11, LT - 5800 Klaipeda
Tel: +370 46 39 60 53
gamta@klaipeda.lt

Latvia

Kurzeme Region

Kurzeme Regional Development Agency

Janis Jurgis – WP 2 Expert
Elizabetes iela 45/47-409
LV-1010, Riga
Latvia
Tel:+371 7331642
janis.jurgis@bjpaa.eunet.lv

Ventspils City Council

<http://www.ventspils.lv/ENG/2Pasvaldibas/2Strukturvienibas/1Dome/frontpage.htm>

Ilga Zilniece, Head of Environment Supervising Department
3 Andreja Street, Ventspils, LV 3601
tel: (+371) 3601283
ilga.zilniece@ventspils.gov.lv

Liepaja City Council

<http://www.liepaja.lv/en/>

Liepaja has been involved in many environmental projects for example in one of the largest

environmental projects in the Baltic States, with the goal to reduce the negative impact of waste water on the environment, to develop the quality of water supply and sewerage services. Water supply system was modernised and new waste water treatment facilities were opened in the framework of this project. (1995-1999)

Ligita Pudža, Head of Foreign Relations and Protocol Department
Rožu iela 6, 3401 Liepaja
Tel: + 371 34 04 789
Fax: +371 34 04 777
ligita@dome.liepaja.lv

Kuldīga Town Council
<http://81.94.226.139/portal/en/>

Edgars Zalāns, Chairman of Kuldīga Town Council
zalans@kuldiga.lv

Viktors Gotfridsons, Executive Director
viktors.gotfridsons@kuldiga.lv

Environment Protection City of Jūrmala –
not in Kurzeme region but part of the Baltic local agenda 21 forum
Rita Knutina
Jomas 1/5
Jūrmala
LV – 2015, LATVIA
Tel: +371 7 709 3870, +371 7 76288
Mobile +371 940 5255
rita@jpd.gov.lv

Poland

Pomeranian Region

Municipality of Gdansk, Environmental Protection Department
part of Baltic Local Agenda 21 Forum

Dagmara Nagórka - Kmiecik
8/12 Nowe Ogrody str.
80-803 Gdansk, POLAND
Tel: +49 58 302 63 70
Fax: +49 58 302 63 70
dagmara.n-k@wp.pl
or wosr@gdansk.qda.pl

Kaliningrad

Department for energy and housing complexes of the Kaliningrad Regional Administration

Chief of the Department
Sandalov Vladimir;
Deputy chief of Department
Akinin Alexander
236007 Kaliningrad, ul.Donskogo, 1
tel. +7 0112 599354, 599351
fax. +7 0112 228913,
nature@gov.kaliningrad.ru

Kaliningrad Regional Duma

www.duma.kaliningrad.org

Chairman of the Committee for Land use, natural resources and ecology,
Khaipov, Konstantin,
Kaliningrad, Ul.Kirova, 17
Tel.+7 0112 215925
fax +7 0112 228482
khaipov@duma.kaliningrad.org

Department of environmental protection

Esipenko Alexander, Kaliningrad City Hall
236040 Kaliningrad, pl.Pobedy, 1 of. 355
tel/fax +7 0112 21 14 21
cityhall@klgd.ru

Kaliningrad Specialized Marine Inspection of the Ministry of Nature Resources of the Russian Federation

Head of authority
Grin, Tatiana
Russia, 236000, Kaliningrad, Ofiterskaya str. 6
Tel.: + 7 0112 212703,
FAX: + 7 0112 212438
marininspect@gazinter.net

Department for natural resources and environmental protection of Ministry of Natural Resources of Russian Federation in Kaliningrad Region

Chief of the department
Tsybin Yuriy
Tel/fax 538428
komres@kaliningrad.ru

Kolosentseva Maja
maya@kaliningrad.ru
myk@kaliningrad.ru

Organization changed the name, Please contact directly!

Kaliningrad Institute for Retraining of Staff in Agribusiness KIRSA

(part of BSRP)

Director

Alexey S. Suzdaltsev

2 Molodaya Gvardia St., 236038 Kaliningrad, Russian Federation

tel: +7 0112467751

Mobile: +7 9022358969

Fax: +7 0112467751

bsrp@mail.ru or al5252@mail.ru

Alexey Golubitsky Coastal Zone Manager/Ass. LIU Director

Tel: +7 0112467874

Mobile:+7 0112757921

bsrp@mail.ru or algoal@mail.ru

Natalia V. Petrenko, Agri-Economical Manager

Tel: +7 0122467713

bsrp@mail.ru or kipka@baltnet.ru

Victor N. Sergeev, Agri-Technical Manager

Tel: +7 0112467874

Mobile:+7 9022393853

Fax: +7 01124677510

bsrp@mail.ru

Sweden

The water association of Emån

<http://www.emans-vattenforbund.com/index.asp>

The water association is a combination of municipalities and industrial companies etc. in the drainage area of Emån. The purpose is to work for a sustainable use of Emån. Follow-ups of the water quality is done within the frame of the gathered recipient control which is an extensive control program for the whole water system.

Contact: Bodil Lindberg Jönsson
+46 495-163 05, +46 70 605 33 54
bodil.lindbergjonsson@hultsfred.se

The water association of Lyckeby river

<http://www.lyckebyan.org/>

The Water Management Association unites municipalities, power plants, drainage companies and fishery conservation associations, i.e. interest groups that are in various ways authorised to influence the waters of the Lyckebyån River.

The Association's task is to encourage an appropriate exploitation of the Lyckebyån's waterways, from the common or individual point of view, by keeping it clean, regulating the watercourses or taking other water conservation measures.

Board of association: Per Sigvardsson, chairman
Granvägen 6
361 95 Långasjö, Sweden
+46 471-247253, +46 70-5918406
per.sigvardsson@flygt.com

John-Erik Danerklint
Fänkålgatan 14 F
371 52 Karlskrona, Sweden
+46 455-736343, +46 708-227493
j.e.d@telia.com

Karl-Erik Hällstrand, secretary, contact person
Technical office
Box 54
361 21 Emmaboda
+46 471-182 14
karl-erik.hallstrand@emmaboda.se

The water association of Mörrums river

Sjöbolsvägen 20
360 44 Ingelstad

Contact: Sten Wijkander
+46 470-309 89
sten.wijkander@kommun.lessebo.se

Bräkneåns Vattenförbund

Tingsryds kommun, Box 88
362 22 Tingsryd

Contacts: Christer Carlsson
+46 477-442 24
christer.carlsson@tingsryd.se

South Småland Municipalities and County Council (SSKL)

<http://www.sskl.se/>

Contacts: Heidi Johansson, handling officer for environment and technical issues
(Environmental Cooperation Kronoberg)
Handläggare miljö- och teknikfrågor (miljösamverkan Kronoberg)
+46 470-778602
heidi.johansson@sskl.se

Ingvar Nilsson, County ecologist
+46 476-553 66
ingvar.nilsson@sskl.se

Evy Törnqvist, environmental coordinator,
County Council of Kronoberg

+46 470-58 70 67
evy.tornqvist@ltkronoberg.se

Kalmar county council

http://www.h.lst.se/verksam/vattenmyndighet/vtnmynd_hem.htm

The county council of Kalmar is appointed water authority in the south Baltic sea water district. The district includes Östergötland, a big part of Småland, Öland, Gotland, Blekinge and a big part of Skåne. All land area with drainage to the Baltic Sea from the area of Bråviken to the area of Öresund is included in the district. For every water authority shall there be a certain water delegation with the task of making decisions within the frame of the water authority's area.

Contact: Dea Carlsson, water director
+46 480 - 82 329, +46 702-591582
dea.carlsson@h.lst.se

Regional association of Kalmar County

<http://www.kalmar.regionforbund.se/>

Contacts: Kerstin Ahlberg, Handling officer for environment issues
+46 486-482 76, +46 708-59 26 36
kerstin.ahlberg@torsas.se

Samhällsbyggnadskontoret, Kalmar

Contacts: Bo Ericsson, Municipal ecologist
+46 480-45 03 19
bo.ericsson@kalmar.se

Eva Öberg, Environmental protection, industry
+46 480-45 03 26
eva.oberg@kalmar.se

Region Blekinge

<http://www.regionblekinge.se/>

Rgion Blekinge has the general political responsibility for the development in Blekinge. This is done by Region Blkinge's representation of the inhabitants when it comes to important questions regarding the growth and development of Blekinge.

Region Blekinge prioritizes infrastructure, culture, education, research, tourism and Baltic Sea- and European issues.

Contact: Catharina Blom
Regional direktor
+46 455 30 50 01, +46 708 73 20 01
catharina.blom@regionblekinge.se

Per Gudmund Lindencrona
Baltic Sea- and European issues
+6 455 30 50 11, +46 708 83 01 11
pg.lindencrona@regionblekinge.se

Daniel Sköld
Baltic Sea- and European issues
+46 455 305004, +46 734 405148
daniel.skold@regionblekinge.se

Blekinge county council

<http://www.ltlekinge.se/default.asp?category=default>

Annika Christensson
Environmental strategist
+46 455-73 40 29
annika.christensson@ltblekinge.se

Ulf Ungerbäck, Agriculture
+46 455-73 61 11
ungerback@ltblekinge.se

The Rural Economy and Agricultural Societies - Kalmar-Kronoberg-Blekinge

<http://www.hush.se/>

The Rural Economy and Agricultural Societies is an independent members' organization dedicated to enhancing an enterprising spirit in rural areas and promoting a healthy environment in the country as well as in the cities. They have approximately 75,000 members across the entire country. Their members are their most important resource, providing vital feedback and information.

Contact: Thomas Lennartsson
+46 470-265 07, +46 70-576 06 38
Fax: +46 470-252 45
thomas.lennartsson@hush.se

Ronneby municipality - environment- and health protection office

<http://www.ronneby.se/ronneby/miljohalsa/personal.htm>

They are responsible of environmental issues such as drinking water, bathwater, handling of chemicals, environmental investigation etc.

Contact: Monika Oredsson
Environment- and health protection manager/association manager
Stadshuset 37280
Ronneby
+46 457-183 37
monika.oredsson@ronneby.se

Coast water committee

<http://www.kalmarlanskustvatten.org/>

The coast water committee of Kalmar County is responsible for the coordinated coast water control in Kalmar County.

Office: Regional committee in Kalmar County
+46 480-44 83 66
helena.ervenius@kalmar.regionforbund.se

Styrelse: Peter Gölfelt, Mönsterås Bruk (Ordförande)
0499-150 00
peter.gorfelt@sodra.com

Jan Sandberg, Oskarshamn municipality
+46 491-76 42 70
jan.sandberg@oskarshamn.se

Jörgen Lundsten, OKG AB
+46 46 724 503
jorgen.lundsten@okg.sydskraft.se

Lars-Erik Johansson, SAFT AB
lars-erik.johansson@saft.alcatel.se

Rune Fransén, Torås municipality
rune.fransen@torsas.se

Ulf Andersson, Västervik municipality
+46 490-25 70 79
ulf.andersson@vastervik.se

Miljöresurs Linné

<http://www.miljoresurslinne.se/>

The organization was founded in 1990. The members are companies from Småland, municipalities, authorities, schools, colleges and the University. The organization owns stocks in the company AB Miljöresurs Carl von Linné, that runs the activity.

