

A blue outline map of Indonesia is centered on the page. The map shows the main islands and surrounding archipelago. The right side of the page features a vertical gradient bar transitioning from green at the top to blue at the bottom.

Marine Science and Technology Partners in Indonesia

Indonesian German Co-operation in Marine Science

BMBF - DKP - RISTEK

Bremen 2002



Marine Science and Technology

Indonesian Institutions, Universities and Non-Governmental Organisations – Partners in co-operation with Germany

Action Plan for Indonesian – German Co-operation in Marine Sciences and Geosciences

Project 'Potential of Coastal Marine Ecosystems for Fisheries and Aquaculture'



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In the following paragraphs (A to C), those institutions are presented in some detail, which maintain formal co-operation agreements with German institutions or which are highly prepared to establish such co-operations, due to experience with other partners.

In paragraph D), some additional institutions are presented, including also potential partners with little experience in bilateral or multilateral projects. Those institutions usually need to be contacted in Indonesian language or with the help of the Contact Office. Please note, that this list covers only institutions of the marine science community in both countries and does not consider co-operation agreements, where marine sciences are not the major focus. Most Indonesian project partners for the implementation of the Action Plan or follow-up projects, are long-standing partners of previous and still ongoing cooperation projects, such as BRAMS, Biogeochemical Fluxes, DAAD lectureships, pre-JIGSE, etc. In this context professional expertise was contributed by the Indonesian partners mainly in the following fields:

Primary Production and Phytoplankton, Oceanographic Conditions, Marine Biodiversity, Remote Sensing, Marine Acoustics, Marine Geochemistry, Exploratory Fishing, Marine Pathology / Ecophysiology, Mapping Marine Resources / GIS, Marine Biotechnology and Microbiology, Coral Reefs, Mangroves, Seagrass, Marine Pollution

A) INSTITUTIONS

BPPT



Badan Pengkajian Penerapan Teknologi, Jakarta
 Agency for the Assessment and Application of Technology
 Jl.M.H. Thamrin No.8, 10340 Jakarta
<http://www.bppt.go.id>
 E-mail: pusyantis@bppt.go.id
 Tel: +62 (0)21 3168440, 3168453
 Fax: + 62 (0)21 3911789, 3911813
 Chairman: Ir. M. Hatta Radjasa

Governmental Institution with both funding and executing function: the chairman is also Minister for Research and Technology. The BPPT is structured in five directorates (DGs) headed by a deputy chairman, such as technology policy, natural resources, biotechnology and agroindustry, energy and material, industry and engineering. In addition there is an education and training unit and several technical units, including one for the management of the four research vessels Baruna Jaya I to IV.

BPPT has documented expertise in climatology, weather modelling, remote sensing and geological sciences. Through contracts and co-operation agreements it is gateway for international co-operation with other Indonesian research institutions. Affiliation with Universitas Indonesia in Jakarta, Agricultural University in Bogor and some

remote universities, e.g. Aceh and Lampung. BPPT is publisher of various journals and report series.

Several joint research cruises on board of Baruna Jaya vessels have been implemented. Co-operation agreements are established between DLR, MPI Meteorology, Würzburg/Düsseldorf University, ZMT Bremen and the directorates for Natural Resources Development and for Biotechnology and Agroindustry.

DKP



Departemen Kelautan dan Perikanan Ministry of Marine Affairs and Fisheries

Jl. MT. Haryono Kav. 52 – 53

Jakarta Selatan 12770

<http://www.dkp.go.id>

E-mail: delp@indosat.net.id (PR bureau)

pusinfo@delp.go.id (Maritime Information Center)

Tel: +62 (0)21 79180303

Fax: +62 (0)21 79180464

Minister: Dr. Rokhmin Dahuri

The Department of Marine Affairs and Fisheries (the former Department of Sea Exploration and Fisheries) has already in its first years achieved many improvements concerning fisheries products and exports, supporting infrastructure of maritime and fisheries sectors as well as people's support. In conducting its programs, DKP refers to the national guidelines: to motivate economic growth in fisheries and marine activities. Maritime and fisheries development is conducted to direct the environmental balance and infrastructure towards resource conservation. According to this principle, DKP has decided its policy to utilize fisheries resources through controllable fishing activities, mainly against over-fishing patterns and illegal fishing and by orienting fisheries development to aquaculture as an economic growth potential.

