

# Your Partner for Holistic Environmental Solutions

13 CLIMATE ACTION



14 LIFE BELOW WATER



15 LIFE ON LAND



11 SUSTAINABLE CITIES AND COMMUNITIES



12 RESPONSIBLE CONSUMPTION AND PRODUCTION



16 PEACE, JUSTICE AND STRONG INSTITUTIONS





# The Environment: Our Greatest Resource



## CONTACT

Michael Juel  
 Technical Director  
 Environment and Climate  
 mij@niras.dk  
 +45 6021 4830



The unsustainable use of natural resources and impact of human activities on the environment are well documented. Given the persistence of poverty, social inequalities, and environmental degradation, compounded by the additional challenge of climate change, NIRAS supports the growing recognition that current economic models are too limited. We continue to promote inclusive green growth to protect and preserve the environment in all our engagements. We do this by mainstreaming the green dimension in our projects and, most fundamentally, in our natural resource-oriented work, e.g., environment, energy, agriculture, forestry, land management, and climate change.

This brochure presents some of NIRAS's global environmental assignments and the services we offer in the following areas: environmental assessment, solid waste management, biodiversity, environmental education, and marine & coastal zone management, which contribute to green growth and a more sustainable world. We advocate a holistic and interdisciplinary approach that maximises synergies between economic, social, and environmental objectives, while minimising the trade-offs. Together with key stakeholders, we examine the often complex situations with dedication. We emphasise socially acceptable solutions and analyse opportunities and alternatives. This approach has earned NIRAS a reputation for delivering cost-efficient environmental advisory services of the highest quality that adhere to agreed frameworks and meet our clients' demands.

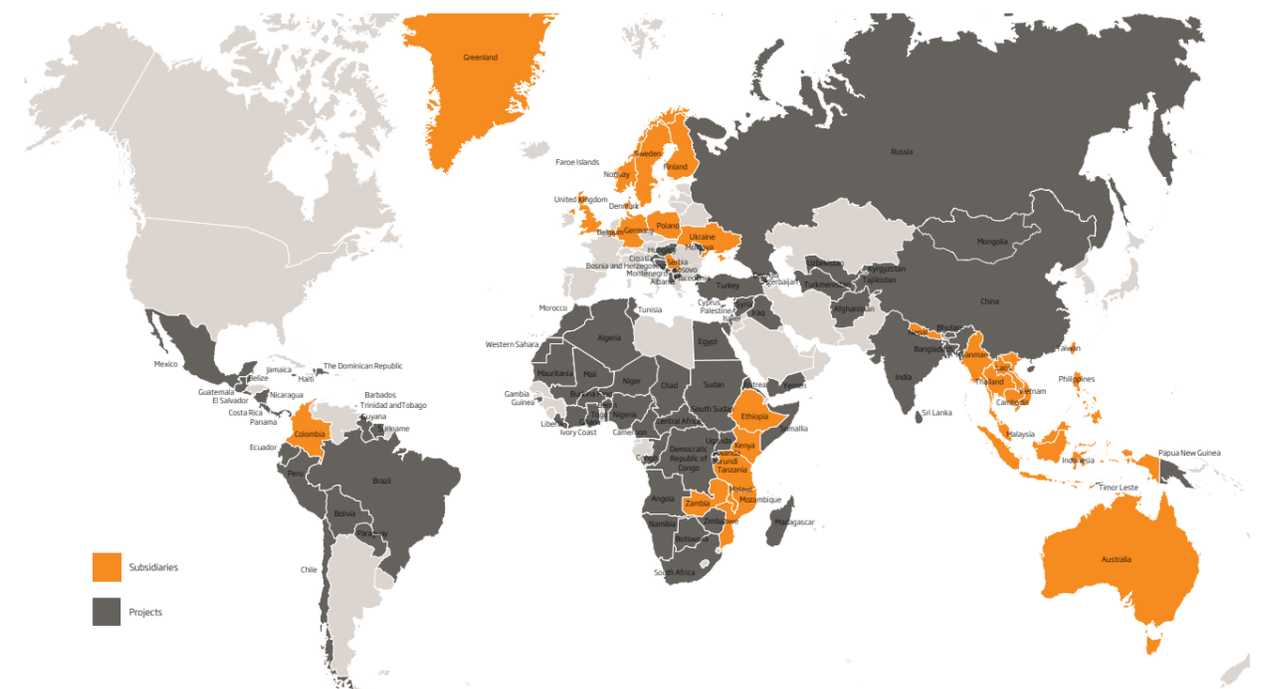
**Through our work we aim at improving livelihoods and developing resilient societies that are inclusive, stable, well-governed, environmentally sustainable and climate-smart.**

The balance between the environment and nature, and development and growth, presents a challenge but also offers new opportunities. With the environment and sustainability in focus, NIRAS takes an integrated approach to enhance protection and production from natural resources for sustainable and inclusive economic development. We recognise that people, livelihoods, and ecosystems must all be taken into consideration for successful management of natural resources and protection of the environment, our greatest resource.

