

BASEL AND STOCKHOLM CONVENTIONS REGIONAL CENTRES AND FAO, UNEP REGIONAL OFFICES

TABLE OF CONTENTS

Africa Region	
Basel Convention Regional Centre for Training and Technology Transfer for the Arab States (BCRC Eg	үрт) 7
Basel Convention Coordinating Centre for Training and Technology Transfer for the African Region (E	3CCC
Nigeria)	
BASEL CONVENTION REGIONAL CENTRE FOR TRAINING AND TECHNOLOGY TRANSFER FOR FRENCH-SPEAKING COUNTRIES	S IN AF-
rica (BCRC Senegal)	8
STOCKHOLM CONVENTION REGIONAL CENTRE FOR CAPACITY-BUILDING AND THE TRANSFER OF TECHNOLOGY IN SEN	
(SCRC SENEGAL)	
Africa Institute for Environmentally Sound Management of Hazardous and Other Wastes located in Souti	
(BCRC South Africa)	
STOCKHOLM CONVENTION REGIONAL CENTRE FOR CAPACITY-BUILDING AND THE TRANSFER OF TECHNOLOGY IN SOUTH	
(SCRC South Africa)	
FAO REGIONAL OFFICE FOR AFRICA (FAO– RAF)	8
FAO SUBREGIONAL OFFICE FOR CENTRAL AFRICA (FAO - SFC)	
FAO SUBREGIONAL OFFICE FOR EASTERN AFRICA (FAO - SFE)	9
FAO SUBREGIONAL OFFICE FOR SOUTHERN AFRICA (FAO - SFS)	9
FAO SUBREGIONAL OFFICE FOR WEST AFRICA (FAO - SFW)	9
FAO REGIONAL OFFICE FOR NEAR EAST (FAO - RNE)	
FAO SUBREGIONAL OFFICE FOR NORTH AFRICA (FAO – SNE)	10
STOCKHOLM CONVENTION REGIONAL CENTRE FOR CAPACITY-BUILDING AND THE TRANSFER OF TECHNOLOGY IN ALGIERS	(SCRC
Algeria)	(SCRC
NENYA)	
UNEP- MEA FOCAL POINT FOR CHEMICALS AND WASTE	
UNEF- MEA FOCAL FOINT FOR CHEMICALS AND WASTE	1 1
	4.0
Basel Convention Centre for the Asia and Pacific Region in China (BCRC China)	13
Basel Convention Centre for the Asia and Pacific Region in China (BCRC China) Stockholm Convention Regional Centre for Capacity-Building and the Transfer of Technology in China (13 (SCRC
CHINA)	13 (SCRC 13
Basel Convention Centre for the Asia and Pacific Region in China (BCRC China) Stockholm Convention Regional Centre for Capacity-Building and the Transfer of Technology in China (China)	13 (SCRC 13 INDONE-
Basel Convention Centre for the Asia and Pacific Region in China (BCRC China)	13 (SCRC 13 INDONE- 13
Basel Convention Centre for the Asia and Pacific Region in China (BCRC China)	13 (SCRC 13 INDONE- 13
Basel Convention Centre for the Asia and Pacific Region in China (BCRC China)	13 (SCRC 13 INDONE- 13 13
Basel Convention Centre for the Asia and Pacific Region in China (BCRC China)	13 (SCRC 13 INDONE- 13 13 EL AND NT PRO-
Basel Convention Centre for the Asia and Pacific Region in China (BCRC China)	13 (SCRC 13 INDONE- 13 13 EL AND NT PRO- 13
Basel Convention Centre for the Asia and Pacific Region in China (BCRC China)	13 (SCRC 13 INDONE- 13 13 EL AND NT PRO- 13
Basel Convention Centre for the Asia and Pacific Region in China (BCRC China)	13 (SCRC13 INDONE1313 EL AND NT PRO1314
Basel Convention Centre for the Asia and Pacific Region in China (BCRC China)	13 (SCRC13 INDONE1313 EL AND NT PRO131414 SCRC
Basel Convention Centre for the Asia and Pacific Region in China (BCRC China)	13 (SCRC13 INDONE1313 EL AND NT PRO131414 SCRC14
Basel Convention Centre for the Asia and Pacific Region in China (BCRC China)	13 (SCRC13 INDONE1313 EL AND NT PRO1414 SCRC14 (SCRC
Basel Convention Centre for the Asia and Pacific Region in China (BCRC China)	13 (SCRC13 INDONE1313 EL AND NT PRO1414 SCRC14 (SCRC14
Basel Convention Centre for the Asia and Pacific Region in China (BCRC China)	13 (SCRC13 INDONE1313 EL AND NT PRO1414 SCRC14 (SCRC14 SCRC
Basel Convention Centre for the Asia and Pacific Region in China (BCRC China)	13 (SCRC13 INDONE1313 EL AND NT PRO1414 SCRC14 (SCRC14 SCRC14
BASEL CONVENTION CENTRE FOR THE ASIA AND PACIFIC REGION IN CHINA (BCRC CHINA)	13 (SCRC13 INDONE1313 EL AND NT PRO14 SCRC14 (SCRC14 SCRC14 SCRC14
BASEL CONVENTION CENTRE FOR THE ASIA AND PACIFIC REGION IN CHINA (BCRC CHINA)	13 (SCRC13 INDONE1313 EL AND NT PRO14 SCRC14 (SCRC14 SCRC14 SCRC1515
BASEL CONVENTION CENTRE FOR THE ASIA AND PACIFIC REGION IN CHINA (BCRC CHINA)	13 (SCRC13 INDONE1313 EL AND NT PRO14 SCRC14 (SCRC14 SCRC1515
BASEL CONVENTION CENTRE FOR THE ASIA AND PACIFIC REGION IN CHINA (BCRC CHINA)	13 (SCRC13 INDONE1313 EL AND NT PRO14 SCRC14 SCRC14 SCRC151515
BASEL CONVENTION CENTRE FOR THE ASIA AND PACIFIC REGION IN CHINA (BCRC CHINA)	13 (SCRC13 INDONE1313 EL AND NT PRO14 SCRC14 (SCRC14 SCRC15151515

CENTRAL AND EASTERN EUROPE REGION	17
BASEL CONVENTION REGIONAL CENTRE FOR TRAINING AND TECHNOLOGY TRANSFER FOR CIS COUNTRIES (BCRC F	
FEDERATION)	
STOCKHOLM CONVENTION REGIONAL CENTRE FOR CAPACITY-BUILDING AND THE TRANSFER OF TECHNOLOGY IN RUSS	
eration (SCRC Russian Federation)	17
BASEL CONVENTION REGIONAL CENTRE FOR TRAINING AND TECHNOLOGY TRANSFER FOR CENTRAL EUROPE (BCRC S	
STOCKHOLM CONVENTION REGIONAL CENTRE FOR CAPACITY-BUILDING AND THE TRANSFER OF TECHNOLOGY IN CZECH (SCRC CZECH REPUBLIC)	
FAO REGIONAL OFFICE FOR EUROPE AND CENTRAL ASIA (FAO – REU)	18
FAO SUBREGIONAL OFFICE FOR CENTRAL AND EASTERN EUROPE (FAO - SEU)	18
Western Europe and Other Region	19
STOCKHOLM CONVENTION REGIONAL CENTRE FOR CAPACITY-BUILDING AND THE TRANSFER OF TECHNOLOGY IN SPAIN SPAIN)	ı (SCRC
UNEP regional office for Europe	
UNEP-MEA FOCAL POINT FOR CHEMICALS AND WASTE	
UNEP REGIONAL OFFICE FOR NORTH AMERICA	
LATIN AMERICA AND THE CARIBBEAN REGION	
BASEL CONVENTION REGIONAL CENTRE FOR TRAINING AND TECHNOLOGY TRANSFER FOR THE SOUTH AMERICAN REGIO	
IN ARGENTINA (BCRC ARGENTINA)	N LOCATED
BASEL CONVENTION REGIONAL CENTRE FOR TRAINING AND TECHNOLOGY TRANSFER FOR THE CENTRAL AMERICA SUE	
INCLUDING MEXICO (BCRC-CAM)	
Basel Convention Regional Centre for Training and Technology Transfer for the Caribbean Region Lo	
TRINIDAD AND TOBAGO (BCRC TRINIDAD & TOBEGO)	
BASEL CONVENTION COORDINATING CENTRE FOR TRAINING AND TECHNOLOGY TRANSFER FOR LATIN AMERICA AND CA	
REGION IN URUGUAY (BCCC URUGUAY)	22
STOCKHOLM CONVENTION REGIONAL CENTRE FOR CAPACITY-BUILDING AND THE TRANSFER OF TECHNOLOGY IN UR	
(SCRC Uruguay)	
FAO REGIONAL OFFICE FOR LATIN AMERICA AND CARIBBEAN (FAO - RLC)	
FAO SUBREGIONAL OFFICE FOR CARIBBEAN (FAO - SLC)	
FAO Subregional Office for Central America (sub-regional office -(FAO - SLM)	
STOCKHOLM CONVENTION REGIONAL CENTRE FOR CAPACITY-BUILDING AND THE TRANSFER OF TECHNOLOGY IN BRAZIL	L (SCRC
BRAZIL)	
MEXICO)	0130HC
STOCKHOLM CONVENTION REGIONAL CENTRE FOR CAPACITY BUILDING AND THE TRANSFER OF TECHNOLOGY IN PANAM	
PANAMA)	
UNEP REGIONAL OFFICE FOR LATIN AMERICA AND THE CARIBBEAN	
UNEP-MEA Focal Point for Chemicals and waste	