DKP is organised in five departments (Fisheries, Aquaculture, Capacity Building, Coastal Affairs and Small Islands, Resources Assessment) and a research agency for fisheries and aquaculture, where all the former CRIFI institutions in Jakarta, Gondol, Maros and Sukamandi, which have been reorganised, belong to. The former Directorate General for Fisheries (DGF), once under the agriculture department, is now within the DG for Resources Assessment. Apart from RISTEK, DKP is one of the official counterparts of the German government for the Indonesian-German cooperation in Marine Sciences. For that reason a coordinator from DKP has been appointed.

RCO-LIPI



Research Centre for Oceanography

LIPI, Jakarta

Pusat Penelitian Oseanologi (PPO)

Jl. Pasir Putih No.1, Ancol Timur, Jakarta Utara

<http://www.oseanologi.lipi.go.id>

E-mail: ppolipi@jakarta.wasantara.net.id

Tel: +62 (0)21683850

Fax: +62 (0)21681948

Director: Dr. Ono Kurnaen Sumadhiharga

LIPI, the Indonesian Institute of Sciences, is chaired by Dr. Taufiq Abdullah. Five main sections and 17 Research Centres are headed by Deputies, amongst others the Deputy for Natural Sciences, where the RCO belongs.

RCO is composed of the main building in Ancol, branch offices in Ambon, Biak, Lombok and Tual and a field station on Pulau Pari, in the Bay of Jakarta. The following fields are represented with working teams: physical and chemical oceanography, benthos and plankton, mangroves, coral reefs, fisheries and remote sensing. There is documented expertise in environmental impact assessment studies, management and monitoring plans, land reclamation studies, pollution control, underwater surveys and training courses. RCO is in charge of the management of RV "Baruna Jaya VIII" and "VII" and several smaller research boats and is publisher of various journals and report series.

There is an formal agreement with ZMT Bremen, as part of the MOU's between ZMT Bremen, Bogor Agricultural University and Bung Hatta University Padang.

RISTEK



Kantor Menteri Negara Riset dan Teknologi Ministry of State for Research and Technology

Gedung II BPPT Lantai 24

Jl. MH. Thamrin No. 8

Jakarta 10340, Indonesia

<http://www.ristek.go.id>

E-mail: hikam@ub.net.id

Tel: +62 (0)21 324703

Fax: +62 (0)21 3140830

Minister Ir. M. Hatta Radjasa

The vision of RISTEK is the establishment of wealthy Indonesian society with a dynamic civilization based on their ability to utilize, develop and master human sciences and technology, to support the development of the nation's lives and clearly improve the quality of life with the perseverance of environment and natural resources, to ensure their sustainable utilization.

The task of RISTEK is to assist the President of the Republic of Indonesia in matters relating to research, science and technology. It is organised in five directorates with deputy chairmen, amongst others for science and technology development. Apart from DKP, RISTEK is one of the official counterparts of the German government for the Indonesian-German cooperation in Marine Sciences. Therefore a RISTEK coordinator has been appointed

There are other large scale government institutions such as LAPAN, BATAN, BSN, BAKOSURTANAL, BAPETEN, PUSPITEK, EIJKMAN, DRN, which are presented in a brochure by RISTEK, compiled by Dr. A. Kodijat (kodijat@bppt.go.id). Although these institutions are not a direct partner of a German research institution, there are working relationships and indirect co-operations (see list of abbreviations at end).

B) Universities

BHU



Bung Hatta University
 Universitas Bung Hatta (UBH)
 Jl. Sumatera Ulak Karang
 25114 Padang SumBar
<http://www-pdg.mega.net.id/UBH/>
 E-mail: bpip-ubh@pdg.mega.net.id
 Rector: Prof. Fachri Ahmad

The Faculty of Fisheries has developed expertise in coral reef assessment and management through co-operation with the IPB, LIPI-RCO, ZMT and recently also with the BPPT. The DAAD supported the development of a Department of Marine Science through the placement of a long-term lecturer of the ZMT Bremen. The faculty hosts one of seven national Coral Reef Information and Management Centres of the World Bank supported project COREMAP (Coral Reef Rehabilitation and Management Project).

Ongoing co-operation with ZMT Bremen, GTZ and museum in Leiden and Townsville. Several PhD students study in Germany with DAAD scholarships. BHU is publisher of one marine journal.