## Our organisation

NIRAS is a multidisciplinary knowledge-based organisation with about 3,000 permanent staff in a range of different sectors from infrastructure to water and international development. NIRAS International Consulting specialises in managing programmes in development cooperation. We deliver technical assistance to over 100 countries and have a project portfolio of around 300 projects annually.

One of our strengths is the utilisation of the NIRAS Group in-house knowledge by working across our various business units to provide innovative and holistic solutions in our services. Based on decades of global experience, we tailor efficient and effective advice with results-oriented service provision, without compromising on good governance principles.





## Conserving and encouraging biodiversity and healthy ecosystems

Biodiversity is declining at an unprecedented rate due to habitat loss, overexploitation, and the use of unsustainable practices. This loss in turn threatens ecosystem integrity, functioning, and resilience. Healthy ecosystems are vital for economic growth and poverty reduction but are often taken for granted. NIRAS addresses the complex challenges in managing ecosystems and conserving biodiversity, particularly through effective conservation and sustainable natural resource management to ensure that the environment is protected for generations to come. Moreover, we stress the needs of people reliant on these ecosystems, promoting solutions which enhance social, economic, and environmental well-being.

Working with protected areas and biodiversity conservation, NIRAS's highly-experienced in-house experts have extensive knowledge and expertise in the management of a range of ecosystems including tropical forests, savannah grasslands, river basins, wetlands, and coastal habitats including forests, montane ecosystems and agro-ecosystems. We offer expertise and assistance in the sustainable management of biodiversity and ecosystems, capacity development including training and workshops, monitoring and evaluation services, and mainstreaming of biodiversity conservation.

### Our Services:

- Biodiversity management
- Biodiversity conservation
- Protected areas management
- Monitoring, evaluation & learning
- Nature restoration & protection
- Policy advice

Many communities in developing countries are directly dependent on the environment and the resources it provides. Destruction of ecosystems will have disproportionately large adverse impacts on their livelihoods and increase their vulnerability. In Lao PDR, NIRAS has been involved in the Agrobiodiversity Initiative which recognises the value of local traditions in biodiversity conservation. The project has shown that, for many farmers, agrobiodiversity is a valuable asset and the way to a more secure, prosperous life.

### Core Environment Programme and Biodiversity Conservations Corridor Initiative

This ADB programme aims to improve biodiversity conservation and climate resilience across the Greater Mekong Subregion. It strengthens the capacity and fosters ownership to manage environmental and social risks jointly and across borders. National environmental policies and strategies have been supported, such as the Cambodia National Environmental Strategy and Action Plan and Lao PDR Pollution Control Strategy. Furthermore, the first wild elephant conservation plan in the region has been developed between China and Lao PDR. Capacities in climate change adaptation and mitigation continues to be strengthened, and sound environmental management tools for EIAs and land-use modelling have been developed.