Contact : Gösta Skoglund, MD (Växjö)
+46 470-106 10
info@miljoresurslinne.se

Ann-Carin Andersson (chairman)
Environment consultant AC Andersson
Norrahammar
anncarin.andersson@swipnet.se

Pär Wallin
Växjö University

+46 470-708202
par.wallin@ibp.vxu.se

Sölvesborg water association (FAGRI)

<http://www.solvesborg.se/MBT/TEKNIK/lip/lip.htm>

The LIP-project (irrigation ponds) is a component in the work of reducing the use of groundwater when it comes to irrigation.

Wigert Göransson, Technical office
+46 456 - 160 81

Karl W Sjölin, Technical office
+46 456 - 160 46

Carl Andersson, Expert on irrigation issues
+46 44 - 23 52 05

Hasse Nilsson, Representative for the farmers
+46 456 – 710 13

Alsteråns vattenförbund c/o Miljökontoret

Mönsterås kommun
Box 54
383 22 MÖNSTERÅS

Henrik Andersson
+46 499-171 52
henrik.andersson@kommun.monsteras.se

Sydsam

<http://www.sydsam.se/>

SydSam is a political network organisation consisting of the associations of local authorities, county councils and regions in Jönköping, Halland, Kronoberg, Skåne, Blekinge and Kalmar counties. The six counties in South Sweden have a combined population of some 2.3 million people living in 77 municipalities.

SydSam's tasks in brief: to coordinate and uphold South Sweden's common interests, to create a platform for South Sweden's long-term development, to develop the Southern Baltic region into a thriving growth region and to build and broaden the network to support the common interests of South Sweden.

Contact: Maria Lindbom (Schleswig-Holstein och Kaliningrad)
+46 480-44
maria.lindbom@sydsam.se

Janerik Majewski (Mecklenburg-Vorpommern)
+46 40-10 26 86

janerik.majewski@skane.se

Environment and healthcare, Kronoberg

Contacts:

Alvesta municipality:

Ingalill Ljungdahl, chief of environment

+46 472-150 80

ingalill.ljungdahl@kommun.alvesta.se

Mikael Jönsson, environmental inspector

+46 472-150 75

mikael.jonsson@kommun.alvesta.se

Lessebo municipality:

Ullabritt Rundqvist, chief of environment and healthcare

+46 478-125 16

ullabritt.rundqvist@kommun.lessebo.se

Ljungby municipality:

Mathilda Johansson, animal protection and environmental issues

+46 372-78 92 83

mathilda.johansson@kommun.ljungby.se

Markaryd municipality:

Rolf Erlandsson, environmental inspector; environmental protection, animal protection and radon errands.

+46 433-72061

rolf.erlandsson@kommunen.markaryd.se

Tingsryd municipality:

Torbjörn Ahlgren, environmental- and healthcare inspector

+46 477 - 441 71, +46 70-656 29 66

torbjorn.ahlgren@tingsryd.se

Uppvidlinge Municipality:

Karin Holst, head of environment and healthcare

+46 474 - 470 01

karin.holst@uppvidinge.se

Växjö Municipality:

Malte Sandberg, Environmental- and healthcare administration, Head of administration.

+46 470-413 20

miljo-halsoskyddsnamnden@kommun.vaxjo.se

Älmhult municipality:
Mats Höglund, office of environment and healthcare
+46 476-551 70
mats.hoglund@almhult.se

The environmental association of Blekinge west
http://www.solvesborg.se/mbt/miljo_k/miljokon.htm

Miljöförbundet Blekinge Väst
Klostergatan 1
294 31 Sölvesborg

Starting from the 1st of January 2005, are the environmental offices in the municipalities of Sölvesborg, Olofström and Karlshamn, joint in a newly established municipal association called "The environmental association of Blekinge west".

Contacts: Göran Edvinsson, head of the environmental association
+46 456 16772
goran.edvinsson@miljovast.solvesborg.se

Jonas Engzell, ecologist/environmental inspector
+46 456 167 73
jonas.engzell@miljovast.solvesborg.se

Andreas Jezek, environmental inspector
+46 456 167 74
andreas.jezek@miljovast.solvesborg.se

The environment and healthcare committee, Växjö
http://www.vaxjo.se/vaxjowww/utsidan/omraderubrik_text.asp?rubrik=2724&urubrik=1294&omrade=93&meny=1249

Chairman: Birgitta Skoglund (S)
Kungsvägen 63 A, 352 33 Växjö
+46 470-138 78
birgitta.skoglund@kommun.vaxjo.se

Ronnebyåns Vattenvårdsförbund
Ronneby kommun, Miljökontoret
372 80 Ronneby

Contact: Christer Hallberg
+46 457-81419

0457.81419@telia.com

The coast of Blekinge water association

<http://student.ec.se/mifo99/bkvf/huvudsida.htm>

The association was founded 1990 and 1991 was the water care association, for the whole Hanö bay, founded. To get an even more comprehensive picture is there cooperation with Bornholm. The aim is to clarify the condition of the coast counties, by making analyses of water chemistry, biology, environmental toxins and sediment. The cooperation shall lead to joint analyses. The result is going to be a foundation for strategic work for development in the counties. There will be created a package of measures from the joint work, which has the aim to reduce the effects on environment in the Baltic Sea.

Contacts: Christer Carlsson, Bräkne river water association
+46 477- 442 24
christer.carlsson@tingsryd.se
Tingsryds kommun, Box 88
362 22 Tingsryd

Stefan Tobiasson,
Kalmar University, institution of biology and environmental issues.
+46 480 - 44 73 12
stefan.tobiasson@hik.se

Karl-Erik Hällstrand, Lyckeby river water association
+46 471-182 14
karl-erik.hallstrand@emmaboda.se

Sten Wijkander, Mörrums river water association
+46 470 - 309 89
sten.wijkander@kommun.lessebo.se

For more contacts, see the web page...

Denmark

Regional municipality of Bornholm

The county authorities are responsible for environmental monitoring of the groundwater, lakes, watercourses, fjords, coastal waters and terrestrial habitats.

Contact: Niels Chresten Andersen
Regional Municipality of Bornholm, Denmark
+45-5692 2071
carrefour@brk.dk

Jørgen Jespersen,
Regional Municipality of Bornholm Nature and environment
Skovløkken 4, DK 3770 Allinge, Danmark.

+45 5692 2043
joergen.jespersen@brk.dk

Henrik Jespersen, marine biologist,
Regional Municipality of Bornholm Nature and environment
Skovløkken 4, Tejn, 3770 Allinge Denmark
+45 5692 2067
Henrik.Jespersen@brk.dk

Torben Jørgensen,
Regional Municipality of BornholmForsyning,
Møllevænget 1, DK 3730 Nexø, Danmark.
+45 5692 2410,
torben.joergensen@brk.dk

Other organizations

SAFT NIFE Oskarshamn

http://www.saftbatteries.com/130-Catalogue/PDF/statio_capa_en.pdf

Saft Nife is a battery manufacturer that takes part in the work of environment protection, recycling of cadmium is one major issue.

Contact: Lars-Erik Johansson
+46 491 680 72, +46 491 681 80

Södra cell AB, Mönsterås

<http://www.sodra.se/>

Södra's environmental work has high priority. Environmental aspects are considered in our actions. This is an example of showing responsibility to a sustainable development. This position has been formalised in the publication of an environmental policy and annual environmental audit, as well as a nature conservation policy.

Contacts: Peter Görfelt, environmental manager
+46 499 150 00

Patrik Hernäng, project coordinator
+46 499 150 00
patrik.hernang@sodra.se

OKG

<http://www.okg.se/>

OKG Corporation is situated on the Simpevarps peninsula, about 30 km north from Oskarshamn. By producing 10% of the electricity in Sweden makes OKG one of the big suppliers of basic power to the Nordic network of electricity supply. Since 1993 is OKG a subsidiary to Sydkraft (<http://www.sydkraft.se/templates/InformationPage.aspx?id=8448>)

Contact: Jörgen Lundsten

+46 491 786000
jorgen.lundsten@okg.sydskraft.se

SWECO

http://www.sweco.se/default_14490.asp

SWECO is a consult company with knowledge in the fields of engineering, environmental technology and architecture. SWECO has established offices in 6 countries: Sweden, Norway, Denmark, Finland, Estonia and Lithuania. The group currently has assignments in progress in 45 countries worldwide.

Locations:

Växjö: SWECO
Linebergsplan 3
Box 276, 351 05 Växjö
+46 470-735 100

Kalmar: SWECO Theorells
Norra Vägen 40
392 35 Kalmar
+46 480-46 91 00

Karlskrona: SWECO Theorells
Tyska Bryggaregården
371 70 Karlskrona
+46 455-153 27

NGO's
Lithuania

Lithuanian Fund for Nature

http://www.glis.lt/index_en.html

The Lithuanian Fund for Nature(Lietuvos gamtos fondas, LGF) is a non-governmental nature

conservation organisation that aims to encourage and support nature protection and the sustainable development of Lithuania. Established in 1991, the LGF became the first non-governmental environmental organisation and has since operated over 25 projects. Involved in the Baltic Sea Regional Project

Mr. Pranas Mierauskas, Director
Algirdo St. 22 – 3
LT-03218 Vilnius
Tel: +370 5210700
Fax: +370 52310441
pranas.m@qlis.lt

Lithuanian Green Movement

Jurate Morkvenaite
Zvejone Club
Taikos 42-3
LT-5802 Klaipeda
Tel: +370 46 310870
Mobile: +370 4685 72505
Fax: +370 46 380650
zvejone@zvejone.lt

Environmental Club, Zvejone

Rima Buskutė
Taikos 42-3
LT 5802 Klaipeda
Lithuania
+3706 310870
zalieji@zalieji.lt

Ramunas Povilanskas

Taikos 42-3
LT 5802 Klaipeda, Lithuania
Mobile:+370-612 74762
Fax +106-380650
ramunas@gmf.ku.lt

Zvejone Club and Baltic Sea Secretariat CCB - Lithuania

www.zvejone.lt

The Zvejone Environmental Club (ZEC) was founded as a local group of the Lithuanian Greens in Klaipeda 10 years ago by people who wanted to stop the destruction and pollution of the Baltic sea from outdated Soviet-styled factories and sewage.

Jurate Morkvenaite, Rima Buskute, Ramunas Povilanskas
Taikos 42-3
LT-5802 Klaipeda
Phone: +370 46 310870
Mobile: +370 4685 72505
Fax: +370 46 380650
zvejone@zvejone.lt

ECAT- Lithuania

<http://www.ecat.lt/en/index.html>

ECAT Environmental Centre for Administration and Technology - part of Baltic Local Agenda 21 Forum

The Environmental Centre for Administration and Technology (ECAT-Lithuania) was founded as a non-governmental organisation in 1997 by the European Commission in co-operation with the Lithuanian Ministry of Environment. The goal of ECAT-Lithuania is to support, promote and strengthen the environmental activities in Lithuanian municipalities and local communities.

Audrone Alijosiute
Lydos 4
3000 Kaunas, LITHUANIA
Tel: +37037423053
Fax: +37037422797
audrone@ecat.lt

Latvia

Coalition Clean Baltic – Latvia

Alda Ozola-Matule
Janis Brizga
Meza 4
Riga, LV-1048, Latvia
Tel: /Fax +371-7-613 806
ccblat@latnet.lv

WWF – Latvia

<http://www.wwf.lv/?sadala=0&setc=1>

(see transnational projects: “Baltic Ecoregion Action”)
Baiba Bumbiere - WWF Communications
Street Elizabetes 8 - 4
Riga, LV 1010
Tel: + 371 7505640
bbumbiere@wwf.org.lv

Waste management associaton of Latvia

Aizkraukles 21, Rīga, LV 1006, Latvia
Ph.: (+371) 7 558 790
Fax: (+371) 7 558 706
bendere@edi.lv

Regional Environmental Centre for Central and Eastern Europe Country Office Latvia_
(REC)
<http://www.parks.lv/home/RECLatvija>

Country Office Latvia is a major national player in public participation regarding implementation of the Water Framework directive and the Aarhus Convention, implementation analysis, and development of recommendations.

