

Global project on the updating of National Implementation Plans for POPs

**Experts on Chemicals and Waste Management
Databank and
UN Environment Databank of Laboratories**

*Jacqueline Alvarez, Head
Knowledge and Risk Unit
Chemicals and Health Branch
Economy Division*

Experts on Chemicals and Waste Management Databank

Not secure | informea.pops.int/NIPsRoster/index.html

Home Roster of Experts Expert Details

EXPERTS ON CHEMICALS AND WASTE MANAGEMENT DATABANK

Last update: March 30th, 2018

UN environment

This databank of experts on chemicals and waste management, in particular on persistent organic pollutants aims at facilitating access to information on available experts and expertise on several areas relevant to the Basel, Rotterdam and Stockholm Conventions, in particular experts on monitoring, inventories, action plan development, final destruction, as well as experts on the broader issues related to the sound management of chemicals and waste. It will be publicly accessible and will allow users to identify an expert in their region or country by the areas of expertise on chemical issues.

The databank has been prepared by the UN Environment Chemicals and Health Branch in joint effort with the Basel, Rotterdam and Stockholm Conventions Secretariat. The first round information collection ended on February 17th, 2017 but the databank will continue open for registration and will be updated regularly. We have the pleasure to invite you to participate and to share it with relevant experts and stakeholders. In the future, the databank will include other experts involved in broader chemicals-related areas.

Expert Databank Registration Web site Email us Online Survey Word/PDF Survey

<http://informea.pops.int/NIPsRoster/index.html>

Experts roster

132
Experts
from 65
countries
registered

Not secure | informea.pops.int/NIPsRoster/index.html

Home Roster of Experts Expert Details

Hint: You may change the column content order by clicking on its heading; you also may filter it by clicking on the corresponding rightmost

Export to Excel


Country	Expert Name	Expertise	Languages
Albania	Magdalena Cara	"Agriculture", "Bioaccumulation", "Chemical analysis", "Chemical engineering", "Chemical pollution", "Ecotoxicology", "Environmental chemistry", "Environmental fate", "Exposure", "Risk assessment", "Safety", "Toxicology"	English, Italian
Argentina	Agustin Harte	"BAT/BEP", "Biology", "Chemical analysis", "Chemical management", "Chemical pollution", "Environmental chemistry", "GHS", "Import / Export", "Information Exchange", "Inventories", "Labelling", "Legal/Regulation/Enforcement", "Monitoring", "National Plans (NIPs, NAPs, NIAs, etc.)", "Persistency", "Waste management"	English, Spanish
Bahrain	Dr. Ahmed Alanaisi	"Chemical analysis", "Chemical management", "Chemical pollution", "Disposal", "Environmental chemistry", "Information Exchange", "Legal/Regulation/Enforcement"	Arabic, English
Bangladesh	Mohammad Mosharraf Hossain	"Bioaccumulation", "Biomedical", "Chemical pollution", "Decontamination/Remediation", "Ecotoxicology", "Environmental chemistry", "Evaluation", "Inventories", "Landfills", "Monitoring", "Recycling", "Ships", "Toxicology", "Waste management", "Waste treatment"	English
Belgium	Anne Vandeputte	"Evaluation", "Landfills", "Legal/Regulation/Enforcement", "National Plans (NIPs, NAPs, NIAs, etc.)", "Policy making", "Recycling", "Waste management"	English, French
Belgium	Klaus Rothenbacher	"BAT/BEP", "Bioaccumulation", "Chemical analysis", "Chemical pollution", "Ecotoxicology", "Environmental chemistry", "Environmental fate", "Evaluation", "Flame retardants", "Persistency", "Risk assessment", "Toxicology"	English, French, German
Belgium	Pavlos Mouratidis	"Chemical engineering", "Chemical management", "Chemical pollution", "Disposal", "Engineering", "Environmental chemistry", "Information Exchange", "Legal/Regulation/Enforcement", "Waste management", "Waste treatment"	English, French
Benin	Pulchérie Marianne Sessito Donoumassou Simeon	"Information Exchange", "Legal/Regulation/Enforcement"	English, French
Benin	Marianne Pulchérie DONOUMASSOU SIMEON	"Information Exchange", "Legal/Regulation/Enforcement"	English, French
Burkina Faso	PAUL WINDINPSIDI	"Agriculture", "Bioaccumulation", "Biology", "Biomedical", "Chemical analysis", "Chemical management", "Chemical pollution", "Decontamination/Remediation", "Disposal", "Ecotoxicology", "Entomology", "Environmental chemistry", "Environmental fate", "Evaluation", "Exposure", "Food", "Health", "Information	English, French