### CONTACT



Simon Mercer  
Senior Consultant  
simon-merc@ltsi.co.uk  
+44 131 440 5500

**Our approach recognises the vital services that functioning ecosystems provide to the world's poor.**

| Project Title   | Place                    | Client                        | Years     | Value (EUR) |
|---|--------------------------|-------------------------------|-----------|-------------|
| Biodiversity Conservation and Development Project   | China                    | KfW                           | 2017-2021 | 752,000     |
| Technical Assistance to the Biodiversity Conservation and Management of Protected Areas in ASEAN                      | ASEAN                    | EU                            | 2017-2021 | 1,060,000   |
| Sustainable Management of Reserves Project  | Benin                    | KfW                           | 2015-2019 | 2,020,792   |
| Darwin Initiative and the Illegal Wildlife Trade Challenge Fund   | Worldwide                | DEFRA (UK)                    | 2015-2019 | 2,020,792   |
| Core Environment Program and Biodiversity Conservation Corridors Initiative in the Greater Mekong Subregion, Phase II | Greater Mekong Subregion | ADB                           | 2016-2018 | 1,772,832   |
| Forest Management for Sustainable Production in the Amazon  | Brazil                   | KfW                           | 2014-2018 | 2,146,389   |
| Sustainable Forest and Biodiversity Management in the Heart of Borneo   | Indonesia                | ADB                           | 2015-2018 | 1,500,000   |
| Planning for Resilience in East Africa through Policy, Adaptation, Research, and Economic Development                 | Kenya                    | USAID                         | 2013-2018 | 1,700,000   |
| Strengthening the Information Base of Natural Habitats, Biodiversity and Environmental Services in the Shire Basin    | Malawi                   | Ministry of Water Development | 2015-2018 | 600,000     |
| Technical Assistance to the Biodiversity Management Programme in the Horn of Africa Region                            | Regional                 | EU                            | 2014-2017 | 1,320,940   |
| The Agrobiodiversity Initiative (TABII), Phase I & II   | Lao PDR                  | SDC                           | 2012-2017 | 10,238,000  |



## Environmental assessments leading to real-world improvements

For the past 20 years, NIRAS has conducted environmental impact assessments (EIAs), social impact assessments and strategic environmental assessments (SEAs) for a wide range of projects. We have 45 project managers and 150 experts within the fields of EIAs and SEAs in connection with, among others, railway and road projects, industrial and processing plants, windfarms, harbours, bridges, shopping centres, hospitals and cable systems.

We work closely in project teams to deliver solutions and project designs that minimise adverse environmental, ecological, and social impacts. We assess how a project will impact the environment and its consequences for biodiversity, wildlife, natural habitats, ground water, pollution, noise levels, and natural resources for example. We address all the potential risks to environmental and social safeguards and offer recommendations to ensure minimum harm. Where unavoidable adverse impacts are inevitable, we develop mitigation plans. At the same time, we always strive to identify and assess benefits and positive synergies that a project may provide.

NIRAS coordinates and manage the environmental assessment process in each unique situation and provide technical inputs across a wide range of disciplines. Our team conducts assessments of how people and local communities will be affected and how livelihoods may change. We look at the potential implications of development plans for habitats and species, particularly those protected by national and international legislation or considered to be of particular importance for nature conservation. We are experienced in providing environmental and social assessments in preparatory projects where our findings lay the foundation for the next phase of work. We also offer trainings on how to conduct EIAs and provide technical assistance and support to increase capacity in how to deal with environmental frameworks and directives.

### Our Services:

- Environmental impact assessments (EIAs)
- Social impact assessments
- Strategic environmental assessments (SEAs)
- Ecological impact assessments
- Courses on SEA
- EIA capacity building



### CONTACT

Henrik Borgtoft Pedersen  
 Technical Focal Point  
 Climate Change  
 hbp@niras.dk  
 +45 2968 7152

### EIA for Optimised Seagreen Offshore Wind Farm projects

NIRAS supported Seagreen Wind Energy Limited in the management and coordination of Environmental Impact Assessments (EIA). We took the technical lead on Ornithology, Fish and Shellfish Ecology and Marine Mammals assessments. These EIAs were conducted to ensure biodiversity conservation and prevent harmful effects on marine life. Furthermore, we carried out a Habitats Regulations Appraisal, where we assisted the client in considering whether the wind farms would have a 'likely significant effect' on a specific site. We also oversaw the sub-consultants contributing to the EIA and managed the public exhibitions and consultations with Marine Scotland, as well as statutory consultees and other stakeholders throughout the EIA process.