Erika Lagzdina, Country Office Director
Kristine Kalnina, Project manager
Peldu 26/28, 3
Riga, LV-1050 Latvia
Tel./Fax: (+371-7) 228-055
reclat@parks.lv

The Latvia Water Users' Assotiation

V. Ivanovs
President
Juris Maurins The Secretary
Maskavas str. 116, Riga LV-1003
tel. (371)54 20306 (371)9238236

Latvian Fund for Nature - part of BSRP.
http://www.lnf.lv/pub/?doc_id=27928
Inga Račinska, (Coastal Zone Manager BSRP)
Kronvalda bulv. 4, 436.telpa, Riga,
LV 1010, Latvia
Tel:+371 7034894
Fax:+371 7830291
inga@lanet.lv

Poland

Klub Gaja
www.clubgaja.pl

Klub Gaja is an ecological and cultural association based in Bielsko-Biała, Poland.

It is an independent, fully registered, non-profit making, non-governmental organisation (NGO) founded in 1988.

Founder and President of Klub Gaja

Jacek Bozek,

Po box 261, 43-301 Bielsko-Biala 1, Poland

Tel./fax: 00 48 33 812 36 94

klub@gaja.most.org.pl, klubgaja@klubgaja.pl

Project: The national Polish campaign "Teraz Wisła" (Vistula Now)

Summary: Club Gaja leads "Teraz Wisła" ("Vistula Now"), which is a campaign for the pro-ecological, pro-social development of one of Europe's largest, most natural and wild rivers, the Vistula. "Teraz Wisła" is an example of activity on the level of co-operation between local communities, politicians, social activists and mass media

Duration: Started in 1993, is still active

Location: The Vistula river in Poland

Contact: Jacek Bozek, Founder and President of Klub Gaja

Po box 261, 43-301 Bielsko-Biala 1, Poland

Tel./fax: 00 48 33 812 36 94

klub@gaja.most.org.pl, klubgaja@klubgaja.pl

Ecobaltic Foundation

(member of coalition clean Baltic)

Mariusz Witonski

Arkonska 54

PL 80-392 Gdansk

Tel: +48 58 556 13 60

mariusz@ecobalt.most.org.pl

CCB Secretariat and Polish Ecological Club

Anna Goral (National Board contact person)

Slawkowska 26A, 31-014 Krakow Poland

Phone: +48-12 423 20 47

Phone/Fax: +48-12 423 20 98

biuro@zgpke.most.org.pl

WWF Polska

Biuro WWF w Warszawie ul. Wiśniowa 38

02-520 Warszawa

(22) 849 84 69 / 848 73 64 / 848 75 92 / 848 75 93

tel. /fax (22) 646 36 72

kontakt@wwf.pl

Sweden

The Baltic Marine Biologists (BMB)

<http://www.smf.su.se/bmb/>

The Baltic Marine Biologists (BMB) är en internationell, vetenskaplig NGO, vars syfte är att förespråka studier om biologisk mångfald, struktur, funktion och hållbar utveckling av det marina ekosystemet i Östersjöområdet.

Contact Dr. HANS KAUTSKY (direktör)
Department of Systems Ecology, Stockholm University
SE-10691 Stockholm
+46 8-164244
Fax: +46 8-158417
hassek@system.ecology.su.se

Denmark

92-gruppenc/o Danmarks Naturfredningsforening

www.92grp.dk

Network of organisations that work for the environment

Contact: John Nordbo
Masnedøgade 20, 2100 København Ø
+45 39 17 40 32, 39 17 40 00
jno@dn.dk

Green City Denmark

Green City Denmark is on a commercial basis Denmark's national and international showcase for energy and environmental solutions. Green City Denmark is organized as a limited liability company with more than 250 shareholders - companies, municipalities, counties, and institutions etc. from all over Denmark and we have an international network of co-operation partners both within the public and private sectors.

The main purpose is to market Danish expertise within the field of environmentally sound production and sustainable solutions.

The municipalities of Århus, Silkeborg, Ikast, Herning and Videbæk and the counties of Ringkjøbing and Århus – the area also referred to as “The Green Belt” – act as the window to the world, strongly complemented by a national network.

Contact: Ole Mynster Herold Managing Director
+45 9721 6400
omh@greencity.dk

WWF Denmark

<http://www.wwf.dk/dc000c>

Contact: Kim Carstensen – director
Ryesgade 3F
2200 København N
+45 35 24 78 60
Mobil 40 34 36 35
k.carstensen@wwf.dk

Kaliningrad

Municipal Institution "Environmental Center "ECAT-Kaliningrad"

Office 206, Gorkogo 25,
236029 Kaliningrad, Russia
+7-0112-275110
phone/fax +7-0112-275380
ecatk@rol.ru

WWF office in Moscow

109240 Moscow, Nikoloyamskaya st.19 building 3
+7 095 727 09 39
Fax: +7 095 727 09 38
russia@wwf.ru

Experts
Lithuania

GWP – Lithuania Water Partnership

There are currently 80 members of the Lithuania Water Partnership. The membership is comprised mainly of individual persons. The principle activities of the Lithuania Water Partnership include awareness raising through seminars involving mass media on important

water issues, for example EU accession, IWRM, public participation, the water framework directive and other water related EU directives. Established september 2000 and is focusing on whole Lithuania.

www.vandensklubas.lt

Mr. Bernardas Paukstys
Juozapaviciaus street 11-312
LT-2005, Vilnius, Lithuania
Tel: +370 5 2757278
Fax: +370 5 2757278
bernadas@iti.lt

Centre of Marine Research

http://www1.omnitel.net/juriniai_tyrimai/index.htm

Algirdas Stankevicius, Director
Taikos av. 26
LT-91149 Klaipeda
Tel: +370 46 410450
cmr@klaipeda.omnitel.net

Latvia

GWP Latvia Water Club (Part of Global Water Partnership)

www.vvi.gov.lv/gwp

LWC is a part of the Global cooperation net in Latvia formed with the aim to unite Latvian experts and scientists for the managing of water resources, local authorities, non-state organizations, students and school-children with great interest in this theme and others. It is planned to register LWC as a social association in near future.

Mr. Maris Ozolins
Kekava municipality
Gaismas 19-9
LV 2123 Kekava, Riga District, Latvia
Tel: +371 7935 803
Fax: +371 7935 819
maris@kekava.lv

Poland

Global Water Partnership

<http://www.gwpforum.org/servlet/PSP>

The Global Water Partnership is a working partnership among all those involved in water management: government agencies, public institutions, private companies, professional organizations, multilateral development agencies and others committed to the Dublin-Rio

principles. The mission of the Global Water Partnership is to *"support countries in the sustainable management of their water resources."*

It comprises about 100 members representing government, water authorities, academia, non-governmental ecological organizations and various sectors of economy. The current programs deal especially with water, environment and sustainable development of rural regions, water governance improvements, and promotion of economic instruments in the area water and environmental management. Application of the EU Water Framework Directive is the focus of all activities. Actions include stakeholder meetings, baseline studies, local pilot actions, guidelines and publications, all contributing to achieving the Partnership's objectives.

Prof. Janusz Kindler
c/o Warsaw University of Technology
Faculty of Environmental Engineering
ul. Nowowiejska 20
00 653 Warsaw, Poland
Tel: +48 22 6607 290
Fax: +48 22 6605 362
Janusz.Kindler@is.pw.edu.pl

The Institute for land reclamation and grassland farming

<http://www.imuz.edu.pl/imuz.htm>

The Institute is the most important advisor to the state and central government institutions such as the Ministry of Agriculture and Rural Development, the Ministry of Environment, the National Fund for Environmental Protection and Water Management (NFEPWM), the Agricultural Property Agency of the State Treasury (APAST), the Agency for Restructuring and Modernization of Agriculture (ARMA). The Institute's scientific research and sciences development activities have been continuously conducted since 1953, most recently organized within 3 year research cycles. From 1999 through 2001 a scientific program named "The shaping and use of water resources in view of the production and ecological functions of rural areas" had been conducted. This scientific project consisted of 11 main issues. Scientific program "The shaping of area and natural resources management in the process of sustainable and multifunctional rural areas development" has been conducting in the time interval 2002 - 2004.

Edmund Kaca, Prof., Director of the Institute
Tel: (+48 22) 628 37 63
e.kaca@imuz.edu.pl

Żułowski Research Division in Elbląg
Tadeusz Liziński, Ph.D.
tel. 48 (0~55) 232 44 08
imuz@pro.onet.pl or tymek@pro.onet.pl

University of Warmia and Mazury in Olsztyn

Department of Agricultural Chemistry and Environment Protection
<http://www.uwm.edu.pl/roln/english.htm>

Jerzy Czapla, head prof
10-744 Olsztyn-Kortowo, ul. Oczapowskiego 8, Poland
tel: (+48) 89-523-48-01, 523-33-25
jerzy.czapla@uwm.edu.pl

Kaliningrad

Seagull-WP2 expert Alexeev Felix

Meritorious ecologist of the Russian Federation
Chairman of Kaliningrad regional public organization "Ecological union "Right to life"
Mob. Phone: +7 911 454 76 12
Home: 216334
ecounion@gazinter.net

**Laboratory for Coastal Study Atlantic Branch of P.P.Shishov institute of Oceanology,
Russian Academy of Sciences(ABIORAS)**

Dr. Chubarenko Irina, WP2 expert, Senior researcher of WP2 expert Russia,
236000, Kaliningrad,, Prospect Mira,
Tel.: +7 0112 451574,
FAX: +7 0112 916970
irina@ioran.baltnet.ru
irina_chubarenko@mail.ru

Atlantic Branch of P.P.Shishov institute of Oceanology, Russian Academy of Sciences

Ezhova Elena Evgenievna, WP2 expert Senior researcher
Russia, 236000, Kaliningrad, Prospect Mira
mob +7 911451 8750
Tel.: +7 0112 452711
FAX: +70112 916970
ezhova@pisem.net

Dr. Sivkov Vadim Valerievich, WP2 expert Candidate of geological sciences, Head of sediment dynamics group Kaliningrad Prospect Mira 1
tel. +7 0112 916162
sivkov@baltnet.ru

Council of Public Ecological Organizations, Public chamber of Kaliningrad Region

Guseva Raisa, WP2 expert
Tel. 007 0112 211519
Tel. 56 30 05
raisa_kenig@hotmail.ru

The Kaliningrad Port Authorities

Durkin, Mikhail Y, MSc Chief Environmental Officer

Box 960, RF-236950 Kaliningrad, Russia
Tel.: 7 0112 579320
FAX: 70112 579311
durkin@mapkld.ru

Kaliningrad center for hydrometeorology and environmental monitoring

Stagina Natalia,
tel 70112 21 43 19
fax.70112 216629
meteo@land.ru

Western State Institute of Water Management

(part of BSRP)
Igor Kashtalyan, Agri-Environment Manager
Tel: +7 0112272733
Fax:+7 011215442
zgvh@bds.ru

Sweden

Sustainable Sweden

<http://www.sustainable-sweden.se/>

Sustainable Sweden Southeast AB (SSSE) is a triple helix organization delivering technological and sustainable solutions to improve our society.