IPB



Institut Pertanian Bogor
Bogor Agricultural University
 Faculty of Fisheries
 Kampus Institut Pertanian Bogor (IPB) Darmaga
 16680 Bogor
<http://www.ipb.ac.id>
 E-mail: rektor@ipb.ac.id
 Tel: +62 (0)251 622642/43
 Fax: +62 (0)251 622708
 Rector: Prof. Aman Wirakatakusuma (DAAD Alumni)

IPB hosts seven faculties and one post-graduate programme. It is a national breeding centre for marine scientists and the only university offering a PhD in this field. IPB is one of the six Marine Science Education Project universities, with former input by Canada and Australia.

The Faculty for Fisheries and Marine Sciences has a teaching staff of 170 scientists with degree, of which 35 have a Ph.D., mostly from abroad. Documented experience comprises stock assessment, aquaculture genetics, coastal management, post harvest and processing and GIS application in coastal environments.

The Center for Coastal and Marine Resources Studies (CCMRS), established in 1988 (<http://www.indomarine.or.id>), concentrates on coastal and marine aquaculture and environmental management. It is developing integrated marine information systems, policy analysis, and coastal community development. There is a large field station in Pelabuhan Ratu (southern coast of Java).

A formal MOU with ZMT Bremen, both in Science and Education and Training (ISATEC programme) was signed in 1998. In continuation of its support of the capacity building in marine sciences in Indonesia, the DAAD sent a long term lecturer in Coastal Management to IPB in March 2000 as successor of the long term lecturer in Marine Ecology at Bung Hatta University. Several PhD students of IPB have been trained in German institutions.

ITB



Institute for Technology Bandung

Jl. Taman Sari No. 64 / Jalan Ganesha 10,
Bandung 40116

<http://www.itb.ac.id>

E-mail: postmaster@itb.ac.id

Tel: +62 (0)22 2503147, 2504048

Fax: +62 (0)22 431792

Rector: Dr. Ir. Kusmayanto Kadiman

Research Institute for Marine Sciences (PPK Pusat Penelitian Kelautan), with documented experience in marine geological sciences, particularly geophysics, physical oceanography and marine geodesy and geomatics.

Together with MGI and RCG-LIPI, ITB is part of a local network of three Geo- Institutions. There is a close collaboration with BPPT and RCG-LIPI, with a focus on applied sciences. A long-term visiting professor of DAAD supported the biodiversity section for two years.

ITS



Institute for Technology Surabaya

Institut Teknologi Sepuluh Nopember Surabaya

Kampus ITS, Keputih Sukolila

Surabaya 60111

<http://www.its.ac.id>

e-mail: service@its.ac.id

The Faculty of Ocean Engineering (ITK, Ilmu and Teknologi Kelautan) was supported several years by a GTZ Project on Naval Architecture (e-mail: mare_its@surabaya.wasantara.net.id).

MGI**Marine Geological Institute**

Directorate General of Geology and Mineral Resources
 Jalan Junjungan No. 236
 Bandung 40174
 E-mail: geolmgi@ibm.net
 Tel: +62 (0)22 617179, 632201, 632151
 Fax: +62 (0)22 617887, 617179

UGM**Universitas Gajah Mada**

Bulaksumur Yogyakarta
 Tel: +62 (0)274 565 223
<http://www.ugm.ac.id>
 E-mail: rektor@ugm.ac.id
 Rector: Prof. Dr. Sofian Effendi, MPIA

UI**Universitas Indonesia**

Jl. Salemba Raya No. 4, Jakarta
<http://www.ui.ac.id>
 E-mail: postmaster@ui.ac.id
 Rector: Prof. Asman Boedisantoso R.

Within the Faculty of Mathematics and Natural Sciences, the departments of Geography and Pharmacology co-operate with Indonesian marine science institutions. Fields of expertise are GIS-applications in coastal science and marine natural substances. In 2001 a new Marine Center (psk_ui@yahoo.com) was established in close co-operation with BPPT.

There is a co-operation agreement with ZMT, and a working relationship with the university of Düsseldorf. UI hosts DAAD lecturers in German language and culture since many years and a close collaboration with the Goethe Institute is established.