Distribution of the Basel and Stockholm Convention regional and subregional centres, FAO regional and subregional offices and UNEP regional offices



- Stockholm Convention Regional Centre for Capacity Building and the Transfer of Technology
- Basel Convention Regional Centre for Capacity Building and the Transfer of Technology
- Nominated Stockholm Convention Centre
- FAO regional and subregional offices
- UNEP regional offices

In 2008, the Ad Hoc Joint Working Group (AHJWG) on enhancing cooperation and coordination among the Basel, Rotterdam and Stockholm conventions recommended the coordinated use of regional centres under the Basel and Stockholm conventions along with the regional offices under UNEP and FAO for the consideration by the COPs of these conventions. Based on this recommendation, subsequently held the Conference of the Parties to the Basel, Rotterdam and the Stockholm conventions took substantially identical decisions on enhancing cooperation and coordination among these Conventions which is also known as "synergies decision". Coordinated use of regional offices and centres was one of the core issues identified under organizational issues in the field to advance cooperation and collaboration among these Conventions. A simultaneous extraordinary meeting of the COPs (ExCOPs) of all three conventions that was held for the first time in 2010 continued encouraging Parties and other stakeholders to promote the full and coordinated use of the regional centres of the Basel and Stockholm conventions to strengthen the regional delivery of assistance for the implementation of the three conventions. In 2011, the Conference of the Parties of the three conventions took substantially identical synergies decisions again. Among others, it approved two joint activities and workplans on regional centres entitled "cooperation and coordination between regional centres and FAO and UNEP regional offices: annual joint meetings" and "South-South cooperation".

This booklet was compiled to enhance coordination by the entities engaged in technical assistance at the regional levels, which contains the contact as well as brief substantive information.

AFRICA REGION

Basel Conver (BCRC Egypt	ntion Regional Centre for Training and Technology Transfer for the Arab States
Location	Cairo, Egypt
Description	The Basel Convention Regional Centre for the Arab States is based in Cairo, Egypt, and has been operational since 1998. The Centre is hosted by the Centre for Environmental Hazard Mitigation at Cairo University. Cairo University's resources support the Centre in its activities. Funds have been received from the Basel Convention Trust Fund. An agreement for financial assistance (Euros 1,000,000) with the Government of Finland since 2006 maximized the implementation of the Convention in the region. Currently another project entitled "A Better Environment for Human Health and Well-Being" for building the capacity of the region towards adopting sound management of hazardous wastes and efficient implementation of the Basel Convention provisions is supported by Finland. This project aims in developing BCRC-Egypt into a sustainable regional knowledge and service centre on hazards wastes issues for Arabic speaking countries.
	Area of Expertise: Hazardous waste inventories, combating illegal traffic and Environmentally Sound Management (ESM) of electronic waste, used oils.
Contact	Professor Mostafa Hussein Kamel Director Address: P.O.Box 453, Al Orman - Giza Postal Code: 12612 Egypt E-mail: kmostafa@sci.cu.edu.eg / dkamelmostafa@gmail.com Tel: (202) 35719688, 35674836, 35674838 Fax: (202) 35717565
Basel Conver (BCCC Nigeri	ntion Coordinating Centre for Training and Technology Transfer for the African Region ia)
Location	Ibadan, Nigeria
Description	The Basel Convention Coordinating Centre for the African Region is based in Ibadan, Nigeria. Its function is to coordinate activities with the Basel Convention Regional Centres in Egypt, Senegal and South Africa. The Centre has been operational since 1994 and is hosted by the Federal Ministry of Environment and the University of Ibadan. The Centre receives financial assistance from the Basel Convention Trust Fund and from the Nigerian Government and participates in the E-Waste Africa project funded by the European Union, The United Kingdom, Norway and MVMP-Dutch Recyclers Association. Area of Expertise: ESM of electronic waste and used oils, assessment and remediation of heavy
Contact	metals contaminated sites; as well as combating illegal traffic. Professor Oladele Osibanjo Director Address:1 Ijoma Road, University of Ibadan Ibadan, Nigeria. Tel: (+234) 2873 6322, (+234) 803 2 810 37 41 / 2 810 21 98 Fax: (+234) 2 810 3168 E-mail: osibanjo@baselnigeria.org/oosibanjo@yahoo.com Web: http://www.baselnigeria.org

Basel Convention Regional Centre for Training and Technology Transfer for French-speaking Countries in Africa (BCRC Senegal)

Stockholm Convention Regional Centre for Capacity-Building and the Transfer of Technology in Senegal (SCRC Senegal)

ochogai (corregal)	
Location	Dakar, Senegal
Description	The Basel and Stockholm Convention Regional Centre for French-speaking Countries in Africa (BCRC-AF) is hosted by the Department of Environment of the Government of Senegal and has access to the technical expertise and facilities of the hosting institution. The Centre is in operation since 1999. The Centre was nominated in 2007 to serve as Stockholm Convention centre. In April 2011, the Centre has been endorsed as Stockholm Convention Regional Centre for Capacity-Building and the Transfer of Technology for four years. The Centre has received financial assistance from Senegal, the Basel Convention Trust Fund, GEF and French Cooperation. Areas of expertise: Environmental management for the industrial sector, management of PCB waste and capacity building on the issues relating to the illegal trafficking of the hazardous substances.
Contact	Mr. Michel Seck Director Address: 99, Sacré Cœur, Pyrotechnie, Dakar, Sénégal Tel: 221 33 864 68 18/65 12 Fax: +221 33 822 62 12 E-mail: michelseck@gmail.com Web: www.crcb-afr.org
	for Environmentally Sound Management of Hazardous and Other Wastes located

in South Africa (BCRC South Africa)

Stockholm Convention Regional Centre for Capacity-Building and the Transfer of Technology in South Africa (SCRC South Africa)

Location	Pretoria, South Africa
Description	The Basel and Stockholm Convention Regional Centre for English-Speaking African Countries is hosted by the Department of Environment of the Government of South Africa. In May 2010, the Centre was nominated to serve as Stockholm Convention centre for English-Speaking African Parties which, later in April 2011 it has been endorsed as Stockholm Convention Regional Centre for Capacity-Building and the Transfer of Technology for four years.
	From March 2000 to June 2004, the Centre received technical and financial assistance from Denmark and from 2004 to 2006 from South Africa. Currently the Africa Institute is supported financially by the contributions of Botswana, Lesotho, Mauritius, Namibia, Nigeria, South Africa, Tanzania, and Zambia. These eight countries ratified the agreement that establishes the permanent Regional Centre as an intergovernmental organization. The centre has made arrangements for mobilizing the expertise from different Institutions of the region.
	Projects under the Institute's purview are funded by several donors including: Denmark, Finland, Sweden through KEMI, UNEP, UNIDO, EU, GTZ, BRS Secretariat and SAICM.
	Area of Expertise: Chemicals and waste management
Contact	Dr. Taelo Letsela Executive Director Address: Africa Institute, 315 Pretorius Street, Fedsure Forum Building, 921-922 North Tower, Pretoria 0001, South Africa Tel: (+27 12) 310 3627 Fax: (+27 12) 320 5540 E-mail: tletsela@environment.gov.za Web: http://www.africainstitute.info
FAO Regional (Office for Africa (FAO- RAF)