Experts Roster Registration

EXPERTS ON CHEMICALS AND WASTE MANAGEMENT

DATABANK

Last update: March 30th, 2018



This databank of experts on chemicals and waste management, in particular organic pollutants aims at facilitating access to information on available expertise on several areas relevant to the Basel, Rotterdam and Stockholm Conventions: particular experts on monitoring, inventories, action plan development, as well as experts on the broader issues related to the sound management of waste. It will be publicly accessible and will allow users to identify an expert by the areas of expertise on chemical issues.

The databank has been prepared by the UN Environment Chemicals and Waste Branch in a joint effort with the Basel, Rotterdam and Stockholm Conventions Secretariat. Information collection ended on February 17th, 2017 but the databank will be updated regularly. We have the pleasure to invite you to register and to share it with relevant experts and stakeholders. In the future, the databank will be updated with other experts involved in broader chemicals-related areas.

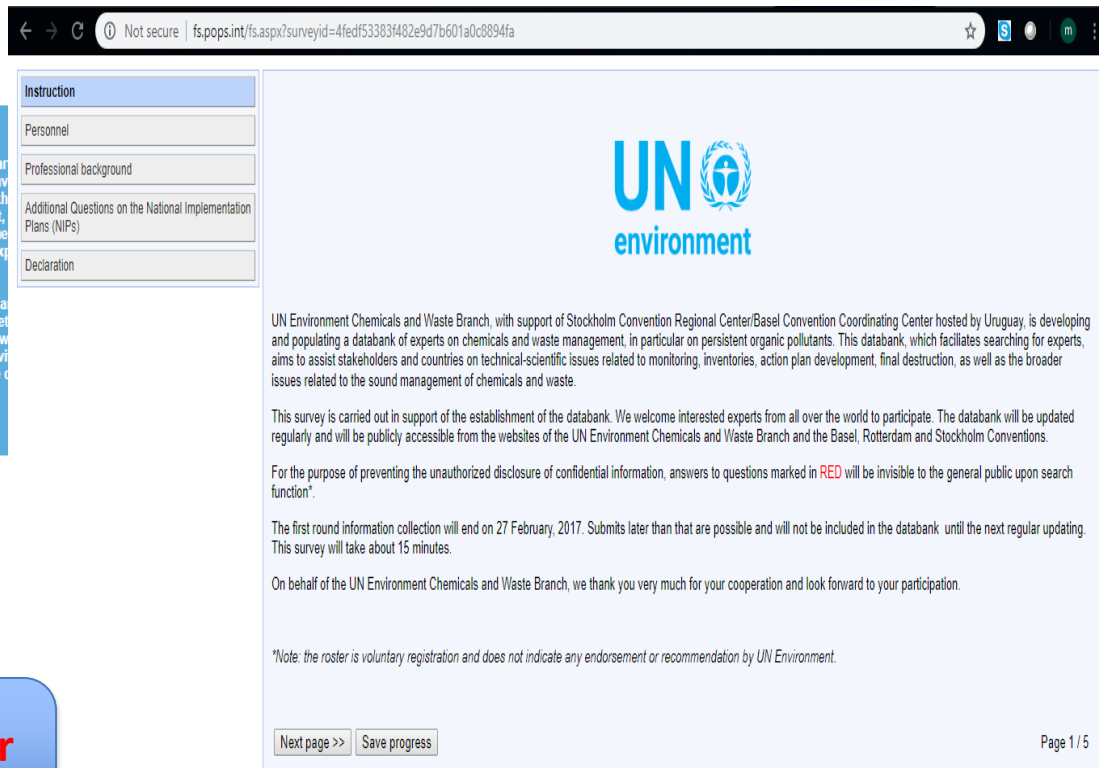
Expert
Databank
Registration



Web site
Email us

Online Survey
Word/PDF Survey

Please REGISTER via website or e-mail!