UNDIP**Universitas Diponegoro**

Kampus Tembalang
 Jl. Prof. Sudarto
 Semarang 50239
<http://www.undip.ac.id/>
 E-mail: postmaster@undip.ac.id
 Tel: +62 (0)24 7460038
 Fax: +62 (0)24 7460039
 Rector: Prof. Ir. Eko Budihardjo

UNDIP is one of the six Marine Science Education Project universities, with former input from Canada and Australia. So far there is no co-operation agreement with German institutions, but a working relationship with the IFM in Kiel in shrimp

aquaculture was established. There is a large field station in Jepara, where co-operation with CRIFI on shrimp mariculture is established.

UNHAS



Universitas Hasanuddin

Kampus Tamalanrea
Jalan Perintis Kemerdekaan Km 10
Ujung Pandang 90245 -
<http://www.unhas.ac.id/>
E-mail: rhiza@unhas.ac.id
Tel: +62 (0)411 586200
Fax: +62 (0)411 585188
Rector: Prof. Dr. Ir. Radi A. Gani

UNHAS is one of the six Marine Science Education Project universities, with former input from Canada and Australia. A co-operation agreement with ZMT was signed in 2001. A large field station is located on one of the islands in front of Ujung Pandang, where co-operation with the Dutch Buginesia programme is established. UNHAS is one of the local partners for the implementation of the Action Plan, with focus on reef and seagrass based ecosystems.

UNILA



Universitas Lampung

Jl. Prof. Sumantri Brojonegoro No. 1
Bandar Lampung
<http://www.unila.ac.id/>
e-mail: postmaster@unila.ac.id
Rector: Prof. Muhajir Utomo

UNILA is a local partner of BPPT in joint expeditions. Capacity building is supported by the Coastal Resources Management Project CRMP of University of Rhode Island and IPB (funded by USAID).

UNPATTI



Universitas Pattimura

Jl. A. Yani, Poka
Ambon 97233
no website available
e-mail: via LIPI: p3o_lipi@ambon.wasantara.net.id

Due to the remote location in the very east of Indonesia, the Internet services are still lacking behind. However, through project support from Australia and due to government plans to strengthen eastern Indonesia by establishing branch offices of research institutions, UNPATTI is rapidly developing. It was also one of the six Marine Science Education Project universities, with former input from Canada and Australia.

There is a close collaboration with the branch of the LIPI-Oceanography Institute based in Ambon. Several PhD students of UNPATTI have been trained in German institutions.

UNRI



Universitas Riau
Kampus Bina Widaya KM 12.5
Pekanbaru
<http://www.unri.ac.id/>
E-mail: postmaster@unri.ac.id
Tel: +62 (0)761 63266
Fax: +62 (0)761 63279
Rector: Prof. Muchtar Ahmad

One of the six Marine Science Education Project universities, with former input from Canada and Australia. There is a large field station in Dumai at Malacca Strait with a small research vessel and a number of shrimp ponds.

Formal co-operation agreement with BHU and ZMT is established. There is also a working relationship with IfM Kiel in Aquaculture. Special courses of ZMT were given at field station Dumai through close collaboration with BHU Padang. UNRI is one of the local partners for the implementation of the Action Plan, with focus on sedimentation and ecosystem health.

UNSOED



Universitas Jendral Soedirman
Kampus Unsoed Grendeng
Purwokerto
<http://www.unsoed.ac.id>
Tel: +62 (0)281 638337, 633078
Fax: +62 (0)281 625355
Rector: Prof. Rubiyanto Misman

UNSOED has established a new programme on Marine Sciences. A field station in Cilacap, Nusakambangan Island eases access to the mangrove system of the Lagoon Segara Anakan. There is a formal co-operation agreement with ZMT.

UNSRAT



Universitas Sam Ratulangi
Jl. Kampus-Bahu
Manado, 95115 Indonesia
<http://www.unsrat.ac.id>
E-mail: info@unsrat.ac.id
Tel: +62 (0)431 863786, 856292
Fax: +62 (0)431 822568, 854532
Prof. Jopie Paruntu

One of the six Marine Science Education Project universities, with former input from Canada and Australia. Large field station in eastern North Sulawesi. So far there is no co-operation agreement with German institutions, but there is a DAAD alumnus from Bremen university and experience through GTZ-support. Capacity building is supported by the Coastal Resources Management Project CRMP of University of Rhode Island and IPB (funded by USAID).