### As practitioners, we focus on creating benefits and added value for the communities with whom we work.

| Project Title  | Place      | Client                | Years     | Value (EUR) |
|--|------------|-----------------------|-----------|-------------|
| International Training Programme in Strategic Environmental Assessment   | Global     | Sida                  | 2012-2019 | 7,450,000   |
| IPA – preparation of studies (FS, EIA, CBA), design documentation and tender dossiers for waste water collection and treatment investment projects | Macedonia  | Ministry of Finance   | 2014-2018 | 3,203,000   |
| EIA for extension of Grenaa Harbour  | Denmark    | Grenaa Havn           | 2013-2018 | 450,000     |
| TA for Strengthening the Capacity of Ministry of Environment and Urbanization on EIA   | Turkey     | EC                    | 2017      | 1,100,000   |
| Seagreen EIA Coordinator Project   | Scotland   | SSE & Flour           | 2017-2018 | 763,000     |
| National Ports Master Plan - Liberia   | Liberia    | Nat'l Port Authority  | 2010-2017 | 1,186,000   |
| Strategic Environmental and Social Assessment Consultation for REDD+ Readiness Preparation Process   | Liberia    | World Bank            | 2015-2016 | 300,000     |
| EIA of new railway connection across Vejle Fjord for three bridges and one tunnel solution   | Denmark    | Vejdirektoratet       | 2014-2016 | 1,573,000   |
| EIA for Kriegers Flak Offshore Wind Farm   | Denmark    | Energinet.dk          | 2012-2016 | 3,616,000   |
| EIA for nearshore wind farms at Vesterhav Nord, Vesterhav Syd and Bornholm   | Denmark    | Energinet.dk          | 2013-2015 | 3,616,000   |
| Input to EIA for seismic surveys offshore Greenland  | Greenland  | CMACS, Ltd.           | 2012-2017 | 3,483,000   |
| Environmental Management Plan for Gravel Borrow pits, Highway II   | Azerbaijan | Azerodservice OJC     | 2007-2010 | 439,000     |
| Ethiopian Roads Sector Development Program   | Ethiopia   | Nat'l Roads Authority | 2006-2008 | 1,360,000   |



## Promoting a circular economy to help manage waste

As populations grow, so too does urbanisation and waste production, and there is no sign that human consumption is slowing down any time soon. Consequently, we need effective systems in place to manage our waste and avoid harmful impacts to our health as well as the environment, including soil and water contamination. NIRAS's overarching approach to effective waste management is to promote a circular economy whereby resources are kept in use for as long as possible, extracting their maximum value, and then recovering and regenerating products and materials at the end of each service life.

In our work, we find it important to address both technical and policy aspects of issues that affect communities and environments. We provide solutions for waste management and supply technical advice to governments on how to handle the increasing pressure from waste and its impact on our environment. We see growing opportunities to contribute to the big challenges of waste management and to play our part in a more clean and healthy world.

NIRAS has half a century of experience in the infrastructure sector including projects focused on waste, waste water, energy, irrigation, and the building sector on the national, regional and local scale. We can provide you with a range of services ranging from feasibility studies and technical design to supervision of construction. We make environmental improvements through better solid waste management that works directly with communities and involves them in processes. All assignments are conducted with the highest considerations to environmental and social impacts.

### Our Services

- Feasibility studies
- Technical design
- Supervision of construction sites
- Environmental and social assessments
- Awareness programmes



### CONTACT

Alan Kadduri  
 Technical Focal Point  
 Urban Development  
 alka@niras.dk  
 +45 6039 4464

| Project Title  | Place       | Client                  | Years     | Value (EUR) |
|--|-------------|-------------------------|-----------|-------------|
| Mandalay Urban Services Improvement Project<br>Community-Based Solid Waste Management  | Myanmar     | ADB                     | 2018-2022 | 958,000     |
| Integrated Urban Development Management in Tonle Sap Basin Project   | Cambodia    | ADB                     | 2016-2022 | 3,721,000   |
| Waste recycling in Mozambique through the Establishment of Waste Transfer and Recycling Centres: testing concept and formulation of bottom-up NAMA | Mozambique  | Nordic Climate Facility | 2015-2017 | 150,000     |
| Integrated Depollution Project for the Bahr Al-Baqar Drain - Pre-Feasibility Study   | Egypt       | EU                      | 2016-2017 | 181,739     |
| Mitigation Actions in Peru's Solid Waste Sector  | Peru        | NEFCO                   | 2012-2017 | 880,000     |
| Kenya Informal Settlements Improvement Project   | Kenya       | World Bank              | 2014-2016 | 1,658,000   |
| Evaluation of the Regional Network for Integrated Waste Management in the MENA region  | Tunisia     | GIZ                     | 2015      | 24,500      |
| Support to two municipalities on solid waste management  | Kosovo      | GIZ                     | 2013      | 48,000      |
| Appraisal: Construction of Southern Binh Duong Solid Waste Treatment   | Vietnam     | MFA Finland             | 2013      | 30,000      |
| Environmental Management Project in Northern and Central Mozambique  | Mozambique  | Danida                  | 2008-2012 | 2,081,000   |
| Serbia Duboko Solid Waste Master Plan  | Serbia      | EBRD                    | 2011-2012 | 563,000     |
| Solid Waste Management Measures in Stara, Zagora, Lukovit and Kostenetz Regions  | Bulgaria    | EU                      | 2009-2011 | 2,747,000   |
| Implementation Concept Study for Hazardous Waste Management  | Turkey      | KfW                     | 2009-2011 | 670,000     |
| National Solid Waste Management Program  | Philippines | GIZ                     | 2009      | 150,000     |