The screenshot shows a web browser window with the URL fs.pops.int/fs.aspx?surveyid=4fedf53383f482e9d7b601a0c8894fa. The page is titled 'Experts Roster Registration' and features the UN Environment logo. The form is divided into two main sections: a left sidebar with navigation links and a main content area with instructions and registration details.

Instruction

- Personnel
- Professional background
- Additional Questions on the National Implementation Plans (NIPs)
- Declaration

UN Environment Chemicals and Waste Branch, with support of Stockholm Convention Regional Centre/Basel Convention Coordinating Center hosted by Uruguay, is developing and populating a databank of experts on chemicals and waste management, in particular on persistent organic pollutants. This databank, which facilitates searching for experts, aims to assist stakeholders and countries on technical-scientific issues related to monitoring, inventories, action plan development, final destruction, as well as the broader issues related to the sound management of chemicals and waste.

This survey is carried out in support of the establishment of the databank. We welcome interested experts from all over the world to participate. The databank will be updated regularly and will be publicly accessible from the websites of the UN Environment Chemicals and Waste Branch and the Basel, Rotterdam and Stockholm Conventions.

For the purpose of preventing the unauthorized disclosure of confidential information, answers to questions marked in **RED** will be invisible to the general public upon search function*.

The first round information collection will end on 27 February, 2017. Submits later than that are possible and will not be included in the databank until the next regular updating. This survey will take about 15 minutes.

On behalf of the UN Environment Chemicals and Waste Branch, we thank you very much for your cooperation and look forward to your participation.


*Note: the roster is voluntary registration and does not indicate any endorsement or recommendation by UN Environment.

Next page >> Save progress

Page 1/5

UN Environment Databank of Laboratories

Not secure | informea.pops.int/HgPOPsLabs/index.html  

UN ENVIRONMENT DATABANK OF LABORATORIES 

UN ENVIRONMENT DATABANK OF LABORATORIES ANALYZING MERCURY AND POPS

"Hg & POPs LABORATORY DATABANK"



Hg Laboratoty Databank

Last Update May 9th, 2018

POPs Laboratoty Databank

Last Update April 14th, 2018

These databanks are based on voluntary registration and does not indicate any endorsement or recommendation by UN Environment or the Basel, Rotterdam and Stockholm Conventions Secretariat and Minamata Secretariat. UN Environment Chemicals and Health Branch has not changed or edited the information received.

<http://informea.pops.int/HgPOPsLabs/index.html>

Laboratories Databank

UN ENVIRONMENT DATABANK OF LABORATORIES ANALYZING Hg

Extended Filters

Export to Excel

1 2 3 4 5 ... 20 Laboratories per page 1 - 20 of 210 Laboratories

Laboratory	Country	Region
Department of Analytical Services	Antigua and Barbuda	GRULAC
Centro de Investigaciones Toxicológicas SA	Argentina	GRULAC
Laboratorio de Química General y Análisis de Elementos	Argentina	GRULAC
Laboratorio de Toxicología	Argentina	GRULAC
Laboratorio de Trazas	Argentina	GRULAC
Unidad de Espectroscopía	Argentina	GRULAC
AGES GmbH, Institute for Animal Nutrition and Feed, Department of Chemical Analysis of Elements		
Testing laboratory for environmental, GMO & fuel analysis		
Department of Biological and Chemical Sciences		
Government Analytical services		
C.A.R.A.H. ASBL Laboratories		
CEBEDEAU ASBL		
Celabor srl		
Compagnie Intercommunale Liégeoise des Eaux		
Consumer Safety		
Dienst Laboratorium		
Federal Laboratory for the Safety of the Food Chain Gentbrugge (FLVVG)		
Hainaut Vigilance Sanitaire		
IGRETEC (Intercommunale pour la gestion et la réalisation d'études techniques et économiques)		
Institut Ernest Malvoz		