Location Accra, Ghana Countries covered: Angola, Benin, Botswana, Burkina Faso, Burundi, Cameroon, Cape Verde, Description Central African Republic, Chad, Comoros, Congo (DR), Congo (Rep), Côte d'Ivoire, Djibouti, Equatorial Guinea, Eritrea, Ethiopia, Gabon, Gambia, Ghana, Guinea, Guinea-Bissau, Kenya, Lesotho, Liberia, Madagascar, Malawi, Mali, Mauritius, Mozambique, Namibia, Niger, Nigeria, Rwanda, Sao Tome & Principe, Senegal, Seychelles, Sierra Leone, Somalia, South Africa, Sudan, Swaziland, Tanzania, Togo, Uganda, Zambia, Zimbabwe Area of Expertise* (see page 26)

	T.,
Contact	Ms. Joyce Mulila Mitti Crop protection officer
	Address: FAO Regional Office for Africa (RAF),
	P.O. Box 1628 Accra, Ghana
	Tel: (+233) 21 675 000 Ext. 3137
	Fax: (+233) 21 668 427 / 701 0943 E-mail:Joyce.MulilaMitti@fao.org
	Web: www.fao.org/world/regional/raf/index_en.asp
FAO Subregio	onal Office for Central Africa (FAO - SFC)
Location	Libreville, Gabon
Description	Countries covered: Cameroon, Central African Republic, Chad, Congo (DR), Congo (Rep),
Boompaon	Equatorial Guinea, Gabon, Sao Tome & Principe.
	Area of Expertise* (see page 26)
Contact	Mr. Sankung Sagnia
	Crop production and protection officer Address: FAO sub-regional office for Central Africa (SFC), P.O. Box 2643
	Libreville, Gabon
	Tel: (+241) 774 783
	Fax: (+241) 740 035
	E-mail: sankung.sagnia@fao.org
FAO Subregio	onal Office for Eastern Africa (FAO - SFE)
Location	Addis Ababa, Ethiopa
Description	Countries covered: Burundi, Djibouti, Ethiopia, Kenya, Rwanda, Somalia, Sudan, Uganda
	Area of Expertise* (see page 26)
Contact	Mr. Modibo Traore
	Coordinator
	Address: FAO sub-regional office for East Africa (SFE), P.O. Box 5536 Addis Ababa, Ethiopia
	Tel: (+251) 11 551 7230 / 33 (via switch) Fax: (+251) 11 551 5266
	E-mail: Modibo.Traore@fao.org
	Web: www.fao.org/africa/sfe/en
FAO Subregio	onal Office for Southern Africa (FAO - SFS)
Location	Harare, Zimbabwe
Description	Countries covered: Angola, Botswana, Comoros, Eritrea, Lesotho, Madagascar, Malawi, Mauritius, Mozambique, Namibia, Seychelles, South Africa, Swaziland, Tanzania, Zambia, Zimbabwe
	Area of Expertise* (see page 26)
Contact	Ms. Ivy Saunyana
	Plant production and protection officer
	Address: FAO sub-regional office for Southern Africa (SFS), P.O. Box 3730
	Harare, Zimbabwe Tel: (+263) 4 253 657 / 655
	Fax: (+263) 4 700 724 / 703 496 / 497
	E-mail: ivy.saunyana @fao.org
FAO Subregio	onal Office for West Africa (FAO - SFW)
Location	Accra, Ghana
Description	Countries covered: Benin, Burkina Faso, Cape Verde, Côte d'Ivoire, Gambia, Ghana, Guinea, Guinea-Bissau, Liberia, Mali, Niger, Nigeria, Senegal, Sierra Leone, Togo
	Area of Expertise* (see page 26)
Contact	Mr. Brahim Kebe
	Crop and pasture production officer
	Address: FAO sub-regional office for West Africa (SFW), P.O. Box 1628, Accra, Ghana Tel: (+233) 21 675 000
	L 181 (4.2.) 11.7.1 TUUL
	Fax: (+233) 21 668 427 E-mail: brahim.kebe@fao.org

FAO Regiona	al Office for Near East (FAO - RNE)
Location	Cairo, Egypt
Description	Countries covered: Algeria, Bahrain, Egypt, Iran, Iraq, Jordan, Kuwait, Lebanon, Libya, Mauritania, Morocco, Oman, Qatar, Saudi Arabia, Syria, Tunisia, United Arab Emirates, Yemen
	Area of Expertise* (see page 26)
Contact	Mr. Al Dobai Shoki Crop protection officer Address: FAO regional office for Near East (RNE), P.O. Box 2223, Dokki, Cairo, Egypt Tel: (+20) 2 333 1 6146 a Fax: (+20) 2 749 5981 / 337 3419 E-mail: Shoki.AlDobai@fao.org Web: www.fao.org/world/Regional/RNE/index_en.htm
FAO Subregi	onal Office for North Africa (FAO – SNE)
Location	Tunis, Tunisia
Description	Countries covered: Algeria, Libya, Mauritania, Morocco, Tunisia.
	Area of Expertise* (see page 26)
Contact	Mr. Nasr Noureddine Subregional Plant Production and Protection Officer Address: FAO sub-regional office for North Africa (SNE), B.P. 300, 1082 Cité Mahrajène, 1002 Tunis Belvédère, Tunisia Tel: (+216) 71 847 553 Ext. 211 Fax: (+216) 71 791 859 E-mail: Noureddine.Nasr@fao.org Web: www.fao.org/world/subregional/snea/index_fr.htm
Stockholm C Algiers (SCR	Convention Regional Centre for Capacity-Building and the Transfer of Technology in C Algeria)
Location	Algiers, Algeria
Description	SCRC Algeria is hosted by National Centre for Cleaner Technologies Production (NCCTP). The Centre has experience of promoting Environmental Management System (ISO 14001) in large Algerian industries; performing environmental audits in several Algerian industries and preparing a country-wide POPs inventory in Algeria. The Centre was nominated to serve as a Stockholm Convention centre in January 2008 and has been endorsed as the Stockholm Convention Regional Centre for capacity-Building and the transfer of technology in 2011 for four years. Areas of Expertise: Environmental management for Industrial sector.