### Community-Based Solid Waste Management in Myanmar

*In the Mandalay Urban Services Improvement Project (2018-2022), NIRAS is creating sustainable environmental improvements through better solid waste management, working directly with communities on local infrastructure through Ward Resilience Committees and resilience plans. This is increasingly important since effects of climate change are rapidly becoming a bigger challenge for the urban population, and especially the urban poor in Myanmar. The project explores the potential for recycling, composting, and sludge management. It seeks the best approach for community-based solid waste management and strengthened capacity for urban services. The project is built on principles of community participation, user contribution, pro-poor and gender-focused approaches that supports the local community in becoming more resilient to the impacts of climate change. The project also applies the 3Rs approach (reduce, reuse and recycle) and puts strong emphasis on prevention through education. The project's Awareness Programme on the connection between climate change impacts, solid waste, flooding, sanitation, and health, is therefore of utmost importance to enhancing understanding of waste management and the links between climate change, flooding, waste, and health. This work directly supports Mandalay's vision of creating a green, inclusive and resilient city by 2030.*



## Environmental training and capacity-building to ensure sustainable futures

We believe that continuous capacity-building is vital for securing sustainable development. For more than 20 years, NIRAS has designed and implemented both intense short courses and long-term training programmes. We have extensive experience in designing and implementing international training programmes (ITPs) on behalf of Sida and the Danida Fellowship Centre. Through these programmes, NIRAS has worked with government agencies, civil society organisations, academia, and private enterprises in more than 60 countries, strengthening their capacity for sustainable management of natural resources.

ITPs target professionals in developing and transition economies from the public, private, non-profit, and educational sectors. A majority of these capacity-development interventions have focused on environment and natural resource management, e.g., pesticide management, integrated water resource management, transboundary water management, urban water and sanitation, sustainable coastal development, as well as environmental impact and strategic assessments.

Sustainable and integrated resource management calls for innovative ways of working and new forms of collaboration. The ITPs can be catalysts for mobilising for action, and NIRAS is at the forefront of designing problem-based and adaptive approaches to managing change. We continuously tailor our pedagogic approach to the participants' needs, but the professional experience they bring to the programme are always central to setting change processes in motion. We facilitate collaborative problem-solving, learning and exchange, and support the establishment of local and regional professional networks. We also promote good governance, including transparency, access to information, integrated planning, and public participation for the sustainable management of natural resources. We base the ITPs on a rights and pro-poor perspective, including gender and equity aspects.

### Our Services:

- Environmental education
- International Training Programmes
- Networking & awareness-building



### CONTACT

Anna Francis Olsson  
Senior Consultant  
anna.francis.olsson@niras.se  
+38 733651182

| Project Title   | Place         | Client | Years     | Value (EUR) |
|---|---------------|--------|-----------|-------------|
| ITP in Sustainable Urban Water and Sanitation - Integrated Processes  | Africa & Asia | Sida   | 2016-2021 | 7,200,000   |
| Training Course: Addressing Climate Change in Development Aid   | Denmark       | Danida | 2012-2020 | 62,000      |
| ITP in Strategic Environmental Assessment (SEA)   | Global        | Sida   | 2012-2019 | 7,540,000   |
| DFC 2018 Green Growth Kenya   | Kenya         | Danida | 2017-2018 | 19,000      |
| Macro-economic reforms - green growth in Vietnam: qualification program   | Vietnam       | GiZ    | 2015-2018 | 1,500,000   |
| Green Growth Capacity Development Support to aBi - Uganda   | Uganda        | Danida | 2015-2017 | 25,000      |
| ITP in Integrated Sustainable Coastal Development   | Africa & Asia | Sida   | 2010-2017 | 3,900,170   |
| ITP in Integrated Sustainable Coastal Development   | MENA          | Sida   | 2012-2017 | 1,889,530   |
| ITP in Education for Sustainable Development, ESD in Formal Education, ESD in Higher Education, ESD in a River Basin Context and Education for Environment and Sustainability | Africa & Asia | Sida   | 2004-2015 | 10,111,800  |
| ITP in Transboundary Water Management   | Global        | Sida   | 2005-2012 | 389,220     |
| ITP in Plant Breeding and Seed Production   | Global        | Sida   | 2007-2012 | 2,740,130   |
| Disaster Risk Reduction: Policies, Budgeting, Planning and Action   | Denmark       | Danida | 2011-2012 | 90,000      |
| Yunnan Environmentally Sustainable Development Capacity Building Project  | China         | Sida   | 2006-2010 | 900,000     |