UNSRI



Universitas Sriwijaya (UNSRI)

Jalan Raya Prabumulih
 Inderalaya OKI, Palembang
<http://www.unsri.ac.id>
 E-mail : ariza@divre5.telkom.co.id
 Tel : +62 (0)711 – 580073, 580275
 Fax: +62 (0)711 – 580 644

UNSRI has a close co-operation with UNRI in Pekanbaru.

Additional information on universities, which have been supported by GTZ- or WB/ ADB projects:

The six universities UNRI, UNHAS, UNSRAT, UNDIP, UNPATTI, IPB were part of the Marine Science Education Project (ADB) and each has been equipped with a large field station and a small wooden research cutter (100 GT).

The universities UNDIP and UNSRAT were part of the "Six Universities Project" (GTZ) and the university UNSRAT was at the same time part of the "Five Universities Project" (GTZ).

For the implementation of ship-based expeditions, like e.g. the pre-JIGSE 2000, local universities such as UNILA, BHU or UNSYAH are additional partners of the co-operation.

C) Non-Governmental Organisations

KEHATI

Yayasan Keanekaragaman Sumber Hayati

Indonesian Biodiversity Foundation
 Gedung Patra Jasa 2nd Floor, Room E1
 Jalan Jend. Gatot Subroto Kav.32-34
 12950 Jakarta
<http://www.kehati.or.id>
 E-mail: kehati@cbn.net.id

One of the best-funded NGO's in Indonesia, which distributes money from GEF and USAID to other NGO's in the country. Development of a marine programme has just started, also through placement of a CIM-Expert from Germany.

PPLH



Pusat Pendidikan Lingkungan Hidup

Environmental Education Center
Puntondo, Ujung Pandang
South Sulawesi
<http://www.webcom.com/pplh/>
E-mail: pplh@webcom.com

The PPLH aims at increasing environmental awareness and ethics. Three training centres are located in East-Java, Bali and South Sulawesi. The "Puntondo" Center in Sulawesi focuses on marine subjects. Supported with German funds through placement of a CIM-expert.

TERANGI



The Indonesian Coral Reef Foundation

Jl. Blimbing No. 14
Kemang Timur, Jakarta 12510
Indonesia
<http://www.terangi.or.id>
E-mail: terangi@cbn.net.id
Tel/Fax: +62 (0)21 71792886

TNC-Indonesia



The Nature Conservancy

Coastal & Marine Programme Indonesia
Jalan Radio IV No.5, Kebayoran Baru
12001 Jakarta Selatan
<http://nature.org/wherewework/asiapacific/indonesia>
E-mail: rdjohani@attglobal.net, jpet@attglobalnet.id

International, US-funded NGO with large Asia-Pacific programme and strong commitment to Indonesian seas. The issue on live reef fish trade in Asia was largely triggered by TNC. Working relationship with ZMT Bremen.

WWF- Indonesia



World Wide Fund for Nature

Marine Programme Indonesia

Jl. Kramat Pela No.3

Gandaria Utara

12140 Jakarta Selatan

<http://www.wwf.or.id>

E-mail: postmaster@wwfnet.org or wwf.ip@indo.net.id

The work of the Indonesia Programme concentrates on the management of Marine Parks and Marine Protected Areas, particularly in eastern Indonesia. Working relationship with German institutions regarding conservation of certain areas and species is established.

D) Additional potential partners

Marine activities, usually in co-operation with one of the above mentioned institutes or universities, are known from:

BAKOSURTANAL



Badan Koordinasi Survey dan Pemetaan Nasional National Coordination Agency for Surveys and Mapping

Jl. Raya Jakarta - Bogor Km. 46

16911 Cibinong

<http://www.bakosurtanal.go.id/>

E-mail: info@bakosurtanal.go.id

Tel: +62 (0)21 8752062

BMG

Meteorological and Geophysical Agency of Indonesia

<http://www.cbn.net.id/commerce/bmg/>

E-mail: bm@cbn.net.id

DGF

Directorate General for Fisheries

has been renamed to DG Resources Assessment and is part of Ministry of Marine Affairs and Fisheries (DKP)