Contact person Address: 01, Rue Said Hamlat Hussein-Dey, Algiers, Algeria Tel: +213 21 77 83 85 Fax: +213 21 77 83 87 E-mail: fdahlab@yahoo.fr Web: www.cntppdz.com / www.popsalgerie.com nvention Regional Centre for Capacity-Building and the Transfer of Technology in Kenya) Nairobi, Kenya SCRC Kenya is hosted by International Centre of Insect Physiology and Ecology (ICIPE). ICIPE was established in Kenya as a national institute in 1970. By adopting a charter in 1987 it became an international centre in the field of insect study. The Centre undertakes research in integrated control methodologies for crop and livestock insect pests and other related arthropods and insect vectors of tropical diseases and the strengthening of scientific and technological capacities of the developing countries in insect science and its application through training and collaborative work. The Centre was nominated in July 2010 by the Africa region to serve as Stockholm Convention regional centre and has been endorsed as the Stockholm Convention Regional Centre for Capacity Building and the Transfer of Technology in 2011 for four years.
Tel: +213 21 77 83 85 Fax: +213 21 77 83 87 E-mail: fdahlab@yahoo.fr Web: www.cntppdz.com / www.popsalgerie.com nvention Regional Centre for Capacity-Building and the Transfer of Technology in Kenya) Nairobi, Kenya SCRC Kenya is hosted by International Centre of Insect Physiology and Ecology (ICIPE). ICIPE was established in Kenya as a national institute in 1970. By adopting a charter in 1987 it became an international centre in the field of insect study. The Centre undertakes research in integrated control methodologies for crop and livestock insect pests and other related arthropods and insect vectors of tropical diseases and the strengthening of scientific and technological capacities of the developing countries in insect science and its application through training and collaborative work. The Centre was nominated in July 2010 by the Africa region to serve as Stockholm Convention regional centre and has been endorsed as the Stockholm Convention
Fax: +213 21 77 83 87 E-mail: fdahlab@yahoo.fr Web: www.cntppdz.com / www.popsalgerie.com nvention Regional Centre for Capacity-Building and the Transfer of Technology in Kenya) Nairobi, Kenya SCRC Kenya is hosted by International Centre of Insect Physiology and Ecology (ICIPE). ICIPE was established in Kenya as a national institute in 1970. By adopting a charter in 1987 it became an international centre in the field of insect study. The Centre undertakes research in integrated control methodologies for crop and livestock insect pests and other related arthropods and insect vectors of tropical diseases and the strengthening of scientific and technological capacities of the developing countries in insect science and its application through training and collaborative work. The Centre was nominated in July 2010 by the Africa region to serve as Stockholm Convention regional centre and has been endorsed as the Stockholm Convention
Nairobi, Kenya SCRC Kenya is hosted by International Centre of Insect Physiology and Ecology (ICIPE). ICIPE was established in Kenya as a national institute in 1970. By adopting a charter in 1987 it became an international centre in the field of insect study. The Centre undertakes research in integrated control methodologies for crop and livestock insect pests and other related arthropods and insect vectors of tropical diseases and the strengthening of scientific and technological capacities of the developing countries in insect science and its application through training and collaborative work. The Centre was nominated in July 2010 by the Africa region to serve as Stockholm Convention regional centre and has been endorsed as the Stockholm Convention
Nairobi, Kenya SCRC Kenya is hosted by International Centre of Insect Physiology and Ecology (ICIPE). ICIPE was established in Kenya as a national institute in 1970. By adopting a charter in 1987 it became an international centre in the field of insect study. The Centre undertakes research in integrated control methodologies for crop and livestock insect pests and other related arthropods and insect vectors of tropical diseases and the strengthening of scientific and technological capacities of the developing countries in insect science and its application through training and collaborative work. The Centre was nominated in July 2010 by the Africa region to serve as Stockholm Convention regional centre and has been endorsed as the Stockholm Convention
Nairobi, Kenya SCRC Kenya is hosted by International Centre of Insect Physiology and Ecology (ICIPE). ICIPE was established in Kenya as a national institute in 1970. By adopting a charter in 1987 it became an international centre in the field of insect study. The Centre undertakes research in integrated control methodologies for crop and livestock insect pests and other related arthropods and insect vectors of tropical diseases and the strengthening of scientific and technologica capacities of the developing countries in insect science and its application through training and collaborative work. The Centre was nominated in July 2010 by the Africa region to serve as Stockholm Convention regional centre and has been endorsed as the Stockholm Convention
SCRC Kenya is hosted by International Centre of Insect Physiology and Ecology (ICIPE). ICIPE was established in Kenya as a national institute in 1970. By adopting a charter in 1987 it became an international centre in the field of insect study. The Centre undertakes research in integrated control methodologies for crop and livestock insect pests and other related arthropods and insect vectors of tropical diseases and the strengthening of scientific and technological capacities of the developing countries in insect science and its application through training and collaborative work. The Centre was nominated in July 2010 by the Africa region to serve as Stockholm Convention regional centre and has been endorsed as the Stockholm Convention
was established in Kenya as a national institute in 1970. By adopting a charter in 1987 it became an international centre in the field of insect study. The Centre undertakes research in integrated control methodologies for crop and livestock insect pests and other related arthropods and insect vectors of tropical diseases and the strengthening of scientific and technologica capacities of the developing countries in insect science and its application through training and collaborative work. The Centre was nominated in July 2010 by the Africa region to serve as Stockholm Convention regional centre and has been endorsed as the Stockholm Convention
Areas of Expertise: Promoting Integrated Vector Management
Dr. Wilber Lwande
Contact person
Address: icipe - Thomas Odhiambo Campus, Kasarani, off Thika road
Nairobi 30772-00100, Kenya P.O. Box 30 Mbita
Tel.: + 254-59 222 16/7/8
Fax: 254 20 8632001 E-mail: wlwande@icipe.org
http://www.icipe.org
al Office for Africa
Nairobi, Kenya
ROA's major function is to coordinate UNEP's programme of work in the region. ROA acts as the link between the various units and centers of UNEP and the countries in the region, and promotes collaboration and partnerships with organizations active in sustainable development in Africa. Located at the UNEP headquarters in Nairobi, ROA provides a wide range of advisory services using either UNEP staff or consultants through an umbrella project known as Regional Advisory Services (RAS). ROA covers all 53 countries of the continent.
Area of Expertise: RAS advises on environmental machinery and technical requirements, reviews project proposals, and recommends action by governments and other organizations.
Mr. Mounkaila Goumandakoye Director Address: Regional Office for Africa (ROA), P.O. Box 30552, Nairobi 00100, Kenya Tel: +254 20 762 4284 Fax: +254 20 762 3928 E-mail: mounkaila.goumandakoye@unep.org Web: www.unep.org/roa
ocal Point for Chemicals and waste
Nairobi, Kenya
Mr. Abdouraman Bary
Programme Officer -MEA Focal Point (Chemicals and waste) Address: Regional Office for Africa (ROA),United Nations Environment Programme (UNEP), UN Gigiri Complex, T-2, United Nations Avenue, P.O. Box 30552, 00100, Nairobi - Kenya Tel.: +254 20 7623494 Fax: +254 20 7624300 E-mail: Abdouraman.Bary@unep.org

E-mail: Abdouraman.Bary@unep.org

ASIA AND THE PACIFIC REGION

Basel Convention Centre for the Asia and Pacific Region in China (BCRC China) Stockholm Convention Regional Centre for Capacity-Building and the Transfer of Technology in China (SCRC China)

	Beijing, China
Description	The Basel and Stockholm Convention Regional Centre in China is hosted by Tsinghua University, and draws upon the expertise of its Department of Environmental Science and Engineering. The Centre has developed strong expertise in hazardous waste management, especially electrical and electronic waste (e-waste) and POPs, particularly within China. Funding has been received from the Chinese State Environmental Protection Administration and from the Ministry of Science and Technology, from Japan, Canada, and from the Basel Convention Trust Fund and GEF. In May 2009, the Centre has been endorsed as the Stockholm Convention Regional Centre for Capacity Building and Transfer of Technology for four years. The core functions of the Centre are training, technology transfer, information-exchange, consulting and awareness-raising. Area of Expertise: ESM of Electronic waste, PCBs and other POPs, promotion of BAT/BEP, combating illegal traffic of waste, chemical and waste management for the industrial sector, waste disposal engineering.
Contact	Mr. Zhao Hualin Director and Dr. Li Jinhui Executive Director Address: Department of Environmental Science and Engineering, Tsinghua University, Beijing 100084, China Tel.: (+8610) 627 94 351 / 627 94 143 Fax: (+8610) 6277 20 48 E-mail: jinhui@tsinghua.edu.cn, bccc@tsinghua.edu.cn Web: http://www.bcrc.cn
	tion Regional Centre for Training and Technology Transfer for South-East Asia
	onesia (BCRC Indonesia) ockholm Convention Centre in Indonesia (NSCC Indonesia)
Nominated Sto	ockholm Convention Centre in Indonesia (NSCC Indonesia)

Pacific Regional Centre for Training and Technology Transfer for the Joint Implementation of the Basel and Waigani Conventions in the South Pacific Region Integrated Within the South Pacific Regional Environment Programme (SPREP)

Location	Apia, Samoa
Description	The Pacific Regional Centre for the Joint Implementation of the Basel and Waigani Conventions has been operational since 2003. It is integrated in the Secretariat of the Pacific Regional Environment Programme (SPREP), located in Apia, Samoa. The Centre works towards ensuring the coordinated implementation of the Basel and Waigani Conventions in the Pacific region. Area of Expertise: POPs, national reporting.