### Change management and transformative learning is at the core of our training programmes.



### Sustainable Urban Water and Sanitation (SUWAS) in Africa and Asia

The International Training Programme (ITP) SUWAS contributes to improved planning and implementation of sustainable urban water and sanitation services, where the rights, needs and demands of all citizens are taken into account. The programme offers new knowledge, an extended professional network within and across countries, and a toolbox of methods and local support to drive change within the participants' organisations. NIRAS implements the SUWAS ITP on behalf of Sida in partnership with WaterAid.

# Coordinated and sustainable approaches to marine and coastal environments

**So many people rely on marine and coastal resources. NIRAS is proud to support these coastal communities.**

For too long, short-term interests have taken precedence over sustainable development and conservation concerns. Luckily, there is a growing recognition of the importance of our marine and coastal environments and the necessity to manage them sustainably. Traditionally, the use of marine space and coastal resources has been planned and managed on a sector basis, and separately in different jurisdictions, often lacking a plan-based holistic approach. Through marine and integrated coastal zone management, we can balance environmental and economic activities to ensure long-term health and stability of oceans and coasts.

We are specialists in marine spatial planning (MSP) and integrated coastal zone management (ICZM), which are important processes and policy tools, not only for delivering efficient marine resource and coastal management as well as sustainable development, but also for the strengthening of cross-border cooperation, and improvement of ocean and coastal governance. MSP and ICZM are coordinated and sustainable approaches, where stakeholders from the public and private sector come together to make decisions for the sustainable use of marine and coastal resources. NIRAS has found best practices in MSP and ICZM to preserve oceans and coastal landscapes in an efficient way. We also provide capacity-building and advice on marine policies and strategies. Our aim is for diverse stakeholders to collaborate across boundaries and differences to achieve common goals.

Our services help address the continued economic development of coastal zones while strengthening their natural resource management. This ensures the long-term health and stability of coasts, both environmentally and economically. In Myanmar, we support sustainable aquaculture for improved livelihoods of the people living by the coast while, in The Gambia, we provide measures to protect the coast from hazards due to climate change. We can deliver sustainable solutions while utilising given resources and respecting their limits.

| Project Title  | Place                | Client                                | Years        | Value (EUR) |
|--|----------------------|---------------------------------------|--------------|-------------|
| Coastal Protection Project Adapted to Sea Level Rise   | The Gambia           | GEF                                   | 2014-2023    | 430,000     |
| Sustainable Aquaculture Program  | Myanmar              | GIZ                                   | 2017-2020    | 330,000     |
| Future of the North Coast of Zealand - Shoreline management plan and EIA                         | Denmark              | Gribskov Municipality                 | 2017-ongoing | 780,000     |
| Real-time Evaluation of Sustainable Coastal Fisheries programme                                  | Myanmar              | Danida                                | 2016-2020    | 330,000     |
| Technical Assistance for Capacity Building on Marine Strategy Framework Directive                | Turkey               | EC                                    | 2016-2018    | 2,250,000   |
| The Ocean Conference in Liberia  | Liberia              | Sida                                  | 2018         | 100,000     |
| Study on Best Practices for cross-bordering MSP  | Global               | EC                                    | 2016-2017    | 500,000     |
| iCoast: What are the fiscal and regulatory mechanisms needed to achieve CCD in the coastal zone? | UK, Kenya, Sri Lanka | Climate Development Knowledge Network | 2012-2014    | 131,700     |
| Croatia - Marine Natura 2000   | Croatia              | EC                                    | 2010-2012    | 422,500     |



## CONTACT

Jan Dietrich  
Senior Consultant  
jad@niras.dk  
Phone +45 2016 7280

## Our Services

- Coastal management & protection
- Marine spatial planning
- Integrated coastal zone management
- Capacity building on marine strategies
- Studies on marine nature

## Real-Time Evaluation of Sustainable Coastal Fisheries Programme in Myanmar

The Sustainable Coastal Fisheries programme supports the Department of Fisheries and strengthens sustainable fisheries in Tanintharyi Region and Rakhine State in Myanmar. The project enhances livelihoods for local fishing communities, pilots community-led comanagement arrangements for sustainable inshore fisheries, and addresses sustainable use of marine resources. The Real-Time Evaluation (RTE) enhances the evaluation work by enabling data collection concurrent with implementation. The purpose of RTE is to provide input for learning during the implementation process and document the intervention towards the end of the four years. The evaluation takes the expected outcomes as its point of departure and collects baseline and annual data, which will enable us to follow the progress towards achieving its goals.