Contact: Bodil Anjar
Gröndalsvägen 19B
392 36 Kalmar
+46 480 - 49 15 25
bodil.anjar@sustainable-sweden.se

Denmark

Carl Bro Group

<http://www.carlbro.com/index.php>

Carl Bro Group is an international consulting company which provides consulting services for building, transportation, water & environment, industry & marine, GIS & IT, project management and international donor projects.

Contact: Carl-Emil Larsen
Business Unit Director, Water & Environment
Granskoven 8
2600 Glostrup Denmark
8210 5160/4348 4439

DHI water & environment

<http://www.dhi.dk>

DHI Water & Environment is an independent, self-governing research and consultancy

organisation affiliated to the Danish Academy of Technical Sciences. The Institute is organised into four divisions: Environmental Technology & Chemistry, Water Resources, Water Environment & Informatics, and Marine Technology. Topical or disciplinary specialities are maintained in departments within the divisions.

Agern Allé 11
DK-2970 Hoersholm Denmark
Tel: +45 4516 9200
Fax: +45 4516 9292

Contact: Gert Holm Kristensen
ghk@dhi.dk

Danish Water and Waste Water Association

<http://www.danva.dk/sw130.asp>

DWWA is a national association of water and sewerage suppliers. The association primarily comprises the larger municipal and private ones, local authorities and counties, suppliers to the water and sewerage industry, the joint municipal environmental centres, advisors and institutions. Employees within the water supply and wastewater sector, as well as private persons with interest in the sector, can be admitted as personal members.

Contact: Kristian Friis -Manager
kf@danva.dk

University and researchers
Lithuania

Klaipeda University

<http://www.ku.lt/en/>

Department of Biology.
Mr. Antanas Kontautas, Lect.
H. Manto g. 84, LT - 92294 Klaipėda
kontautas@gmf.ku.lt

kontautas@guit.ku.lt

Coastal Research and Planning Institute
<http://abl.fan.lt/users/wit/griautis/eng/index.html>

Director Mr. Arturas Razinkovas
H. Manto 84, LT- 92294 Klaipeda
Tel.: +370 6 398844
art@corpi.ku.lt

Lithuanian university of Agriculture

<http://www.lzuu.lt/engl/>

Water Management Institute of Lithuanian University of Agriculture
http://www.waterland.lt/institutas_en/index.htm

Sigitas Antanas Sileika
Parko 6 Vilainiai
LT- 5048 Kedainiai, Lithuania

Latvia

Latvia University of Agriculture

part of Baltic Sea Regional Project and part of projects with Swedish EPA
<http://www.cs.llu.lv/?lang=eng>

Department of Environmental Engineering and Water Management
Viesturs Jansons, head of department (BSRP)
Akademijas str 19 Jelgava
LV 3001 Latvia
Tel: +371 3029851
viesturs@cs.llu.lv

Kaspars Abramenko (project with Swedish EPA)
Tel: +371 3029908
Fax: +371 3022180
Kaspars.Abramenko@llu.lv

University of Latvia

<http://ww1.lu.lv/eng/about/index.html>

Institute for Environmental Science and Management
Prof. Raimonds Ernsteins, Director – project leader of old water project in north Kurzeme coastal region
http://www.unesco.org/csi/act/latvia/summary_18.htm
Blvd. 19, Riga, LV 1586, Latvia
Phone: 371-7034579
Fax: 371-7034570

r.ernsteins@lanet.lv

Marine Monitoring Centre Institute of Aquatic Ecology
Main areas of research is structure and functioning of ecosystem of the Gulf of Riga and monitoring of the Baltic Sea.

Dr. biol. Andris Andrusaitis, Deputy Director
8 Daugavgrivas street, Riga, LV-1048, Latvia
Tel: + 371 7 610851, 92303
Fax: + 371 7 601995
andris@hydro.edu.lv

Ms. Anda Ikauniece, Head of the Laboratory of Hydrobiology (part of BSRP)
Tel: +371 7 602 301
anda@monit.lu.lv

Ecological Centre
(projects with The Swedish Society for Nature Conservation)
http://vide.lu.lv/eng_index.html

Daina Sulga
19 Raina boulevard
LV-1586 Riga Latvia
Tel: +371 7 225304
cesam@latnet.lv
or d.sulga@lanet.lv

Poland

University of Gdansk
http://www2.univ.gda.pl/main_eng.html

Faculty of Biology, Geography and Oceanology
Prof. Grzegorz Węgrzyn
Marszałka Piłsudskiego 46;
81-378 Gdynia
+48 58 660-16-20, 620-38-34
Fax: +48 58 661-64-70
dziekanat@sat.ocean.univ.gda.pl

Cracow University of Technology
<http://www.pk.edu.pl>

Institute of Water Supply and Environmental Protection
Jerzy Kurbiel, D.Sc., Ph.D Environmental Engineering Water and wastewater treatment
Warszawska 24, PL 31-155 KRAKÓW
+48 12 628 20 42, 628 28 30
s-3@institute.pk.edu.pl

Artur Wieczysty, D.Sc., Ph.D. Environmental Engineering Water supply and wastewater disposal, engineering hydrogeology, reliability of water supply systems.
Warszawska 24, PL 31-155 KRAKÓW
+48 12 628 20 42, 628 28 30
s-3@institute.pk.edu.pl

Institute of Water Engineering and Management

Henryk Słota, D.S.C., Ph.D Environmental Engineering Water management
Warszawska 24, PL 31-155 KRAKÓW
+48 12 628 20 41
fax: (+48 12) 628 20 41
s-1@institute.pk.edu.pl

Kaliningrad

Kaliningrad State University

Prof. Zotov Sergej , Professor
Kaliningrad, Nevskogo str., 14
tel. +7 0112 916162
zotov@atlas.baltnet.ru

Ocean geography department
Prof. Gritsenko, Vladimir, PhD
Tel.: +7 0112 432 434,
FAX: 70112 433 283
ocean@albertina.ru

Department of geoecology
Prof.Evgenij Krasnov, Head of the department.
tel.(0112) 430983
ecogeography@rambler.ru

Kaliningrad State Technical University Department of ichthyology and ecology.

Dr. Kondratenko Sergej,
Kaliningrad, Sovetskij prospect, 1
tel. + 70112 27 30 09, 27 96 83
svkondrat@rambler.ru
kondrat@klgtu.ru

**Atlantic branch of Research Institute of fish industry and oceanography
(AtlantRIFO)**

Kucharenko Konstantin – Director of the Institute
236000 Kaliningrad, ul Donskogo, 5
tel 215645
fax 21 99 97
atlant@baltnet.ru
tylik@klgtu.ru,

Göteborg University

<http://www.gu.se/>

Partner in the Environmental Advisory Council report, "A strategy for sea and coast without over-nourishment"

Contact: Lena Gipperth, member of EAC, senior lecturer
+46 31-773 1297
Lena.Gipperth@law.gu.se

Kerstin Johannesson, member of EAC, professor in marine ecology, Tjärnö
Marin biological laboratory
+46 526- 686 11
Kerstin.Johannesson@tmbl.gu.se

The Institute of future studies – University of Dalarna

www.du.se/

Partner in the Environmental Advisory Council report, "A strategy for sea and coast without over-nourishment"

Contact: Erik Westholm, member of EAC,
Professor in cultural geography
+46 8 402 12 29
erik.westholm@framtidstudier.se

The University of living natural resources (SLU)

<http://slu.se>

Department of water knowledge
Box 7014
750 07 Uppsala

Contact: Lars Bergström - senior lecturer, Professor, AgrD
+46 18-67 24 63
Lars.Bergstrom@mv.slu.se

Linköping University; "Tema" water in nature and society

<http://www.liu.se>

The institution of Tema
Linköping University
581 83 Linköping
Phone: +46 13-28 10 00
Fax: +46 13-13 36 30

Water resources in a providing perspective
Julie Wilk
+46 13-28 10 00
julwi@tema.liu.se

Studies of sustainable development
Reinhold Castensson
+46 13-28 10 00
reica@tema.liu.se

Björn Segrell
+46 13-282820
bjose@tema.liu.se

Contact involved in DEMO:
Anna Jonsson ITUF,
+46 13-28 10 00
Anna.Jonsson@ituf.liu.se

Lund University
<http://www.lu.se>

Contact involved in DEMO:
Johanna Alkan Olsson (Project manager), LUCSUS
+46 46-20420
alkan.olsson@LUCSUS.lu.se

Partner in the Environmental Advisory Council report, "A strategy for sea and coast without over-nourishment"
Annica Kronsell, ledamot i MVB, universitetslektor
+46 46- 222 8944
annica.kronsell@svet.lu.se

Kalmar University
<http://www.hik.se/>

Contact: Bo Bergbäck
Inst for biology and environmental science
+46 480-446245
bo.bergback@hik.se

Board member in GIWA
Susanna Stymne, Doctor
+46 480-447120
susanna.stymne@hik.se

Aquarian ecology

Edna Granéli, subject responsible
+46 46-2228371
edna.graneli@hik.se

Agneta Häggerud
Inst for biology and environmental science
+46 480-446213
agneta.haggerud@hik.se

Blekinge University <http://www.bth.se/>

Göran Broman, section for technique
Dep. for engine technique
+46 455 - 38 50 00
goran.broman@bth.se

Växjö University <http://www.vxu.se>

Contact from Miljöresurs Linné:
Pär Wallin (board member – company board)
+46 470-708202
par.wallin@ibp.vxu.se

Stockholm University <http://www.su.se>

Partner in the Environmental Advisory Council report, “A strategy for sea and coast without over-nourishment”

Contact : Ragnar Elmgren, professor in brackish water ecology
+46 8-16 4016
ragnar_e@ecology.su.se

Ulf Larsson, senior lecturer in systemecology
+46 8-16 42 61
ulf_l@system.ecology.su.se
ulf.larsson@akvaforsk.se

Fredrik Wulff, professor in systemecology
+46 8-16 42 50
Fred@system.ecology.su.se

Contact, The Baltic Marine Biologists (BMB)
Dr. Hans Kautsky (director)
Department of Systems Ecology, Stockholm University

SE-10691 Stockholm
+46 8-164244
hassek@system.ecology.su.se

Havsforskningsinstitutet

<http://www.fimr.fi/sv.html>

The Finnish Institute of Marine Research (FIMR) is a research institute which is governed by the Finnish Ministry of Transport and Communications. FIMR was founded in 1918 to produce information relating to the marine sciences for use in decision making, for practical needs and for use by private citizens alike.

Contact: Matti Perttilä, Avdelningschef (chemical oceanography)
+358 9 6139 4510, +358 40 5010 308
matti.perttila@fimr.fi
Chemical hydrography, nutritive salts and carbon processes in the Baltic Sea.
Havsforskningsinstitutet
Lybecksgården 3 A, PB 33
FIN-00930 Helsingfors

IVL Swedish Environmental Research Institute

<http://www.ivl.se/>

IVL undertakes project assignments and research across the entire environmental spectrum. We have the broadest combined expertise in the field in Sweden. IVL develops and applies methods and knowhow which enable environmental problems to be solved in a coordinated manner. Solutions which also meet the needs of the future for sustainable development. Research expertise is an essential basis for all of the projects undertaken by IVL. Close interaction between our project and research activities provide our customers with advantages not offered by other consultants. We provide project, research, training and advisory services for a sustainable society.