Jl. MT. Haryono Kav. 52-53

Jakarta Selatan 12770

<http://dkp.go.id>

Tel: +62 (0)21 79180303

DISHIDROS

Dinas Hidro-Oseanografi
Hydrology and Oceanography Department of the NAVY
Jl. Pantai Kuta V/1 Ancol Timur
Jakarta Utara 14430
<http://www.dishidros.or.id>
E-mail: infohid@indo.net.id
Tel: +62 (0)21 684810
Fax: +62 (0)21 684819

LAPAN

Lembaga Penerbangan Dan Antariksa Nasional
National Institute of Aeronautics and Space
Jl. Pemuda Persil No. 1 Jakarta Timur
<http://www.lapan.go.id>
E-mail: pusdok@mail.lapan.go.id

MLH

Menteri Lingkungan Hidup
Indonesian Ministry for Environment
Jl. Merdeka Barat 15
10110 Jakarta
<http://www.bapedal.go.id>

WALHI

Wahana Lingkungan Hidup Indonesia
Indonesian Forum for Environment
Jl. Tegal Parang Utara No. 14
12790 Jakarta
<http://www.walhi.or.id>
E-mail: walhi@pacific.net.id and walhi@walhi.or.id
Tel: +62 (0)21 7941672
Fax: +62 (0)21 7941673

The complete list of potential partners is presented in the abbreviations on page 15 and some locations are shown in Fig. 1.

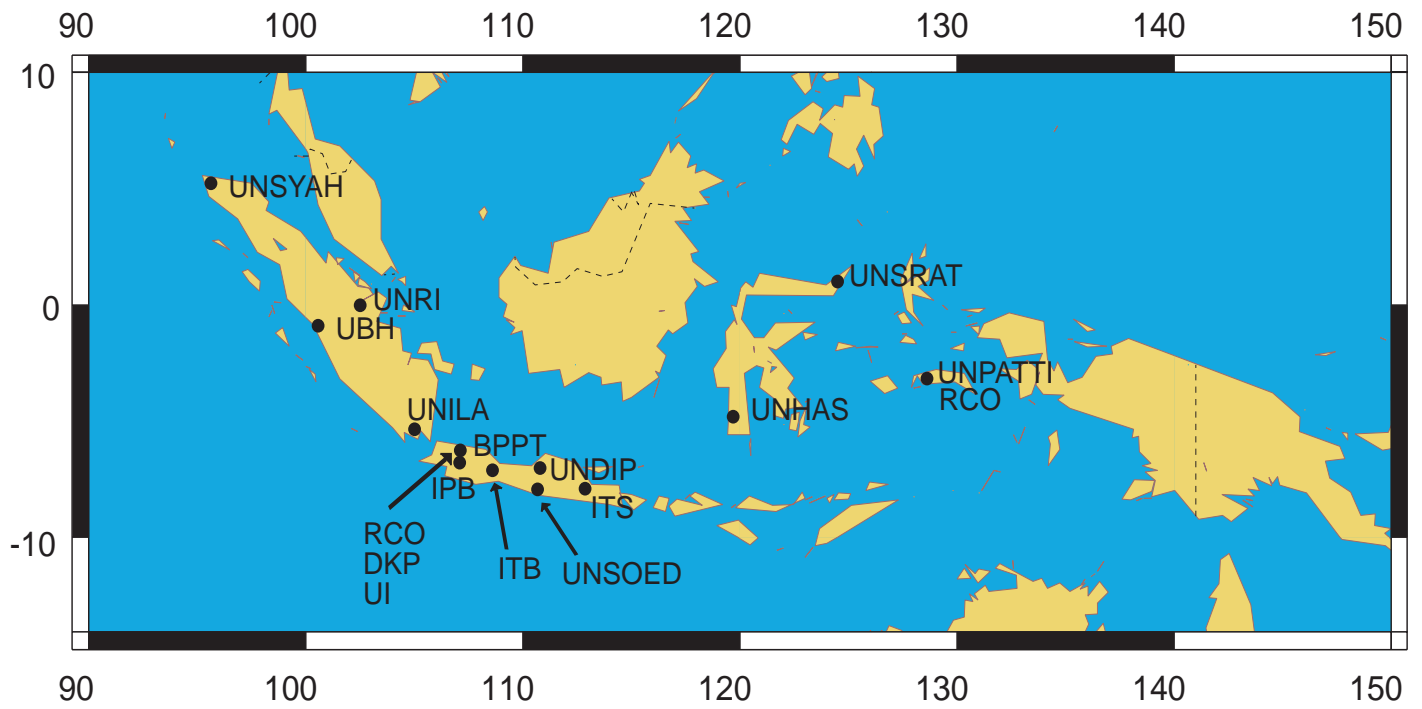


Fig. 1: Potential Indonesian partners in the Action Plan.