E-mail: davids@sprep.org and davidh@sprep.org Skype: davidsheppard56 Web: http://www.sprep.org	Contact	Skype : davidsheppard56
--	---------	-------------------------

Basel Convention Regional Centre for Training and Technology Transfer in Tehran (BCRC Iran)

Stockholm Convention Regional Centre for Capacity-Building and the Transfer of Technology in Iran (SCRC Iran)

Location	Tehran, Iran
Description	The Basel and Stockholm Convention Regional Centre located in Tehranwas legally established on 27 July 2005 and is hosted by the Environmental Research Centre/Department of Environment of the Government of Iran. The same institution was nominated to serve as a Stockholm Convention centre in 2007. In April 2011 the centre was endorsed as the Stockholm Convention Regional Centre for Capacity Building and the Transfer of Technology for four years. The Regional Centre aims to contribute to the promotion of a lifecycle approach to the management of hazardous materials through the coordinated implementation of the Basel, Rotterdam and Stockholm Conventions. Area of Expertise: ESM of electronic waste, hazardous waste management.
Contact	Dr. A.R. Shiri Garakani Director Address: Basel Convention Regional Centre in Tehran Environmental Research Centre, Pardisan EcoPark, West Hakim Highway Tehran, Iran Tel: (+98 21) 882 679 92, 882 445 66/ (+98 21) 882 331 44 Fax: (+98 21) 882 640 03, 882 445 66/ (+98 21) 882 331 44 E-mail: ashiri@bcrc.ir

Stockholm Convention Regional Centre for Capacity-Building and the Transfer of Technology in Kuwait (SCRC Kuwait)

Location	Kuwait City, Kuwait
Description	SCRC Kuwait is hosted by Kuwait Institute for Scientific Research (KISR) whichh was established in 1967 to carry out applied scientific research and technological consultations. Besides the expertise in analyzing pesticides, PCBs, and Dioxins in different mediums and samples, it provides various training programmes in the field of scientific, technological, management and computer applications. The institute was nominated to serve as Stockholm Convention centre in November 2007 and has been endorsed as the Stockholm Convention Regional Centre for Capacity Building and Transfer of Technology in May 2009 for four years. Areas of expertise: Environmental monitoring, training and capacity building.
Contact	Mrs. Lulwa Ali, PhD Contact person Address: Jamal Abdul Nasser-Shuwaikh, Kuwait City, P.O.Box 24885, Safat, 13109, Kuwait Tel: +965 2498 91 81/+965 2483 6105 Fax: +965 248 36 637 E-mail: lali@ kisr.edu.kw Web: http://www.kisr.edu.kw

Nagpur, India
SCRC India is hosted by the National Environmental Engineering Research Institute (NEERI) which was established in 1958 as an institute to undertake basic reseach for the development and transfering of the sound technologies as required in the course of the national industrial development. NEERI has experience of transferring numerous technological solutions to the industries and public sector. NEERI was nominated to serve as Stockholm Convention centre in 2010 and has been endorsed as the Stockholm Convention Regional Centre for Capacity Building and the Transfer of Technology in April 2011 for four years. The Centre aims to conduct research and development studies in the area of environmental science and engineering, collaborate with academic and research institutions for mutual benefit, and render assistance to the industries and local bodies in solving underlying problems of the environment. Areas of Expertise: Development and transfer of environmentally sound technologies to various
sectors Dr. Asha Juwarkar
Contact person Address: Nehru Marg, Nagpur 440020; India Tel: +91 712 244 9999 / +91 712 224 9764 Fax: + 91 0712 244 9900 / +91 712 224 9764 E-mail:aa_juwarkar@neeri.res.in
I Office for Asia And Pacific (FAO - RAP)
Bangkok, Thailand
Countries covered: Afghanistan, Bangladesh, Bhutan, Cambodia, China, Cook Islands, Fiji, India, Indonesia, Kiribati, Korea (DPR), Korea (Rep), Laos Malaysia, Maldives, Marshall Islands, Micronesia, Mongolia, Myanmar, Nauru, Nepal, Niue Pakistan, Palau, Papua New Guinea, Philippines, Samoa, Solomon Islands, Sri Lanka, Thailand Timor-Leste, Tonga, Tuvalu, Vanuatu, Viet Nam
Area of Expertise* (see page 26)
Mr. Yongfan Piao Senior plant protection officer Address: FAO regional office for Asia (RAP), 39 Phra Atit Road Bangkok 10200, Thailand Tel: (+66) 2 697 4628 / 4000 Fax: (+66) 2 697 4445 E-mail: yongfan.piao@fao.org Web: http://www.fao.org/world/regional/rap
onal Office for Pacific Islands (FAO - SAP)
Apia, Samoa
Countries covered: Cook Islands, Fiji, Kiribati, Marshall Islands, Micronesia, Nauru, Niue, Palau Papua New Guinea, Samoa, Solomon Islands, Tonga, Tuvalu, Vanuatu. Area of Expertise* (see page 26)
Dr. Gavin Wall Director Dr. Vill Fuavao Plant protection officer Address: FAO sub-regional for the Pacific Islands (SAP), Private Mail Bag, Apia, Samoa Tel: (+685) 221 27 Ext. 22 Fax: (+685) 221 26 E-mail: gavin.wall@fao.org Web: http://www.faopacific.ws
onal Office for Central Asia (FAO - SEC)
Ankara, Turkey
,
Countries covered : Azerbaijan, Kazakhstan, Kyrgyzstan, Tajikistan, Turkey, Turkmenistan Uzbekistan

Contact	Mr. Hafiz Muminjanov Address: FAO sub-regional office for Central Asia (SEC) Ivedik Cad. N₀. 55, 06170 Ankara, Turkey Tel: (+90) 312 307 9509 Fax: (+90) 312-327 1705 E-mail:Hafiz.MUMINJANOV@fao.org
UNEP Regiona	Il Office for Asia and the Pacific Region
Location	Bangkok, Thailand
Description	In Asia Pacific, ROAP works with governments, local authorities as well as industry to develop and implement cleaner and safer policies and strategies that encourages efficient use of natural resources and reduces risks for humans and the environment. UNEP works at both the subregional and national level to: • promote regional cooperation • strengthen the environmental community • identify and respond to emerging issues • lead by example. There are five subregions: Central Asia, North East Asia, South Asia, South East Asia and the South Pacific. Area of Expertise: coordinating and liaising
Contact	Mr. Young-Woo Park Regional Director and Representive Address: United Nations Environment Programme (UNEP) Regional Office for Asia and the Pacific (ROAP, 2nd Floor, United Nations Building, Rajdamnern Nok Avenue, Bangkok 10200, Thailand Tel: +66 02 288-1780 Fax: 662 280 3829 E-mail: uneproap@un.org Web: http://www.roap.unep.org
UNFP-MFA Fo	ocal Point for Chemicals and waste
Location	Bangkok, Thailand
Description	Area of Expertise* (see page 26)
Contact	Vacant
	Il Office for West Asia
Location	
Description	Manama, Kingdom of Bahrain ROWA's major function is to coordinate UNEP's Programme of Work in West Asia, providing the link between UNEP's Divisions, Units and Centres and the countries of the region. With a focus on enabling member states to achieve their visions for sustainable development, ROWA promotes collaboration and partnerships with organisations to develop relevant programmes to respond to the needs of the region under a series of umbrella programmes. Area of Expertise: ROWA's officers work with a wide range of experts from within UNEP and also the region, to provide advisory services, capacity building and technology transfer in the priority areas.
Contact	Dr. Iyad Abumoghli Director and Regional Representative Address: Villa 2113, Road 2432, Block 324 – Al Juffair, P.O. Box 10880, Manama, Kingdom of Bahrain Tel: +973 17 812 777/+973 17812755 Fax: +973 17 825 110 / 825 111 E-mail: iyad.abumoghli@unep.org/uneprowa@unep.org.bh Web: http://www.unep.org.bh