Contact: Per-Erik Larsson
(member – board of association, Miljöresurs Linné)
Aneboda 360 30
Lammhult
+46 472-26 20 75
Fax: +46 472-26 77 80
pererik.larsson@ivl.se

Stockholm marine research centre

<http://www.smf.su.se/english/>

About 250 marine scientists are working at the different universities, college universities and authorities within the SMF main area of responsibility in southeastern Sweden. These researchers constitute the resource base of SMF. Researchers in Sweden outside the area of responsibility may, on equal terms, use the SMF resources in their research within the Baltic Proper. The research is done in a wide range of topics such as biology, chemistry, oceanography, geo sciences, natural resource management and environmental technology.

The geographical areas that are studied span from the polar seas to the tropical oceans.

Contacts: Ann-Cathrine Haglund, president of the board, Polish honouree consul
+46 18 515 001, +46 702 200 961
achaglund@swipnet.se

Tina Elfving, environment coordinator
+46 8 16 11 09
tina@smf.su.se

Denmark

National Environmental Research Institute

<http://www.dmu.dk>

Neri is a research institute in the ministry of environment, Denmark. NERI coordinates the overall monitoring of nature and the environment in Denmark. They are responsible for monitoring of the air, open marine waters and a number of animal and plant species, while the county authorities are responsible for environmental monitoring of the groundwater, lakes, watercourses, fjords, coastal waters and terrestrial habitats.

Neri is responsible for CHARM - Characterisation of the Baltic Sea Ecosystem: Dynamics and Function of Coastal Types (se international projects)

Contact:
Department of Marine ecology
Professor Bo Riemann, Director of Research Department
Frederiksborgvej 399
PO Box 358
DK-4000 Roskilde, Denmark
+45 46 3012 00
bri@dmu.dk

Department of Freshwater and ecology
Kurt Nielsen, Director of Research
Vejlshøvej 25, P.O. Box 314
DK-8600 Silkeborg
Denmark
+45 89 201780
kni@dmu.dk

Danish Institute of Agricultural Sciences

The Danish Institute of Agricultural Sciences (DIAS) is a public sector research institution under the Ministry of Food, Agriculture and Fisheries.

Agroecology
Jesper Waagepetersen
Research Centre Foulum
Blichers Allé
Postbox 50
DK-8830 Tjele

+45 89 99 17 65

Jesper.Waagepetersen@agrsci.dk

Technical University of Denmark

Environment & Resources DTU

Contact: Mogens Henze - head of department
Bygningstorvet, building 115
DK-2800 Kongens Lyngby
+45 45251600
moh@er.dtu.dk

The Department of Chemical Engineering

Contact: Gunnar Jonsson, contact for the cooperation with Centre for Industrial Water
Management, CEVI
Building 229
DK-2800 LyngbyDenmark
+45 4525 2800
gj@kt.dtu.dk

University of Copenhagen Geological Institute

<http://www.ku.dk/english/>

Contact: Karsten H. Jensen, Professor PhD ,
Øster Voldgade 10
DK-1350 Copenhagen K.
+45 3532 2484
khj@geol.ku.dk

Karsten H. Jensen is also director of The Research School of Water Resources (Fiva) <http://www.fiva.dk/> is funded by the Danish Research Training Council under the Danish Research Agency and is a formal collaboration between 9 institutions in Denmark with expertise within water resources.

Aalborg University

<http://www.auc.dk/english/index.htm>

Department of civil engineering

<http://www.civil.aau.dk/i5/engelsk/inst/>

Contact: Associate Professor, Peter Frigaard, the manager
Sohngardsholmsvej 57
DK 9000 Aalborg

+45 96 35 84 79,
peter.frigaard@civil.aau.dk

Water projects

International Projects with Swedish Environmental Protection Agency

<http://www.naturvardsverket.se/index.php3?main=/dokument/omverket/intnatio/intproj/partners/partners.htm>

Project: Capacity building for the EU Water Framework Directive implementation in Lithuania

[CEE 403]

Summary: The objective of the project is capacity building and institutional strengthening of those parts of LEPA that are responsible for the implementation of the EU Water Framework Directive (WFD). Within the framework of the project, River Basin Management Plans will be elaborated for Rivers Lielupe and Venta, in accordance with the WFD. Some 15–20 Lithuanian environmental administrators will work on the project and thus enhance their knowledge of application of water resource management in practice.

Duration: 2004 – 2005 (on-going)

Location: Lithuania

Partners: Lithuanian Environmental Protection Agency (LEPA) and Swedish EPA

Contact: Zofia Tucinska
SE-106 48 Stockholm
Blekhholmsterrassen 36
Tel: 08- 698 11 37
e-mail: Zofia.Tucinska@naturvardsverket.se

Project: Management of sewage sludge in Latvia, in relation to EU requirements [CEE 317]

Summary: The objective of the project is to continue working with Latvian authorities on sludge-related issues. The Latvian Ministries for Environment and Agriculture, respectively, as well as waste associations, treatment plant operators, landfill owners, municipal enterprises, farmers and other groups concerned, constitute the main target group. The objectives are to prepare the authorities in charge for the changes that will be the result of the revised EU Directive, in order for Latvia to develop relevant strategies and information activities for a sustainable sludge management without health risks due to lacking measures in terms of hygiene. Key actors also need improved knowledge on sludge management and on the environmental and financial benefits of modern sludge utilisation techniques.

Duration: 1 December 2003–1 December 2005

Location: Latvia

Partners: Ministry of Environmental Protection and Regional Development, Latvia.
Ministry of Agriculture, Latvia.
Swedish EPA

Contact: Simon Lundeberg, Swedish EPA, Implementation and Enforcement
Department
Tel: 08- 698 10 00
e-mail: Lunderberg@naturvardsverket.se

Project: Assessment of surface water quality in Latvia

Summary: The objective of the project is to assist Latvia in improving existing monitoring and other tools for the assessment of inland surface water quality, as a means to be able to meet the requirements laid down in the EU Water Framework Directive. Representatives of authorities and other stakeholders within the Latvian water management sector constitute the main target group.

Duration: 1 September 2004–31 December 2005

Location: Latvia

Partners: Latvian Environment Agency,
Latvian University of Agriculture,
Swedish EPA,
Swedish University of Agricultural Sciences (SLU),
Dept.of Environmental Assessment

Contact: **EPA**
Anna Åhr, Swedish EPA
Tel: 08-698 10 00
e-mail: anna.ahr@naturvardsverket.se

SLU
Willem Goedkoop, Docent SLU, Institutionen för miljöanalys
Box 7050, 750 07 Uppsala
Tel. 018-673112
Fax 018-673156

Latvian Environment Agency
Laura Jankovska, - Latvian Environment agency (LEA) - ecologist
Agency Rupniecibas str. 23 Riga, LV-1045, Latvia
Tel: +371-7084291
e-mail laura.jankovska@lva.gov.lv

Latvia University of Agriculture (LUA)
Kaspars Abramenko, Department of Environmental Engineering and Water
Management
Akademijas str 19 Jelgava
LV 3001 Latvia
Tel: +371 3029908
Fax: +371 3022180
e-mail: Kaspars.Abramenko@llu.lv

Project: **Quality work and quality control in laboratories monitoring water quality in River Daugava and River Nemunas [CEE 410]**

Summary: The project objective is to contribute to the long- term building up of quality work in environmental laboratories in the drainage basins of River Daugava and River Nemanus, with special emphasis on laboratories in Belarus and Russia. The target group is personnel and directors at the laboratories and environmental authorities in the four countries.

Location: Latvia, Kaliningrad, Lithuania, Belarussia

Duration: 1 September 2004 – 1 September 2005

Partners: Ministry of Natural Resources and Environmental Protection, Belarus,
Kaliningrad Oblast Committee for Natural Resources,
Ministry of Environment, Latvia,
Ministry of Environment, Lithuania,
Swedish EPA,
Umeå University, Sweden.

Contact: Zofia Tucinska
SE-106 48 Stockholm
Blekholtsterrassen 36
Tel: 08- 698 11 37
e-mail: Zofia.Tucinska@naturvardsverket.se

**Project: Promoting sustainable development in the Curonian Lagoon
[CEE 308]**

Summary: The objective of the project is to contribute to sustainable development of the Curonian Lagoon and the Nemanus delta by supporting a bilateral dialogue with the purpose to agree on common priorities and to build up structures for continued cooperation. Local and regional authorities working on regional development and water issues, institutions within areas such as nature conservation, agriculture and tourism, as well as private organisations, constitute the main target group.

Duration: 10 March 2003 – 1 January 2005

Location: Lithuania and Russia/Kaliningrad.

Partners: Lithuanian Fund for Nature,
Kaliningrad Oblast Committee for Natural Resources,
WWF Sweden

Contact: Zofia Tucinska
SE-106 48 Stockholm
Blekholtsterrassen 36
Tel: 08- 698 11 37
e-mail: Zofia.Tucinska@naturvardsverket.se

International projects within HELCOM

http://www.helcom.fi/projects/GEF-BSRP/en_GB/bsrp/#top

Project: Baltic Sea Regional Project (BSRP)

Summary: As part of an international effort to combat the environmental degradation of the Baltic Sea, the World Bank, acting on behalf of the Global Environment Facility (GEF), has provided a grant of \$5.5 million for the Baltic Sea Regional Project. Contributions from other co-financiers and project beneficiaries including Finland, Norway, Sweden, the United States and the Nordic Environment

Finance Corporation (NEFCO) may bring the total available resources to more than \$12 million. Actions within the project take place in Estonia, Latvia, Lithuania, Poland and Russia. The BSRP is expected to be completed by June 30, 2006. This part of the Project is focusing on Land and Coastal Management Activities

The Helsinki Commission (HELCOM) will manage this part of the project in conjunction with the Swedish University of Agricultural Sciences. The aim is to reduce the non-point-source pollution (eutrophication) from agricultural activities and to improve the national management of hotspots, e.g., lagoons, in the Eastern Baltic.

Duration: 2002 - 2006

Location: Estonia, Latvia, Lithuania, Poland and Russia.