1 2 3 4 5 ... 20 Laboratories per page

256 Laboratories analyzing POPs are registered

UN ENVIRONMENT DATABANK OF LABORATORIES ANALYZING POPs

Extended Filters

Export to Excel

1 2 3 4 5 ... 20 Laboratories per page 1 - 20 of 256 Laboratories

Laboratory	Country	Region
Department Analytical Services	Antigua and Barbuda	GRULAC
CETA - Centro de Estudios Transdisciplinarios del Agua	Argentina	GRULAC
CIT - Centro de Investigaciones Toxicológicas	Argentina	GRULAC
INTI - Contaminantes Orgánicos	Argentina	GRULAC
LAQAB - Laboratorio de Química Ambiental y Biogeoquímica	Argentina	GRULAC
LECA - Laboratorio Experimental de Calidad de Aguas	Argentina	GRULAC
National Measurement Institute	Australia	WEOG
Synlab Umweltinstitut GmbH	Austria	WEOG
Umweltbundesamt GmbH	Austria	WEOG
Public Analyst Laboratory	Bahamas	GRULAC
GAS - Government Analytical Services	Barbados	GRULAC
The Department of Organization of Analytical Control of the Ministry of Natural Resources and Environmental Protection	Belarus	CEE
CIL - Central Investigation Laboratory	Belize	GRULAC
SPECTROLAB	Bolivia	GRULAC
Analytical Solutions S. A.	Brazil	GRULAC
CETESB - Physical Chemical Division (Divisão de Análises Físico-Químicas- TLA, CETESB- Companhia Ambiental do Estado de São Paulo)	Brazil	GRULAC
CONECO - Laboratorio de Microcontaminantes Orgánicos e Ecotoxicologia Aquática	Brazil	GRULAC
Human Study Center for Worker's Health and Human Ecology/National School of Public Health, Oswaldo Cruz Foundation	Brazil	GRULAC
Laboratorio de Radioisótopos Eduardo Penna Franca*	Brazil	GRULAC
Laboratorio Nacional Agropecuario - LANAGRO/IMG	Brazil	GRULAC

1 2 3 4 5 ... 20 Laboratories per page 1 - 20 of 256 Laboratories

210 Laboratories analyzing Hg are registered

Quick user guide



UN ENVIRONMENT DATABANK OF LABORATORIES ANALYZING MERCURY AND POPS

"Hg & POPS LABORATORY DATABANK"

QUICK USER GUIDE

Table of Contents

I. Introduction	2
II. Starting	2
III. Laboratory list	3
A. Ordering column content	4
B. Filtering column content	4
IV. Laboratory details	4
V. Laboratory search by using Extended Filters	5
VI. Exporting a laboratory list to Excel	6

V. Laboratory search by using Extended Filters

To show/hide the Extended filters, click the icon at the left corner (beside "Extended Filters" label)

Extended filters are available for more detailed searches. Multiple choices of filter items are allowed; but the filters are not actually applied until you click on the button at the right of the section.

So, you can select some Accreditation filter items, then choose other Methods filter items and at the end click the "Apply filter" button: all the filters selected are applied, which is highlighted by a tab color change and a text reminder on top. But to remove an Extended Filter, you have to select it first and then click the button; only the selected Extended Filter will be removed while the others, if any, remain applied. It can be said that "Apply filter" has a global behavior while "Remove filter" acts locally.

The extended filters available are: Accreditation, Extraction and Determination, Intercalibration (only for POPs labs), Matrices and Species (mercury labs) or Matrices and POPs (POPs labs), Methods, Number of Samples and Tiers (only for POPs labs)

For instance, in POPs labs, in the Extended Filters section, under the Methods tab, by clicking on Method field, a dropdown list is deployed to allow selection (by clicking item) one or multiple filter item selections (clicking again on Method field and selecting another one).

Country	Region
Antigua and Barbuda	GRULAC
Argentina	GRULAC
Argentina	GRULAC

You can also remove individual filter items from those already selected clicking the X at the item rightmost position or remove all filter items clicking the X at the right of selection field.

Country	Region
Antigua and Barbuda	GRULAC
Argentina	GRULAC
Argentina	GRULAC

Experts on Chemicals and Waste Management Databank and UN Environment Databank of Laboratories

- <http://informea.pops.int/NIPsRoster/index.html>
- <http://informea.pops.int/HgPOPsLabs/index.html>

Thank you



Jacqueline Alvarez
jacqueline.alvarez@un.org
Skype:
[jacqueline.alvarez.mourelle](https://www.skype.com/people/jacqueline.alvarez.mourelle)

www.unenvironment.org