CENTRAL AND EASTERN EUROPE REGION

Basel Convention Regional Centre for Training and Technology Transfer for CIS countries (BCRC Russian Federation)

Stockholm Convention Regional Centre for Capacity-Building and the Transfer of Technology in Russian Federation (SCRC Russian Federation)

	,
Location	Moscow, Russian Federation
Description	The Basel and Stockholm Convention Regional Centre is hosted by the Autonomous Non-Profit Organization, Centre for International Projects (ANO-CIP), which was established in 1981 to provide information and scientific-analytical support to the international environmental cooperation between Russia, United Nations Environment Programme (UNEP) and other international organizations. The Centre carries out activities covering environmental legislation, environmental management, sustainable development, evaluation of trans-boundary impact on the environment. The Basel Convention Regional Centre for the CIS countries has been operational since 1996. The Centre was nominated by the Central and Eastern Europe region to serve as a regional centre for the Stockholm Convention in March 2008 and has been endorsed as the Stockholm Convention Regional Centre for Capacity Building and the Transfer of Technology for four years in April 2011. The Centre receives financial assistance from the Basel Convention Trust Fund and is partially self-funded. Area of Expertise: National legislation, POPs, environmental management.
Contact	<u> </u>
Comact	Dr. Vyalit Rezepov Director Address: Basel Convention Regional Centre in the Russian Federation Centre for International Projects (CIP) 58-b Pervomaiskaya UI.105043 Moscow, Russia Tel: (7-499) 165 05 62 and 165 08 90 or 165 56 70 Fax: (7-499) 165 08 90 and 165 56 70 E-mail: vrezepov@eco-cip.ru / centre@eco-cip.ru
Basel Convent Slovakia)	tion Regional Centre for Training and Technology Transfer for Central Europe (BCRC
Location	Bratislava, Slovak Republic
Description	The Basel Convention Regional Centre for Central Europe is based in Bratislava, Slovakia, and has been operational since 1997. The Centre is hosted by the Centre of Waste and Environmental Management in the Slovak Environmental Agency. The Centre receives funds from the Basel Convention Trust Fund, Parties served by the Centre, EC, Italy and local donors. Area of Expertise: Combating illegal traffic, legal assistance, ESM of used oils, bio medical waste, Pops,e-waste and waste minimization.
Contact	Ms. Dana Lapesová Head Address: Hanulova 5/D 844 40 Bratislava, Slovak Republic Tel. (+42 12) 6020 1639 Tel./Fax: (+42 12) 6428 2683 E-mail: dana.lapesova@sazp.sk Web: http://www.sazp.sk/bcrc



	nvention Regional Centre for Capacity-Building and the Transfer of Technology in ic (SCRC Czech Republic)
Location	Brno, Czech Republic
Description	SCRC Czech Republic is hosted by the Research Centre for Toxic Substances in the Environment (RECETOX) which is a department under Masaryk University and is recognized as a Centre of Excellence in Environmental Chemistry and Ecotoxicology by the European Union. Over the last few years the Centre has been involved in the study of sources of POPs, their environmental fate, effects and risks, environmental monitoring of POPs in Central and Eastern Europe with special attention to ambient air as one from the Stockholm Convention core matrices(MONET). The Centre was nominated to serve as the Stockholm Convention centre in October 2007 and has been endorsed as the Stockholm Convention Regional Centre for Capacity Building and the Transfer of Technology in May 2009 for four years. Areas of expertise: Environmental chemistry, ecotoxicology, risk analysis, environmental monitoring, data evaluation and training.
Contact	Dr. Katerina Sebkova
Contact	Contact person Address: Kamenice 126/3 Brno, Postal Code 62500; Czech Republic Tel: +420 549 491 474 Fax: +420 549 492 840 E-mail: sebkova@recetox.muni.cz Web: http://www.recetox.muni.cz
FAO Regional	Office For Europe and Central Asia (FAO – REU)
Location	Budapest, Hungary
Description	Countries covered: Albania, Armenia, Azerbaijan, Belarus, Bosnia & Herzegovina, Bulgaria, Croatia, Cyprus, Czech Republic, Estonia, Georgia, Hungary, Kazakhstan, Kyrgyzstan, Latvia, Lithuania, Macedonia, Malta, Moldova, Romania, Serbia, Slovakia, Slovenia, Tajikistan, Turkey, Turkmenistan, Ukraine, Uzbekistan.
	Area of Expertise* (see page 26)
Contact	vacant Address: FAO regional office for Europe (REU), Benczur utca 34, H-1068 Budapest, Hungary Tel: (+36) 1 461 2000 Fax: (+36) 1 351 7029 E-mail: FAO-SEUR@fao.org Web: www.fao.org/world/Regional/REU/index_en.htm
FAO Subregion	nal Office for Central and Eastern Europe (FAO - SEU)
Location	Budapest, Hungary
Description	Central and Eastern Europe (sub-regional office - SEU) Countries covered: Albania, Armenia, Belarus, Bosnia & Herzegovina, Bulgaria, Croatia, Czech Republic, Estonia, Georgia, Hungary, Latvia, Lithuania, Macedonia, Moldova, Poland, Romania, Russia, Serbia, Slovakia, Slovenia, Ukraine. Area of Expertise* (see page 26)
Contact	Mr. Avetik Nersisyan Crop production and plant protection officer Address: FAO Sub-regional Office for Central and Eastern Europe (SEU), Benczur utca 34, H-1068 Budapest, Hungary Tel: (+36) 1 461 2000 Fax: (+36) 1 351 7029 E-mail: avetik.nersisyan@fao.org Web: http://www.fao.org/Regional/SEUR

Western Europe and Other Region

Stockholm (Spain (SCR)	Convention Regional Centre for Capacity-Building and the Transfer of Technology in C Spain)
Location	Barcelona, Spain
Description	SCRC Spain is hosted by the Regional Activity Centre for Cleaner Production, Mediterranean Action Plan, United Nations Environment Programme. The scope of action and key issues of CP/RAC is to provide technical assistance to the public and private sector of Mediterranean countries for reducing land-based pollution, particularly harmful substances and hazardous waste, through the application of Best Available Techniques (BAT), Best Environmental Practices (BEP), Cleaner Production (CP), the IPPC principles and sound chemical management. The CP/RAC publishes technical studies (BFRs, mercury, etc.), sectorial BATs and BEPs guidelines and practical cases from Mediterranean companies The CP/RAC assists Mediterranean countries on the implementation of the Stockholm Convention, REACH, SAICM and other regulations and voluntary agreements with the organization of regional and national workshops and the assistance in the process of developing national and regional plans. Countries covered: Albania, Algeria, Bosnia and Herzegovina, Croatia, Cyprus, Egypt, Israel, Lebanon, Libya, Malta, Montenegro, Morocco, Syria, Tunisia and Turkey The CP/RAC has been endorsed as the Stockholm Convention Regional Centre for Capacity Building and the Transfer of Technology in May 2009 for four years. The CP/RAC has the role of coordinator of Mediterranean Regional Centres under the Stockholm and Basel Conventions as well as the Cleaner Production Centres in the Mediterranean Region (decision IG.19/10 of the Barcelona Convention).
	Areas of Expertise: Capacity building, training and technology transfer to industries and public sector on the Sound Chemical Management, Pollution Prevention and Sustainable Consumption and Production.
Contact	Mr. Enrique de Villamore Martín Director Address: Dr. Roux, 80, Barcelona 08017, Spain Tel: + 34 93 553 8790; Fax: + 34 93 553 8795 E-mail: evillamore@cprac.org Web: www.cprac.org
	nal office for Europe
Location	Geneva, Switzerland
Description	Much of Regional office of Europe (ROE)'s work is relevant to more than one programme area of UNEP. ROE activities and products often service both global and regional objectives. Some of the activities are implemented within the context of intergovernmental processes, in Ih ROE actively participates. ROE is based in Geneva, Switzerland, with out-posted offices in Brussels, Moscow and Vienna. Area of Expertise: ROE promotes inter-governmental policy dialogue and regional cooperation, increases national capacity for environmental management and response emergencies, raises awareness and enhances information exchange, and translates global policies into regional
Contact	action. Mr. Jan Dusîk Regional Director Address: UNEP/Regional Office for Europe International Environment House, 11 - 13 Chemin des Anémones, 1219 Châtelaine - Geneva, Switzerland 6th Floor A & B Blocks Tel: +41 22 917 82 79 Fax: +41 22 917 80 24; +41 797 34 20 Email: roe@unep.ch / jan.dusik@unep.org Web: http://www.unep.ch/roe