Partners: The Helsinki Commission (HELCOM) and the Swedish University of Agricultural Sciences (SLU) as well as local partners (see contact)

Contact: **SLU**

Staffan Lund
Component 2 Co-ordinator
Swedish University of Agricultural Sciences (SLU), International Office, Box
7058, SE-750 07 Uppsala, Sweden
Tel: +46 18671130
Mobile:+46 706303829
fax+46 18673557
staffan.lund@omv.slu.se

Latvian Agricultural Advisory and Training Centre (LAATC)

Kaspars Zurins, Director
Rigas str. 34, Ozolnieki, Jelgavas distr.
LV 3018, Latvia
Tel: +371 3050220
Mobile: +371 9491968
Fax: +371 3022264
e-mail kaspars.zurins@llkc.lv

Latvia University of Agriculture

Department of Environmental Engineering and Water Management
Viesturs Jansons, head of department (BSRP)
Akademijas str 19 Jelgava
LV 3001 Latvia
Tel: +371 3029851
e-mail: viesturs@cs.llu.lv

Latvian Fund for Nature

Inga Račinska, Coastal Zone Manager BSRP
Kronvalda bulv. 4, 436.telpa, Riga,
LV 1010, Latvia
Tel:+371 7034894
Fax:+371 7830291
e-mail: inga@lanet.lv

Lithuanian Agricultural Advisory Service (LAAS),

Rimtautas Petraitis, Director
Stoties 5, LT-5051 Akademija,
Kėdainiai, Lithuania
Tel: +370 34738415
Mobile:+370 61015119
Fax: +370 34737026
rimtautas.petraitis@lzukt.lt

Lithuanian Institute of Water Management

Sigitas Antanas Sileika, Monitoring & Assessment Manager
Parko 6 Vilainiai
LT-5048 Kedainiai, Lithuania
Tel: +370 34768100
Fax: + 370 34768105
Sigitas@water.omnitel.net

Lithuanian Fund For Nature

Mr. Pranas Mierauskas, Director
Algirdo St. 22 – 3
LT-03218 Vilnius
Tel: +370 5210700
Fax: +370 52310441
e-mail: pranas.m@qlis.lt

Kaliningrad Institute for Retraining of Staff in Agribusiness KIRSA

Alexey S. Suzdaltsev, Director
2 Molodaya Gvardia St., 236038 Kaliningrad, Russian Federation
tel: +7 0112467751
Mobile: +7 9022358969
Fax: +7 0112467751
e-mail: bsrp@mail.ru or al5252@mail.ru

Alexey Golubitsky Coastal Zone Manager/Ass. LIU Director

Tel: +7 0112467874
Mobile: +7 0112757921
e-mail: bsrp@mail.ru or algoal@mail.ru

Natalia V. Petrenko, Agri-Economical Manager
Tel: +7 0122467713
e-mail: bsrp@mail.ru or kipka@baltnet.ru

Victor N. Sergeev, Agri-Technical Manager
Tel: +7 0112467874
Mobile: +7 9022393853
Fax: +7 01124677510
e-mail: bsrp@mail.ru

Western State Institute of Water Management

Igor Kashtalyan, Agri-Environment Manager
Tel: +7 0112272733
Fax: +7 011215442
e-mail: zgvh@bds.ru

Sydsam

<http://www.sydsam.se>

Project: The Baltic MaSTER Project

Summary: A working group composed by representatives from SydSam, Euroregion Baltic and the Baltic Sea Seven Islands, is preparing the Baltic MaSTER project concerned with regions and maritime safety. The project application will be submitted for the Baltic Sea Interreg III B Programme's 7th call in March 2005. Presently the project is being developed in close co-operation with interested partners.

Contact: Project Co-ordinator
Daniel Sköld, Region Blekinge
+46-455-30 50 04
daniel.skold@regionblekinge.se

Baltic Environmental Forum

<http://www.bef.lv/>

Project: Involvement of NGOs in the new water management policy in Latvia

Summary: Baltic Environmental Forum started the implementation of the project "Involvement of NGOs in the new water management policy in Latvia" since October, 2004. The project aims to develop and strengthen

participation and involvement of NGOs in implementation of the new water management policy based on river basin district approach. The project is targeted towards Latvian/Lithuanian transboundary river basin Lielupe. Integrated approach and public participation is the key to improved environmental quality. Bringing forwards society's wide knowledge, skills and enthusiasm, it is possible to significantly improve the quality of decisions taken in the field of environmental protection.

Duration: October 2004 – 31 July 2005

Location: Latvian/Lithuanian transboundary river basin Lielupe.

Partners: Baltic Environmental Forum. This project is financially supported by the EU Phare project "Strengthening civil society" administered by Society Integration Fund in Latvia.

Contact: Ms. Liva Andersone, Environmental Expert
Baltic Environmental Forum
Peldu 26/28 Room - 505
Riga, Latvia, LV - 1050
Tel: +371 735 75 49
e-mail: livia.andersone@bef.lv

Projects within the Northern Dimension Environmental Partnership

<http://www.ndep.org>

Project: Kaliningrad solid waste management project

Summary: The Kaliningrad region is estimated to generate about 200,000 tonnes of household-type waste annually. None of the region's larger landfills have been constructed to allow for the collection and treatment of leachate, a liquid that seeps from landfill waste and that can be toxic to life and harmful to the ecology of receiving watercourses or underground waters. This project would aim to:

-

Set up the institutional and legal framework needed to manage municipal solid -- waste in a financially sustainable way

- Build a landfill compliant with EU standards
- Build a transfer station for the bulk transfer of waste
- Gradually close or rehabilitate existing dumps.

It is expected that the project will result in significant environmental benefits, for example a significant reduction to the risk of surface and ground water pollution.

Duration: The project is under preparation

Location: Kaliningrad region

Contact: Oddvar Sten Rønsen, Nordic Investment Bank
PO Box 249, FIN-00171 Helsinki, Finland
Tel: +358 (9) 1800280
e-mail: oddvar.ronsen@nib.int

Leader coastland (Leader kustlandet) <http://www.kustlandet.com/>

Summary: Coastland is a plan for rural development within the European Union group initiative, Leader+2 . This means that the EU, together with National official financiers³ , supports projects linked to Coastland with approximately 56 million SEK until the end of 2006. Coastland stretches from Bråviken in the north to Timmernabben in the south, comprising every parish district that has contact with the Baltic Sea. Coastland conceives a business concept out of the local spheres of interest within this coastland area. Local activity generates a sound development for the good of both inhabitants and visitors. The Local Action Group (LAG) is the board of the Coastland organisation. LAG represents a three-point partnership involving voluntary societies, the business sector, and the public sector (communities and regional district authorities).

Contact: Ingmari Wrangefors, office manager
Coastland (Kustlandet)
Target 6
594 32 GAMLEBY
+46 493-53071, +46 733-968403
ingmari.wrangefors@kustlandet.com

Projects within Leader

Project: Application of the EU water framework directive

Summary: The farmers has taken the initiative to apply the EU water framework directive. The project contains voluntary and measured focuses. The work is done in cooperation with authorities, advicors, scientists, and people living in the area. The focus is on national and regional environmental goals such as “no over fertilizing” and “living lakes”. The goal is that Kaggebofjärden’s water area gets a better waterstatus.

Duration: 2003-08-16 - 2006-09-30

Project
Owner: The farmers county association in Östergötland
(The farmers enocomy AB)

Project
leader: **Rune Hallgren**

Contact: Långrådna Mon
61592 Valdemarsvik
+46 123-31097, +46 739584668
fax: +46 123-31097
rune.hallgren@e.lrf.se

Project: Vindommen-Kaggebofjärden

Summary: The farmers in Vindommen's whater area wants to, by single and common means, reduce the nourishleakage in the Baltic sea and at the same time take care of the water environment in Vindån as a resourse for fishing.

Duration: 2002-09-10 - 2005-03-31

Contact: The farming association (LRF) in Östergötland
Rune Hallgren

Project: Non-profit environmentsupervision – a model study

Summary: The ordinary coast environment is strongly affercted by discharge in the coast water. The project is supposed to create a model that's designed by the demands "everyone can" so that interested associations have a suitable method and equipment for describing the actual environment along the coast. The project is a cooperation between three associations; University of Kalmar, the county concil and the municipality of Mönsterås. The aim is to find a suitable level for non-profit environment investigation that first and foremost is based on observations and in minor scale on laboratory- and analysework.

Duration: 2004-03-17 - 2005-08-31

Project
Leader: Killingeholm's common association
Magnus Ellström

Participant modeling (DEMO)

<https://infoweb.unit.liu.se/ituf/miljo/forskning/demo>

Summary: In DEMO is theory and practice, for how to use different kind of models that can facilitate decision making built on local participation, studied. The goal is to, by help from integration of social science and natural science, develop and create

a strategy for production and communication of model based information from the local level. The study is focusing on handling of water resources and the environmental problem with fertilizing that's localized to Motala Ström (15 500 km²) and to Kaggebofjärdens (350 km²) water area. The project is done in close cooperation with the existing institutional landscape within these water areas.

Project

participants: Johanna Alkan Olsson (project manager) LUCSUS, Lund Univ.
Phone: +46 46-20420
E-mail: alkan.olsson@LUCSUS.lu.se

Lotta Andersson SMHI
Phone: +46 11-4958000
E-mail: Lotta.Andersson@smhi.se

Berit Arheimer SMHI
Phone: +46 11-4958260
E-mail: Berit.Arheimer@smhi.se

Anna Jonsson ITUF, Linköping University,
Phone: +46 13-28 10 00
E-mail: Anna.Jonsson@ituf.liu.se

Swedish Geological Investigation (Sveriges Geologiska Undersökning, SGU)
<http://www.sgu.se>

Description: SGU has local knowledge and collected knowledge about rock, soil and groundwater in southern Sweden. They work with geological investigations of rock, soil and groundwater mostly in Skåne, Blekinge and Småland, but also in Öland and Gotland. SGU maps out the bedrock at the continental base in the area on Skåne. SGU also do assignments that have to do with industry mineral, gravel, land use and groundwater.

Contact: Esko Daniel, branch manager
Kiliansgatan 10
223 50 Lund
+46 46-311 781
esko.daniel@sgu
lund@sgu.se

Project: CHARM

http://www2.dmu.dk/1_Viden/2_Miljoe-tilstand/3_vand/4_Charm/charm_main.htm#intro

Description: The CHARM project will develop recommendations on typology, reference conditions and monitoring strategies for implementing the EC Water Framework

Directive in the coastal zone of the Baltic Sea.

The project is sponsored by the European Commission and coordinated by the National Environmental Research Institute, Department of Marine Ecology in Denmark and project participants are from research institutions in all countries around the Baltic Sea except for Russia.

The project will run for three years starting January 2002

Participants:

NERI - National Environmental Research Institute, Denmark

<http://www.dmu.dk/>

Description: DMU is an independent Danish research institution within the Environment ministry. DMU offers information, observation of nature and environment and strategic research.

Contact: Professor Bo Riemann, Director of Research Department and coordinator.
+45 46 30 12 00
bri@dmu.dk

Kurt Nielsen, Director of Research Department
+45 8920 1400
kni@dmu.dk

FEI – Finnish Environment Institute

<http://www.ymparisto.fi/default.asp?node=4032&lan=en>

Description: Finland's environmental administration works to promote ecological sustainability and the economic and social and cultural preconditions for achieving this sustainability. The Ministry of the Environment has overall responsibility for the environmental administration.

Contacts: Dr. Saara Bäck
+358 9 4030 0225
saara.back@ymparisto.fi

Jouni Lehtoranta
+358 9 40300375
jouni.lehtoranta@ymparisto.fi

AAU - Åbo Akademi University, Finland

<http://www.abo.fi/aa/engelska/>

Contacts: Professor Erik Bonsdorff
+358 22154070
erik.bonsdorff@abo.fi

Dr. Christoffer Boström
+358 2 215 4052
christoffer.bostrom@abo.fi

JRC/EI - Joint Research Center, Environment Institute, Italy

<http://www.jrc.cec.eu.int/> http://www.jrc.cec.eu.int/default.asp@sidsz=our_organisation.htm

Description: The mission of the JRC is to provide customer-driven scientific and technical support for the conception, development, implementation and monitoring of EU policies. As a service of the European Commission, the JRC functions as a reference centre of science and technology for the Union. Close to the policy-making process, it serves the common interest of the Member States, while being independent of special interests, whether private or national.