# NIRAS global presence

## **NIRAS Africa**

The Mvuli, Mvuli Road  
P.O. Box 1493  
00606 Nairobi, Kenya  
T: +254 716 198 269  
E: Irene-Karani@ltsi.co.uk

## **NIRAS America Latina SAS**

Calle 69a No. 4-47 Ofc 4-5  
Bogotá, Colombia  
Teléfonos: 312 8507709 / 313 3530625  
E: saes@niras.com

## **NIRAS Asia Pacific**

7th Floor, Robinsons Zeta Tower,  
C5 Road Ugong Norte 1100  
Quezon City, Metro Manila  
T: +381 64 2140515  
E: xsno@niras.com

## **NIRAS Australia**

715 Rathdowne Street  
Carlton North 3054  
Melbourne, Victoria, Australia  
T: +61 488 786 484  
E: edly@niras.com

## **NIRAS Belgium**

Boulevard du Régent 37-40 / 5th. Floor B-1000 Brus-  
sels, Belgium  
T: + 32 4 8411 3406  
E: asp@niras.com

## **NIRAS Cambodia**

#381, 3rd floor, Building H, Phnom Penh Centre  
Cnr Sihanouk & Sothearos Blvd.  
Tonle Bassac, Phnom Penh, Cambodia  
T: +855 23 216 672  
E: abn@niras.com

## **NIRAS Denmark**

Søtorvet 5, 4th floor  
DK - 1371 Copenhagen K  
T: +45 3537 4200  
E: svh@niras.com

## **NIRAS Ethiopia**

Atlas Area, Siham Building, 5th Floor,  
Addis Ababa, Ethiopia  
T: +251 9 4406 4058  
E: mdi@niras.com

## **NIRAS Finland Oy**

Ratatie 11, 11th floor  
01300 Vantaa, Finland  
T: +358 9 836 2420  
E: ain@niras.com

## **NIRAS - IP Consult**

Stuttgarter Str. 48  
D-70469 Stuttgart, Germany  
T: +49 0711-8969050  
E: wgh@niras.com

## **NIRAS Greenland**

Issortarfimmur 13  
Postboks 769  
DK-3900 Nuuk, Greenland  
T: +299 32 31 11  
E: niras@niras.gl

## **NIRAS Indonesia**

Jl. M.H. Thamrin No.Thamrin, RT.9/RW.5,  
Kebon Sirih, Menteng, Central Jakarta City,  
Jakarta 10240, Indonesia  
T: +62 811 149 256  
Email: virza-sasmitawidjaja@ltsi.co.uk

## **NIRAS Lao PDR**

Green Building, Nongbone rd, Ban Naxay  
Vientiane, Laos  
T: +46 54553326  
E: jnn@niras.com

## **NIRAS Malawi**

244 Bwaila Street, Area 15  
Lilongwe, Malawi  
T: +265 998 85 48 73  
E: jackie-strong@ltsi.co.uk

## **NIRAS Mozambique**

Rua da Argélia 159  
Maputo, Mozambique  
T: +258 82 948 0342  
E: jlb@niras.com

## **NIRAS Myanmar**

290 (A), 3rd floor, Pyay Road, Myenigon Sanchaung  
Township, Yangon, Myanmar  
T: +95 01 525 317  
E: ads@niras.com

## **NIRAS Nepal**

Maitri Marg, Sanepa-2, Lalitpur  
GPO Box: 8975, EPC 1291  
Kathmandu, Nepal  
T: +977 9849361898  
E: neeranjan.rajbhandari@gmail.com

## **NIRAS Norway**

ENSI - Energy Saving International AS  
Trondheimsveien 436A  
0962 Oslo, Norway  
T: +47 22 90 24 60  
E: ensi@ensi.no