UNEP-MEA Fo	ocal Point for Chemicals and waste	
Location	Geneva, Switzerland	
Description	Area of Expertise* (see page 26)	
Contact	Ms. Mijke Hertoghs, Programme Officer - MEA Focal Point (Chemicals and waste) Address: UNEP/Regional Office for Europe International Environment House, 11 - 13 Chemin des Anémones, 1219 Châtelaine - Geneva, Switzerland Tel: +41 22 917 89 31 Fax: +41 797 34 20 E-mail: mijke.hertoghs@unep.org Web: http://www.unep.ch/	
UNEP Regiona	UNEP Regional Office for North America	
Location	Washington D.C., United States of America	
Description	The North American region comprises Canada and the United States of America. The UNEP-RONA monitors and uses the valuable work that are undergoing in the sphere of scientific knowledge, technologies and other products of the region including Government agencies, academic institutions, businesses, environmental think tanks, and advocacy and inter-governmental organizations. RONA works closely with all of these to help bring their technological, financial and intellectual resources to the benefit of the global environment	
	Area of Expertise: Coordination and liaising	
Contact	Ms. Amy Fraenkel Director Address: 900 17th Street, NW Suite 506, Washington, D.C. 20006 Tel: (202) 785-0465 Fax: (202) 785-2096 Web: http://www.rona.unep.org/	



L	ATIN AMERICA AND THE CARIBBEAN REGION
Basel Convention Regional Centre for Training and Technology Transfer for the South American Region located in Argentina (BCRC Argentina)	
Location	Buenos Aires, Argentina
Description	The Basel Convention Regional Centre for the South American Region is based in Buenos Aires Argentina, and has been operational since 2002. The Centre is hosted by the National Institute for Industrial Technology (INTI). The Centre receives financial assistance from Argentina, INTI, the United Kingdom, the Basel Convention Trust Fund and UNEP-Chemicals.
	Area of Expertise: ESM of electronic waste, combating illegal traffic on waste.
Contact	Ms. Leila Devia Director Address: Instituto Nacional de Tecnología Industrial (INTI) Avda. Leandro N. Alem 1067 7 Floor, Buenos Aires, Argentina Tel.: (+5411) 45 15 5000 Tel. dir.: (+5411) 45 15 5022 Fax: (+5411) 431 32 130 E-mail: lumiere@uolsinectis.com.ar, lumiere@inti.gov.ar Web: http://crsbasilea.inti.gov.ar
	ntion Regional Centre for Training and Technology Transfer for the Central America ncluding Mexico (BCRC-CAM)
Location	San Salvador, El Salvador
Description	BCRC-CAM is based in El Salvador and has been operational since 1999. It is hosted by the Secretariat of the Central American Commission on Environment and Development (CCAD) at the General Secretariat of the Central American Integration System (SG-SICA). The Center receiver financial assistance from the host Government, Finland, the United States of America, UNEP Chemical and the Basel Convention Trust Fund. BCRC-CAM aims to support governments, the private sector and civil society organizations in the safe and environmentally sound management of hazardous materials (substances, residues, and wastes) and other wastes, through the implementation of the Basel Convention and other related conventions and initiatives, promoting training, technology transfer and access to information, as well as raising the awareness of the general public. Area of Expertise: ESM of PCB wastes, Used Lead Acid Batteries.
Contact	Mr. Miguel Araujo
	Director Address: Boulevard Orden de Malta, N₀. 470 Urbanización Santa Elena, Antiguo Cuscatlán, La Libertad, El Salvador, C.A. Tel: +503 2248 8990 Fax: +503 2248 8894 E-mail: maraujo@sica.int, maraujo@marn.gob.sv Web: www.crcbcam.blogspot.com Skype: miguelearaujop
	ntion Regional Centre for Training and Technology Transfer for the Caribbean Region nidad and Tobago (BCRC Trinidad & Tobego)
Location	Port of Spain, Trinidad and Tobago
Description	The Basel Convention Regional Centre for the Caribbean Region is based in Trinidad and Tobago

and has been operational since 1998. The Centre receives funds mainly from the Government of

Area of Expertise: ESM of lead acid batteries, waste oil disposal,e-Waste Refurbishment, Disassembly and Recycling

Trinidad and Tobago, the Basel Convention Trust Fund and UNEP Chemicals.

Contact	Mr. Ahmad A Khan Ph.D. Director Adress: #8 Alexandra Street, St Clair, Port-of-Spain, Trinidad and Tobago Tel:; 1-868-628-9372 Fax: 1-868-628-2151 E-mail: ahmadkhan786@msn.com; afkhan@tstt.net.tt; bcrc.caribbean@gmail.com Web: bcrc-caribbean.blogspot.com Twitter: https://twitter.com/BCRCCaribbean Skype: bcrc-caribbean
---------	---

Basel Convention Coordinating Centre for Training and Technology Transfer for Latin America and Caribbean Region in Uruguay (BCCC Uruguay)
Stockholm Convention Regional Centre for Capacity-Building and the Transfer of Technology in

Uruguay (SCRC Uruguay)

Location	Montevideo, Uruguay
Description	The Basel Convention Coordinating Centre for Latin America and the Caribbean has been operational since 1998 and is hosted by the Technological Laboratory of Uruguay (Laboratorio Tecnológico del Uruguay-LATU), Montevideo, Uruguay. The Centre receives financial assistance from the host Government, the Basel Convention Trust Fund and UNEP-Chemicals. The Basel Convention Centre together with Uruguayan Technological Laboratory (LATU) has been nominated to serve as Stockholm Convention centre in November 2007. The Centre has experience of working as a key player in training and technology transfer since 1994. The Centre has long experience in organizing regional and international meetings related to the Basel, Stockholm and Rotterdam Conventions. The Centre has been endorsed as the Stockholm Convention Regional Centre for Capacity Building and the Transfer of Technology in May 2009 for four years.
	Area of Expertise: ESM of hazardous wastes, mercury and POPs wastes, training and capacity building on the issues relating to environmental management.
Contact	Ms. Q.F. Gabriela Medina Directora Address: Laboratorio Tecnológico del Uruguay (LATU) Av. Italia 6201, CP 11500 Montevideo, Uruguay Tel: (+598 2) 6013724 ext 1158 / 1159 or (+598 2) 915 14 80, or (+598 2) 9170710 int 4106 Fax: (+5982) 6013724 ext 1157 E-mail: gabriela.medina@dinama.gub.uy, / gmedina.uruguay@gmail.com,
FAO Regional	office for Latin America And Caribbean (FAO - RLC)
Location	Santiago, Chile
Description	Countries covered: Antigua & Barbuda, Argentina, Bahamas, Barbados, Belize, Bolivia, Brazil, Chile, Colombia, Costa Rica, Cuba, Dominica, Dominican Republic, Ecuador, El Salvador, Grenada, Guatemala, Guyana, Haiti, Honduras, Jamaica, Mexico, Nicaragua, Panama, Paraguay, Peru, Saint Kitts & Nevis, Saint Lucia, Saint Vincent & the Grenadines, Suriname, Trinidad & Tobago, Uruguay, Venezuela.
	Area of Expertise* (See page 26)
Contact	Ms Tania Santivanez Plant production and protection officer Address: FAO regional office for Latin America and Caribbean (RLC) Casilla 10095, Santiago, Chile Tel: (+56) 2 923 2100 Fax: (+56) 2 923 2101 E-mail: FAO-RLC@fao.org Web: http://www.rlc.fao.org