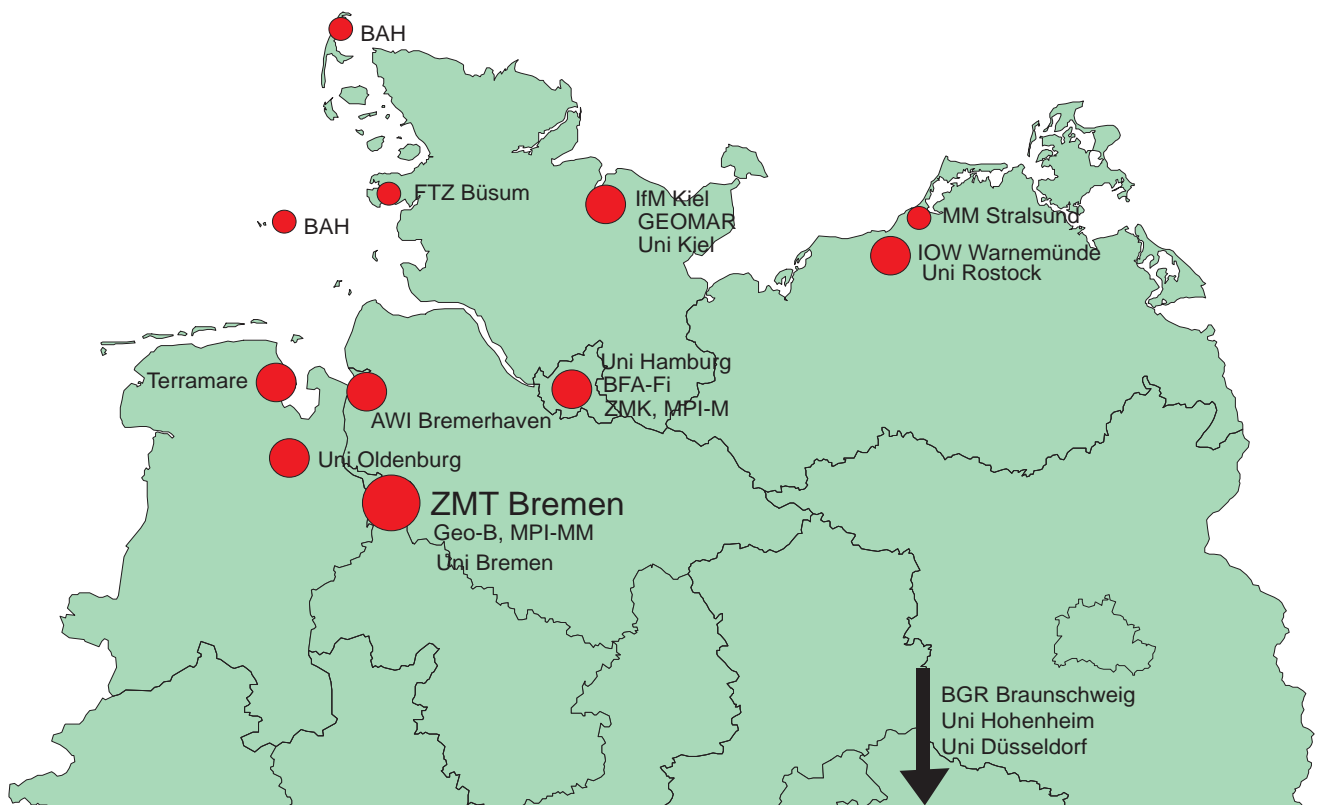


Fig. 2: Potential German partners in the Action Plan.