Contacts: Dr. Anna-Stiina Heiskanen
+39-0332-785969
anna-stiina.heiskanen@jrc.it

Dr. Wouter van de Bund
+ 39 0332 789955
wouter.van-de-bund@jrc.it

CORPI - Coastal Research and Planning Institute, Lithuania
<http://abl.fan.lt/users/wit/griautis/eng/index.html>

Description: CORPI is a research and education unit within Klaipeda University. It focuses on fundamental and applied scientific research as well as supports PhD studies. Main fields of the Institute scientific activity are:

- Experimental analysis and modelling of the coastal ecosystems
- Environmental impact assessment, environmental monitoring, development of scientific background for sustainable development, land planning and ecosystem remediation.

Contacts: Dr. Arturas Razinkovas, Director, senior researcher
+46 398844
art@corpi.ku.lt

Dr. Sergej Olenin, Chair of the Institute Council, Lead researcher
+46 398847
serg@gmf.ku.lt

IOW - Baltic Sea Research Institute Warnemünde, Germany
<http://www.io-warnemuende.de/>

Description: The Baltic Sea Research Institute Warnemünde (abbreviated IOW for Institut für Ostseeforschung Warnemuende) is a non-university research institute, dedicated to interdisciplinary marine research in coastal and marginal seas with a special emphasis on the Baltic Sea ecosystem.

Contacts: Dr. Norbert Wasmund
+49 381 5197 212
Norbert.Wasmund@io-warnemuende.de

Dr. habil. Gerald Schernewski
+49 381 5197 211

Gerald.Schernewski@io-warnemuende.de

EMI - Estonian Marine Institute, Estonia

Address: Maealuse 10a
12618 Tallinn
Estonia

Contacts: Dr. Jonne Kotta
+372 6718 935
jonne@klab.ee

Dr George Martin
+372 6112934
Georg.Martin@ut.ee

IAE - Institute of Aquatic Ecology, University of Latvia, Latvia

<http://ww1.lu.lv/eng/departments/inst-18.html>

Contacts: Dr. biol. Andris Andrusaitis, deputy director
+ 371 7610851, 92303
andris@hydro.edu.lv

Dr. Aivars Yurkovskis
+ 371 7614840
aivars@monit.lu.lv

SUSE - Stockholm University, department of system ecology, Sweden

<http://www.ecology.su.se/>

Contacts: Professor Fredrik Wulff, Head of Department
+46 8-16 42 50
fred@system.ecology.su.se

Dr. Anders Engqvist
+46 8 - 16 42 13
ae@system.ecology.su.se

MIR - Sea Fisheries Institute, Poland

<http://www.sfi.gdynia.pl/>

Description: The institute's beginnings date back to June 1921 when the Sea Fisheries Laboratory was established in Hel for the purpose of conducting research in hydrology and marine biology. From late 1938 to the present, the SFI has been located in Gdynia and has occupied its new headquarters since 1991. The Sea Fisheries Institute is an organizational unit of the fishery sector and is supervised by the Ministry of Agriculture and Rural Development.

Contacts: Dr. Jan Warzocha,
Head of the Fishery Oceanography and Marine Ecology Department
+48 58 620 17 28
janw@mir.gdynia.pl

Dr. Zbigniew Witek
+48 58 620 17 28
zwitek@miryb.mir.gdynia.pl

EMAUG - Ernst-Moritz-Arndt Universität Greifswald, Germany
www.uni-greifswald.de/

Contacts: Professor Hendrik Schubert
+49 381 - 498-6071
hendrik.schubert@biologie.uni-rostock.de

Sigrid Sagert
+49 381- 498-6087
sigrid.sagert@biologie.uni-rostock.de

LIP, Local Investment Program

<http://www.internat.naturvardsverket.se/>

Description: LIPs represent Sweden 's largest single environmental investment. Over the period 1998 to 2002, 221 investment programmes were launched in 161 municipalities with the aim of increasing ecological sustainability.

Contact: Gunnel Horm, head of the investment programmes unit
+46 (0)8-698 16 44, 070-819 16 44
gunnel.horm@naturvardsverket.se

Kalmar
<http://www.kalmar.se/templates/Page.aspx?id=2963>

Description: The Swedish government has granted Kalmar 18 million SEK to Kalmar's investment program 2002 – 2004. The program is divided into different areas; construction, energy, water supplies and wetlands and waste.

Contacts: Bo Lindholm
+46 480 - 45 01 70
bo.lindholm@kalmar.se

Kronoberg
http://www.vaxjo.se/vaxjowww/utsidan/omraderubrik_text.asp?rubrik=6511&urubrik=2423&omrade=125&meny=1963

Description: In April 1998 the Swedish government granted, 97 million SEK in aid for the LIP in Växjö. The focus is on sustainable ecological development for the period of 1998-2000. In 2001 did the government grant the municipality 32,7 million SEK, for Växjö LIP regarding sustainable ecological development for the period 2001-2004.

Projects

1998-2004: Flush water savings
Local treatment of leach water (lakvatten) in Norremark
Local treatment of leach water (lakvatten) in Häringetorp
Surface water in a more natural cycle
Water cleaning equipment at Växjö Car-dismantling

Contacts: Henrik Johansson, LIP-coordinator/environment controller
+46 470-41330
henrik.johansson@kommun.vaxjo.se

Terese Hermansson, environment assistant
+46 470-415 76
terese.hermansson@kommun.vaxjo.se

Project: Grasp the nutrition (Greppa näringen)

<http://www.greppa.nu/>

Description: "Grasp the nutrition" is a knowledge- and advisory project, that aims to support the farmers with knowledge and tools so that losses of nitrogen and phosphor decreases in an effective way. The base for the work is the new environmental goals. The project started in spring 2001 in Halland, Skåne and Blekinge County. During 2003 did it expand and included three more Counties; Kalmar, Gotland and Västra Götaland.

Contacts: Stina Olofsson, Project manager, Swedish board of agriculture
+46 40 41 52 31
stina.olofsson@sjv.se

Örjan Folkesson, pesticide issues, Swedish board of agriculture
+46 40-41 52 95
orjan.folkesson@sjv.se

Ann-Charlotte Olsson, county administrative board, Kalmar County
+46 480-829 86
ann-charlotte.olsson@h.lst.se

Anders Gunnarsson, county administrative board, Blekinge County
+46 455-876 20
anders.gunnarsson@k.lst.se

Project: Gamleby bay

<http://www.vastervik.se/miljo/gamlebyviken/information.htm>

Description: Future Gamlebyviken has a holistic Agenda 21 perspective on the problems within the drainage area of Gamlebyviken. The project develops new solutions to reduce the outflow of nutrients and creates conditions for a better ecological balance. The aim is to decrease the outflow of nutrients to Gamlebyviken by 65% by year 2002 in relation to the level of 1985.

Contacts: Gun Nilsson; Ecologist; project leader; Västervik municipality

+46 490 888 79, +46 70 3310461
gun.lindberg@vastervik.se

Anders Fröberg, Environmental and Health Inspector, Västervik municipality
+46 490 88877, +46 70 6631456
anders.froberg@vastervik.se

Project: BALT COAST

Description: Coastal Zones in the Baltic Sea Region (BSR) are areas of urban agglomerations, harbours, agriculture, industry, tourism and other activity sectors. Conflicts between development and protection are to be solved. Through enhanced use of spatial planning tools the BaltCoast project (Integrated Coastal Zone Development in the Baltic Sea Region) aims at a better integration of the different demands. 24 project partners (24 projects from 7 countries) are presently participating in this transnational co-operation (Germany, Denmark, Finland, Sweden, Latvia, Estonia, Poland).

Contact: Göran Folbert, Kalmar County Council
+46 480-82134, +46 70-594 47 64
goran.folbert@h.lst.se

Project: Torsås municipality coast environment plan
<http://www.kustmiljogruppern.org/huvudsida.htm>

Description: Torsås municipality are playing an active part in the Baltic sea project "Balt Coast". There are seven countries involved in the project and they get financial aid from Interreg IIIB Baltic Sea. Sweden, Denmark, Germany, Poland, Estonia, Lithuania and Finland are participating. From Sweden is it the municipalities of Västervik, Oskarshamn, Mönsterås och Torås. The County council of Kalmar, University of Kalmar and World Wide Fund for nature (WWF) are other actors involved.

Contact: Stefan Dahlgren
Stendalsvägen 162
146 52 Tullinge
+46 8 6074228, +46 70 5178756
Stefan.dahlgren@botan.su.se

Project: Project Bird - Wetlands, nature reserves and cultural landscapes for rural development
<http://www.eurowetlands.com/> (the sight is under construction)

Description: This is an INTERREG III B (BSR) project. Estonia, Finland, Germany, Latvia, Lithuania and Sweden are involved. The common idea for involved partners was the fact that all partners could determine high natural and cultural values in landscapes where rural development was desired.

Contact: County administration Västra Götaland
Box 224
SE-532 23 Skara, Sweden
+46-501-501 60 58 40
info@wetlands.com

The Örserumsviken Project

<http://www.vastervik.se/miljo/orserum/>

Description: The municipality of Västervik has received a Government grant for the remediation of Örserumsviken and the industrial area around the former Westervik paper mill. The following goals for the remediation measures were set out:

- The transport of PCB and mercury in the water from the fjord to the coastal area outside must be reduced by 90% and 70% respectively
- The emissions of both PCB and mercury to air from the land areas must be reduced by 99%.

Contacts: Kommunledningskontoret, Västervik municipality
593 80 Västervik
+46 490 - 88 000

Kjell Hansson, Project manager
EMPIRIKON AB,
Hjälmsstavägen 6, Box 75
186 21 Vallentuna, Sweden
+46 8 – 51173310, +46 70 - 534 61 35
kjell@empirikon.se, kh@dof.se

Christer Ramström, Miljökontroll
Västerviks Kommun, Miljö- och Byggnadskontoret,
Brunnsgatan 9
59380 Västervik, Sweden
+46 490 888 93, +46 70 688 99 24
christer.ramstrom@vastervik.se

SIDA

<http://sida.se>

<http://www.sida.se/Sida/jsp/polopoly.jsp?d=405&a=3958>

Description: Sida, the Swedish International Development Cooperation Agency, is a government agency that reports to the Ministry for Foreign Affairs. In August 2004 Sida had 769 employees of whom 165 were working abroad usually at one of Sida's approximately 40 offices in the partner countries. The government appoints the members of Sida's board and Sida's director general. Sida is responsible for most of Swedens contributions to international development cooperation. In 2004, the contributions amounted in total to SEK 21 751 millions. The goal of Sida's work is to improve the standard of living of poor people and, in the long term, to eradicate poverty.

Project: DemoÖst

Description: The aim is to give orderers on the other side of the Baltic Sea an opportunity to try Swedish equipment in the area of environment and energy. Swedish companies get the chance to demonstrate their equipment and system and establish contacts with potential customers.

Project: Water and wastewater projects in small cities

Description: Improvements within the water and wastewater sector are planned in seventeen small **Estonian** cities. The objective is to find cost-efficient solutions in smaller cities, in accordance with the EU Water Framework Directive and the recommendations from HELCOM. During the project preparations, the importance of development and strengthening of the institutional and financial capacity of the smaller towns is emphasised, in order for them to later be able to implement the investments. Sida has financed consulting services in five of the cities: Paldiski, Järvakandi, Jögeva, Võru and Vöhma.

Participants: Estonian partners: Ministry of Environment with Project Implementation Unit and the 17 participating municipalities..
Swedish partner contracted in the cooperation: SWECO.

Contact: Magdalena Svensson
+46-8-6985394
magdalena.svensson@sida.se

Project: Reduced agricultural run-off in the Matsalu Bay

Description: A large part of the Matsalu area constitutes wetlands with a special environmental protection value. This project implements agricultural methods, which preserve the biodiversity and contribute to a reduced agricultural run off to the surrounding waters.

