



POPs PROFILE INFORMATION REPORTING FORM



Form 3 Information Experts

Country (or region)
SWEDEN

Please list in space provided below, key national POPs experts (e.g. for particular chemicals or groups of chemicals, or for areas of expertise) for inclusion in the POPs Information Exchange Network

Name: Prof. Ake Bergamn, Ph.D
Institution: Chair of Environmental Chemistry
Address: Wallenberg Laboratory- Stockholm Univeristy
S- 10 691 Stockholm- SWEDEN
Telephone: +46 8 16 39 97 Telefax: + 46 8 15 25 61
E-mail Address: Ake.bergman@mk.su.se
Internet access? Check one of the following
 Yes No planned do not know
Area(s) of expertise or POPs substance of interest:
Synthesis, characterization, physical properties, analysis, transformation, metabolism, exposure of persistent and semi-persistent compounds, internal dose and external exposure.
DDt, chlordan, hexachlorobenzene, toxaphene and PCBs.

Name: Dr. Thomas G.T. Jaenson, Associate Professor in Medical Entomology.
Institution: Medical Entomology Unit- Swedish University of Agricultural Sciences Uppsala
Address: Zoological Museum- Uppsala Univeristy
Villavägen 9
S-752 36 Uppsala- SWEDEN
Telephone: +46 18 471 29 39 (UU) Telefax: 146 18 55 98 88
+ 46 18 67 25 41 (SUAS)
E-mail Address: Thomas.jaenson@zoologi.uu.se
Internet access? Check one of the following
 Yes No planned do not know
Area(s) of expertise or POPs substance of interest:
Medical and veterinary entomology, especially appropriate methods for control of arthropods (insects and ticks) of medical and veterinary importance.
DDT and dieldrin

Name: Prof. Bo. Jansson
Institution: Institute of Applied Environmental research
Address: Stockholm University
S-106 91 Stockholm
Telephone: +46 8 674 7220 Telefax: +46 8 75 81 360
E-mail Address: Bo.jansson@itm.su.se
Internet access? Check one of the following
 Yes No planned do not know
Area(s) of expertise or POPs substance of interest:
Chemical analysis, Organic Environmental Pollutants, Exposure assessment
Aldrin, Dieldrin, DDT, Endrin, Chlordane, Hexachlorobenzene, Mirex, Toxaphene, Heptachlor, PCBs, dioxins and furans.

Name: Johan Mörner- Research Officer
Institution: Department of Entomology and Plant pathology
Address: Swedish University of Agricultural Sciences
P.O. Box 7044
S-75 007 Uppsala- SWEDEN
Telephone: +46 8 552 430 28 Telefax: +46 8 552 430 28
E-mail Address: Johan.morner@entom.slu.se
Internet access? Check one of the following
 Yes No planned do not know
Area(s) of expertise or POPs substance of interest:
Pest control and use of agrochemicals, Alternative control measures
Aldrin, Dieldrin, DDT, endrin, chlordane, hexachlorobenzene, mirex, toxaphene and heptachlor.

Name: Prof. Mats Olsson
Institution: Contaminant Research Group/Sweish Museum of Natural History
Address: P.O. Box 50007
S-104 05 Stockholm- SWEDEN
Telephone: +46 8 666 4111 Telefax: +46 8 15 20 13
E-mail Address: Mats.olsson@nmr.se
Internet access? Check one of the following
 Yes No planned do not know
Long range transport, Temporal trends, spatial distribution, Effects on Vertebrates
DDT, chlordane, hexachlorobenzene, toxaphene, PCBsand HCH (hexachlorocyclohexane).

Name: Prof. Christopher Rappe
Institution: Institution of Environmental Chemistry
Address: Umea University
S-901 87 Umea- SWEDEN
Telephone: +46 90 786 5266 Telefax: +46 90 186 155
E-mail Address: Mats.olsson@nmr.se
Internet access? Check one of the following
 Yes No planned do not know
Analysis and risk assessment
DDT, chlordane, hexachlorobenzene, mirex, toxaphene, heptachlor, PCBs, diroixins and furans.