FAO Subregio	nal Office for Caribbean (FAO - SLC)
Location	Bridgetown, Barbados
Description	Countries covered: Antigua & Barbuda, Bahamas, Barbados, Belize, Cuba, Dominica, Dominican Republic, Grenada, Guyana, Haiti, Jamaica, Saint Kitts & Nevis, Saint Lucia, Saint Vincent & the Grenadines, Suriname, Trinidad & Tobago.
	Area of Expertise* (see page 26)
Contact	Ms Litta Paulraj Plant protection officer (acting) Address: FAO sub-regional office for the Caribbean (SLC) P.O. Box 631-C, Bridgetown, Barbados Tel: (+1) 246 426 7110 / 11 Fax: (+1) 246 427 6075 E-mail: litta.pualraj@fao.org
FAO Subregio	nal Office for Central America (sub-regional office -(FAO - SLM)
Location	Panama City, Panama
Description	Countries covered: Costa Rica, El Salvador, Guatemala, Honduras, Nicaragua, Panama.
	Area of Expertise* (see page 26)
Contact	Mr. Allan Hruska Plant protection officer
	Address: FAO sub-regional office for Central America (SLM)
	Apartado 0843-00006 Balboa, Ancon, Panama 5 Tel: (+507) 314 1460
	Fax: (+507) 314 1793
	E-mail: allan.hruska@fao.org
Stockholm Co Brazil (SCRC I	nvention Regional Centre for Capacity-Building and the Transfer of Technology in Brazil)
Location	Sao Paulo, Brazil
Description	SCRC Brazil is hosted by the Companhia Ambiental do Estado de São Paulo(CETESB). Established as a corporation by the initiative of the state government of Sao Paulo in 1968, CETESB today has 53 regional offices and 15 accredited laboratories and approximately 2,000 employees working in the field of environmental management in the state of Sao Paulo. CETESB is considered a reference centre for a number of environmental initiatives, including UNDP, WHO etc. CETESB undertakes the environmental quality control by monitoring the air, the surface and ground water quality and the soil quality. CETESB develops and evaluates technical proposals and environmental standards. CETESB carries out around 200.000 analyses of different kinds such as chemicals, biological, ecotoxicological, toxicological and microbiological per year and has got accreditation from ISO 17025 for around 200 assays. It opened the dioxins and furans laboratory In 2008, CETESB works on prevention, preparation and responses to spills and other environmental emergencies and pollution prevention as a complementary action to the enforcement mandate. CETESB was nominated to serve as Stockholm Convention centre in November 2007 and has been endorsed as the Stockholm Convention Regional Centre for Capacity Building and the Transfer of Technology in May 2009 for four years. Area of expertise: regulatory, environmental analysis, environmental permitting and control of pollution sources, environmental quality monitoring, cleaner production, contaminated sites management, solid waste management, environmental emergencies and health and environment
	risk assessment.
Contact	Ms. Lady Virginia Traldi Meneses

Stockholm Convention Regional Centre for Capacity-Building and the Transfer of Technology in Mexico (SCRC Mexico)					
Location	Mexico City, Mexico				
Description	SCRC Mexico is hosted by the National Centre for Environmental Research and Training National Institute of Ecology (CENICA-INE). Established in 1997, the National Centre of Environmental Research and Training (CENICA aims to generate technical and scientific information in the fields of atmospheric contamination waste, toxic substances, contaminated sites and transgenic organisms, in order to facilitate the decision making process for the authorities. The Centre was nominated to serve as Stockholm Convention centre on November 2007 and has been endorsed as the Stockholm Convention Regional Centre for Capacity Building and the Transfer of Technology in May 2009 for four years Areas of expertise: Environmental monitoring and regulatory capacity building.				
Contact	Ms. Maria Teresa Ortuno Orzate Contact person Address: Av. San Rafael Atlixco No. 186 Col Viccntina Mexico City, Postal code: 09340 Mexico Tel: + 52 555 613 3662 Fax: + 52 555 613 3821 E-mail: tortuno@ine.gob.mx Web: http://www.ine.gob.mx/dgcenica				
Stockholm Col Panama (SCR)	nvention Regional Centre for Capacity Building and the Transfer of Technology in C Panama)				
Location	Panama City, Panama				
Description	SCRC Panama is hosted by the Centro de Investigación e Información de Medicamentos y Toxicos (CIIMET). Created initially as a specialized analytical laboratory in 1963 to perform toxicological research, the centre has a long experience of working as a national reference laboratory for medicine and cosmetics including environmental monitoring. CIIMET has been working for several years to improve management of chemicals in various aspects, especially by capacity building of concerned agencies. The centre was nominated to serve as Stockholm Convention centre on November 2007 and has been endorsed as the Stockholm Convention Regional Centre for Capacity Building and the Transfer of Technology in May 2009 for four years. Areas of expertise: Environmental monitoring and regulatory capacity building.				
Contact	Ms. Hildaura de Patino				
	Contact person Address: Calle Manuel Espinosa Batista, Facultad de Medicina, Universidad de Panamá, Panama City; Postal Code: 0824-00167 Panama Tel: + 507 523 4948 Fax: + 507 269 2741 E-mail: hildaura6@gmail.com Web: http://www.ciimet.org				

UNEP Region	al Office for Latin America and the Caribbean				
Location	Panama City, Panama				
Description	Provides leadership and encourages partnership in caring for the environment by inspiring informing, and enabling nations and peoples to improve their quality of life without compromising that of future generations in the region.				
	Area of Expertise: coordination and policy backstopping				
Contact	Ms. Margarita Astralaga Regional Director Address: Clayton, Ciudad del Saber, Edificio 103 - Avenida Morse Corregimiento de Ancón, Ciudad de Panamá, PANAMA Tel: (507) 305-3100 Fax: (507) 305 3105 E-mail: margarita.astralaga@unep.org Web: http://www.pnuma.org				
UNEP-MEA Focal Point for Chemicals and waste					
Location	Panama City, Panama				
Description	Area of Expertise* (see page 26)				
Contact	Ms. Jordi Pon Programme Officer - MEA Focal Point (Chemicals and waste) Address: Regional Office for Latin America and The Caribbean Clayton, City of Knowledge - Morse Avenue, Building 103 Ancon - Panama City, Panama Tel.: (507) 305-3109 (direct)(507) 305-3100 (Central) Fax: (507) 305-3105 P.O. Box: 0843-03590 C.E.: rolac.chemicals@unep.org Website www.pnuma.org				



*Area of Expertise (FAO):

The regional plant protection officers in the regional and subregional offices of FAO play a key role in promoting the ratification and implementation of the Rotterdam Convention and in the national and regional delivery of technical assistance. They have taken an active lead in facilitating and coordinating national and subregional planning meetings and in follow-up with countries that have participated in such meetings. They routinely take the lead in working with designated national authorities in convening national seminars following subregional planning meetings. They are increasingly incorporating the work on the Rotterdam Convention into their regular schedule of activities, including promoting ratification of the Convention.

The regional staff represent a direct link between the regions and the secretariat help ensure that the activities are targeted to country's needs. They are also in a unique position to facilitate follow-up with countries. To date where they are participating or leading field activities related to the Rotterdam Convention the cost to the Secretariat has been limited to the travel expenses of the regional officers, a substantial in-kind contribution by FAO.

*Area of Expertise (Chemicals and Waste Focal Point):

UNEP has recently recruited programme officers to act as the MEA Focal Points for chemicals and wastes for their Regional Offices. These programme officers support UNEP's programme of work for Harmful Substances and Hazardous Waste across the regions and act as the focal point for chemicals and waste MEAs in their respective regions. The MEA Focal Points are based in UNEP's Regional Offices for the the African region (Nairobi), the Asia and the Pacific region (Bangkok), the European region (Geneva) and the Latin America and Caribbean region (Panama).

Geneva

Secretariat of the Basel, Rotterdam and Stockholm Conventions

International Environment House
United Nations Environment Programme
11-13 Chemin des Anémones
1219 Châtelaine (Geneva)
Switzerland

Rome

Secretariat of the Rotterdam Convention

FAO Viale delle Terme di Caracalla 00100 Rome Italy