Participants: Estonian partner: Agricultural organisations
Swedish partner: Swedish University of Agricultural Sciences

Contact: Helen Holm
+46 8 6985000
helen.holm@sida.se

Project: Environmental administration

Description: Sida cooperates with the Swedish Environmental Protection Agency (SEPA) to help establish a well functioning environmental administration in Estonia. The programme supports Estonian environment authorities to develop an efficient environmental activity programme and to fulfil international commitments. Important program areas are: support to the authorities in the implementation of the EU Aquis and in the implementation of HELCOM Action Programme and Baltic 21. Thanks to this program, also the Swedish authorities gain valuable experience, especially regarding environmental work within the EU. Sida

allocates yearly approximately 15 MSEK for the SEPA program.

Participants: Estonian partners: Ministry of Environment and regional environmental authorities
Swedish partners: Swedish authorities and county administrations within the Swedish Environmental Protection Agency's Eastern Europe programme.

Contact: Helen Holm
+46 8 6985000
helen.holm@sida.se

Project: Sustainable agriculture, eco-tourism, and regional Development in Western Estonia

Description: Väinamäri is a coastal area located in western Estonia, which ranges from the Matsalu Bay to the islands Dagö and Ormsö. The inland sea Väinamäri has been defined a marine reserve, within the HELCOM network of marine protected areas; and the coastal area by the Matsalu Bay is on the Ramsar Convention list for international valuable wetlands. The Swedish WWF and Estonian environmental NGOs have cooperated for several years. Sida finances cooperation between the WWF and its Estonian sister organisation, with focus on sustainable agriculture and animal husbandry. Other complementary activities involve eco-tourism development and handicraft, to maintain the precious value of the nature and culture in the area and to achieve a sustainable regional development.

Participants: Estonian partner: ELF (Estonian Fund for Nature) Swedish partner: World Wide Fund for Nature WWF

Contact: Magdalena Svensson
+46-8-6985394
magdalena.svensson@sida.se

Project: Swedish water (Svenskt vatten)

<http://www.svensktvatten.se/main/main.asp>

Description: Swedish water collects experiences, initiates and carries out investigations, supports research- and developmental work and prepares advice and instructions. The results are presented in publications and at courses and seminars.

Address: Svenskt Vatten AB
Box 47607
117 94 Stockholm
+46 8 506 002 00

Contacts: Roger Bergström, Director, International issues
+46 8 506 002 01, +46 709 28 28 70
roger.bergstrom@svensktvatten.se

Thomas Hellström, water researcher, environmental effects
+46 8 506 002 15, +46 708 62 27 82
thomas.hellstrom@svensktvatten.se

Anders Lind, drain issues, environment, ground water cleaning
+46 8 506 002 17, +46 708 62 27 81
anders.lind@svensktvatten.se

Hans Bäckman, pipe nets, CEN-standard, statistics, ground water
+46 8 506 002 05, +46 709 600 710
hans.backman@svensktvatten.se

NERI

(obs se också "CHARM")

<http://www.dmu.dk/International/>

Project: Implemenation of EU Waterframe directive Lithuania

Summary: This project aims to assist Lithuania to implement provisions of the EU Water Framework Directive, in particular to meet the deadlines of 2006. The project has seven Immediate Objectives: 1. to carry out analysis of characteristics of River Basin Districts according to requirements of the WFD, 2. to review the impact of human activity on status of surface waters and on groundwaters in River Basin Districts according to requirements of the WFD, 3. to carry out economic analysis of water use in River Basin Districts according to requirements of the WFD, 4. to draft legal acts and guidelines needed for practical implementation of requirements of WFD, 5. to elaborate programmes for the monitoring of surface and ground water status, 6. to develop a work programme for public information and consultation, 7. to develop the water resource management information system. NERI is a subconsultant to Carl Bro A/S in this Dancee financed project. The main responsibility for NERI is within outputs on RBD characteristics, impacts of human activities on waterbodies, monitoring programmes, typology for surface waters, reference conditions for surface waters

Duration: -2004-01 - ?

Location: Lithuania

Partners: NERI, Carl Bro Group Dancee

Contact: Lars Moeslund Svendsen Head of Section
+45 89 20 17 78
lms@dmu.dk

Project: REBECCA Værktøjer til impl. af Vandrammedir. (national project)

Summary: The objective of REBECCA is to provide underpinning for one of the key

scientific principles on which the Water Framework Directive (WFD) is based, i.e. that relationships between the biological state and physical and chemical properties of surface waters are sufficiently well understood to enable the management of catchments and rivers to achieve ecological objectives. Main NERI activities are within project work-packages WP4 and WP5 covering rivers (FORS and FEVØ) and coastal waters (MAR).

Duration: 2004-01 - ?
Location: Denmark
Contact: Lars Moeslund Svendsen Head of Section
+45 89 20 17 78
lms@dmu.dk

**Project: Estuarine quality classes for Water Framework Directive indicators
EQUAL**

Summary: The objective of this project is to develop, test and validate a methodological framework for determining quality classes in relation to the European Water Framework Directive (WFD). Sustainable development in the coastal zone can only be achieved if good water quality is assured through monitoring and efficient use of these data for determining appropriate regulation of those sectors responsible for eutrophication of the marine environment.

Duration: 2004-01-01 – 2006-12-31
Location: Denmark ?
Partners: NERI
Contact: Niels Jacob Carstensen Senior scientist dep. Of marine ecology
46301345
jac@dmu.dk

**Project: Assessment and Classification of the Chemical Conditions in the
Baltic and the Kattegat**

Summary: This project involves comparisons and discussions of different approaches to assess and classify the chemical conditions of contaminants in the Baltic and the Kattegat. Most available monitoring data of contaminants are on biota and consist only of few data on seawater. Discussions of environmental assessment criteria in the marine environment are therefore needed to link to the coming EU Water Frame Directive. Relevant data from the Baltic and the Kattegat are analysed with GIS-based images. It is a joined project between Danish, Swedish and Finnish scientist and it is financed by the Nordic Council of Ministers.

Duration: 2003-03-27 – 2005-12-31
Location: Baltic Sea and Kattegat
Partners: NERI, Nordic council of ministers

Contact: Jakob Strand, dep. Of marine ecology
Telephone 46301865
jak@dmu.dk

Project: Comparative analysis of eutrophication: Black Sea and Baltic Sea - COMPANION

Summary: The objective of this project is to make a comparative analysis of eutrophication causes and effects in two important European ecosystems, the Black Sea and the Baltic Sea. The project aims at describing differences in the biological function of the two areas by means of differences in nutrient inputs, physical forcing and biogeochemistry. The project will focus on differences between the two ecosystems rather than describing the biological function of the two.

Duration: 2003-06-18 – 2005-12-31
Location: Black sea and Baltic sea
Contact: Niels Jacob Carstensen Senior scientist dep. Of marine ecology
46301345
jac@dmu.dk

Project: Developing a tool for assessing ecological reference conditions in the coastal zone of the Baltic Sea

Summary: The overall goal of the project is to apply palaeoecological approaches to the coastal environment in order to reconstruct long-term trends in nutrient concentrations and establish changes in the ecological structure of ecosystems affected by eutrophication. The NERI portion of the project will analyze sediment cores from the Finnish Archipelago for plant pigment concentrations in sediments to detect long-term changes in phytoplankton communities associated with eutrophication.

Duration: 200-01-01 – 2005-12-31
Location: Coastal zone of the Baltic Sea
Contact: Daniel Joseph Conley
46301263
dco@dmu.dk

Project: Lithuanian aquatic environment

Summary: The objective is to develop Lithuania's environmental monitoring capacity to comply with the EU environmental acquis requirements. It is a further objective to establish a cost-effective monitoring programme adjusted to give relevant quantitative information on the Lithuanian air and water quality, including information needed for targeted pollution abatement. NERI's contribution within the project framework is to cover stream hydrological, chemical and biological monitoring and the data management.

Duration: 2003-01-01 - ?
Location: Lithuania
Contact: Brian Kronvang Senior Scientist
+45 89 20 14 21
bkr@dmu.dk

Project: Mantra – East
www.mantraeast.org

Description: The point of departure of the MANTRA-East project is the EU Water Framework Directive (WFD) as the central tool for the environmental management of transboundary river basins in Europe. Realizing the importance of an early start of implementation of the WFD, a group of researchers and water management specialists from Estonia, the Netherlands, Norway, Sweden and Russia has prepared a joint research project "*Integrated Strategies for the Management of Transboundary Waters on the European fringe - the pilot study of Lake Peipsi and its drainage basin (MANTRA-East)*." The project is funded by European Union Fifth Framework Program.

Coordinator: Per Stalnacke
Jordforsk
NO 1432 Aas Norway
+47 64 94 81 00
per.stalnacke@jordforskno

Contact: Stine Vandsemb
Jordforsk
+47 64 94 81 24
stine.vandsemb@jordforsk.no

Johannes Deelstra
Jordforsk
+ 47 64 94 81 00
johannes.deelstra@jordforsk.no

Gulnara Roll (Inregion coordinator)
Peipsi Center for Transboundary Cooperation
Alexandri 9
51 00 0 4 Tartu, Estonia
+372 7 302 302
Gulnara.Roll@ctc.ee

Natasha Aleksejeva(policy)
Peipsi Center for Transboundary Cooperation
+372 7 302 302
natasha@lake-peipus.net

Anatoli Vassiliev Tallinn Technical University
avasil@cc.ttu.ee

Enn Loigu Tallinn Technical University
ennloigu@edu.ttu.ee
Kristjan Piirimäe Tallinn Technical University
kristjan.piirimae@ttu.ee

Kalev Sepp Estonian Agricultural University
+372 7 427 434,

kalev@envinst.ee

Sindre Langaas Royal Institute of Technology
+46 8 7908612
langaas@kth.se

Susanna Nilsson Royal Institute of Technology
+46 8 7907328
susanna@kth.se

Malgorzata Bielecka
Institute of Hydroengineering of the Polish Academy of Sciences
+48 58 552 2011
gosia_bk@ibwpan.gda.pl

Piotr Margoński Sea Fisheries Institute
+48 58 620 17 28 ext. 134
pmargon@mir.gdynia.pl

Andrzej Lewandowski
alewand@itnet.com.pl

Project: MARE
<http://www.mare.su.se/>

Description: The eight-year (1999—2006) research programme MARE is aimed at decision-makers working on Baltic Sea environmental issues. In the programme, a user-friendly decision support system (Nest) is being developed. The system demonstrates what could be a cost-effective distribution of the measures needed in order to achieve a desired environmental quality in the Baltic Sea. By changing various parameters in the system, the user can create different scenarios of possible options in different parts of the Baltic Sea region.

Subproject Drainage basin model linked to cost-effective measures (WP 4)

Contact: Lars Rahm
larra@tema.liu.se
+46 13 28 25 54

Åsa Danielsson
Asada@tema.liu.se
+46 13 28 29 22

Christoph Humborg
christoph.humborg@itm.su.se
+46 8 674 73 34

Magnus Mörth
magnus.morth@geo.su.se

+46 8 16 47 31

Stefan Löfgren
+46 18 67 31 28
stefan.lofgren@ma.slu.se

Erik Smedberg
erik@system.ecology.su.se
+46 8 16 17 39

Hanna Eriksson
hanna@ecology.su.se
+46 8 16 17 39