## **NIRAS Oceania**

Adelaide, Australia  
T: +61 408 208 020  
E: gemo@niras.com

## **NIRAS Poland**

Ul. Waliców 11  
00-851 Warszawa, Poland  
T: +48 22 395 71 00  
E: jck@niras.com

## **NIRAS Serbia**

Milovana Marinkovica 2,  
11000 Belgrade, Serbia  
T: +381 11 39 76 114  
E: jic@niras.com

## **NIRAS Sweden AB**

Fleminggatan 14, 9tr Box 70375  
107 24 Stockholm, Sweden  
T: +46 854 553 300  
E: alh@niras.com

## **NIRAS Taiwan Limited**

Rm 2002, 20F, No 333 World Trade Centre,  
Section 1 Keelung Road, Xinyi District,  
Taipei City, Taiwan R.O.C. T  
T: +886 27576688  
E: npc@niras.com

## **NIRAS Tanzania**

House No 1055 Plot No 18,  
Block B Msasani Village  
Dar es Salaam, Tanzania  
M: +255 784 979 755  
E: lse@niras.dk

## **SMC NIRAS Thailand**

Bangkok Business Centre Building, 13th Floor Unit  
1301-03, 29 Sukumvit 63  
Bangkok 10110 Thailand  
T + 66 2 381 7232  
E: kim.p@smcniras.com

## **NIRAS UK**

Pentlands Science Park Bush Loan  
Penicuik Nr. Edinburgh EH26 OPL  
Scotland  
T: +44 131 440 5500  
E: Paddy-Abbot@ltsi.co.uk

## **NIRAS Ukraine**

22-A Kruglouniversytetska str,  
01024 Kyiv, Ukraine.  
M: +38 063 222 9663  
E: ndo@niras.com

## **NIRAS Vietnam (RCEE-NIRAS JSC)**

Unit 901, 9th Floor, Kham Thien Building  
193-195 Kham Thien  
Dong Da Dist., Hanoi  
Vietnam  
T: +84 4 3786 8592  
E: anh.nguyen@rcee.org.vn

## **NIRAS Zambia**

Plot 4128 Mwinilunga Road  
Sunningdale  
P.O. Box 320115  
Lusaka, Zambia  
T: +260 953 727 948  
E: ellu@niras.com

### **NIRAS offices around the world**

Our decentralised structure ensures we're always close to our projects. With 51 offices in 27 countries, we maintain strong local ties to clients, experts and organisations in all of our key markets. Building on our motto "we listen, we learn, we deliver", NIRAS is proud to be a long-term partner in the pursuit of growth and prosperity for the countries in which we work and is committed to building local capacity, beyond the lifespan of individual projects, to achieve sustainable and equitable future societies.

# Next generation consultancy

Owned by a foundation and a percentage of its employees, the NIRAS Group is an international multidisciplinary consultancy firm with Nordic roots and values creating sustainable development solutions across the globe. We work with everything from construction, energy, utilities, environment and infrastructure to development consulting, the process industry, architecture, GIS, geodata and automation, as well as urban planning. We have offices across the globe, including Africa, Asia-Pacific, Latin America, and Europe.

## Development consulting

A key business unit, NIRAS International Development Consulting has vision to be the most inspiring company contributing to a better, more equal, and stable world in line with the Sustainable Development Goals. Our mission is to deliver value-creating and efficient results that enhance livelihoods, reduce inequality, improve

education, healthcare and good governance, and build environmental resilience. We aim to be the partner of choice for our clients and the employer of choice for professionals with the know-how and drive to help fulfil our mission.

## Ethics and sustainability

Through the more than 7,000 projects that NIRAS has implemented around the globe, we are doing our part to contribute to sustainable societies by meeting the UN's Sustainable Development Goals (SDGs). All NIRAS results reporting is now linked to their contributions to one or several of the SDGs. In our own practice, we emphasise accountability and ethics. NIRAS is a signatory to the UN Global Compact and member of the International Federation of Consulting Engineers (FIDIC). Through these, we have committed to uphold a number of international principles.

Join our team of development practitioners in our goal to alleviate global poverty. Register your CV on our database: <https://cv.niras.com>

## For more information contact

Michael Juel  
Technical Director  
Environment and Climate  
[mij@niras.dk](mailto:mij@niras.dk)  
Phone +45 6021 4830

[www.niras.com/development-consulting](http://www.niras.com/development-consulting)

**in** Niras Development Consulting  
**f** Niras Group