Abbreviations

ADB	Asian Development Bank
AWI	Alfred Wegener Institut für Polar- und Meeresforschung, Bremerhaven Alfred Wegener Institute for Polar and Marine Research, Bremerhaven
BAH	Biologische Anstalt Helgoland (am AWI) Biological Institute Helgoland Island (at AWI)
BAKOSURTANAL	Badan Koordinasi Survey dan Pemetaan Nasional National Coordination Agency for Surveys and Mapping
BFAFi	Bundesforschungsanstalt für Fischerei, Hamburg Federal Research Institute for Fisheries, Hamburg
BAPETEN	Badan Pengawas Tenaga Nuklir, Jakarta
BATAN	Badan Tenaga Atom Nasional, Jakarta
BHU	Bung Hatta University, Padang
BMG	Badan Meteorologi dan Geofisika Meteorological and Geophysical Agency of Indonesia
BPPT	Badan Pengkajian Penerapan Teknologi, Jakarta Agency for the Assessment and Application of Technology, Jakarta
BSN	Badan Standardisasi Nasional, Jakarta
COREMAP	Coral Reef Rehabilitation and Management Project
CRMP	Coastal Resources Management Project
DAAD	Deutscher Akademischer Austauschdienst German Academic Exchange Service
DISHIDROS	Dinas Hidro-Oseanologi Hydrology and Oceanography Department of the Navy
DG	Directorate General
DGF	Directorate General for Fisheries
DKP	Departemen Riset Kelautan dan Perikanan Indonesian Ministry of Marine Affairs and Fisheries
DLR	Deutsche Versuchsanstalt für Luft und Raumfahrt
DMMF	Deutsches Museum für Meereskunde und Fischerei, Stralsund German Museum for Marine Sciences and Fisheries, Stralsund
DRN	Dewan Riset Nasional – National Research Council
EIJKMAN	The Eijkmann Institute for Molecular Biology, Jakarta
FTZ	Forschungs- und Technologiezentrum Westküste, Büsum
GEOMAR	Forschungszentrum für Marine Geowissenschaften, Kiel Research Center for Marine Geosciences, Kiel Research and Technology Center Westcoast, Büsum
GIS	Geographic Information System
IfM Kiel	Institut für Meereskunde, Kiel Institute for Marine Sciences, Kiel
IOW	Institut für Ostseeforschung, Warnemünde

	Institute for Baltic Sea Research, Warnemünde
IPB	Institut Pertanian Bogor Agricultural Institute, Bogor
ISATEC	International Studies in Aquatic Tropical Ecology
ITB	Institute Teknologi Bandung Technology Institute Bandung
Pre-JIGSE	Joint Indonesian German Sunda Expedition 2000
KEHATI	Keanekaragaman Sumber Hayati Indonesian Biodiversity Foundation
LAPAN	Lembaga Penerbangan Dan Antariksa Nasional National Institute of Aeronautics and Space, Indonesia
LIPI	Lembaga Ilmu Pengetahuan Indonesia, Jakarta Indonesian Science Institute, Jakarta
MGI	Marine Geological Institute, Bandung
MLH	Menteri Lingkungan Hidup Indonesian Ministry for Environment
MOU	Memorandum Of Understanding
MPI-M	Max-Planck-Institut für Meteorologie, Hamburg Max-Planck-Institute for Meteorology, Hamburg
MPI-MM	Max-Planck-Institut für Marine Mikrobiologie, Bremen Max-Planck-Institute for Marine Microbiology, Bremen
NGO	Non-Governmental Organization
PUSPITEK	Pusat Penelitian Ilmu Pengetahuan dan Teknologi, Indonesia
RCO	Research Centre for Oceanology LIPI, Jakarta
RISTEK	Kantor Menteri Negara Riset dan Teknologi, Jakarta State Minister for Research and Technology, Jakarta
TNC	The Nature Conservancy
UGM	Universitas Gajah Mada, Yogyakarta
UI	Universitas Indonesia, Jakarta
UNDIP	Universitas Diponegoro, Semarang
UNHAS	Universitas Hassanuddin, Ujung Pandang
UNRI	Universitas Riau, Pekanbaru
UNSOED	Universitas Jenderal Soedirman, Purwokerto
UNSRAT	Universitas Sam Ratulangi, Manado
UNSRI	Universitas Sriwijaya, Palembang
WALHI	Wahana Lingkungan Hidup Indonesia Indonesian Forum for Environment
WB	World Bank
WWF	World Wide Fund for Nature
ZMK	Zentrum für Meeres- und Klimaforschung, Hamburg Center for Marine and Climate Research, Hamburg
ZMT	Zentrum für Marine Tropenökologie, Bremen Center for Tropical Marine Ecology, Bremen