



# POPs PROFILE INFORMATION REPORTING FORM



## Form 3 Information Experts

**Country (or region)**  
NORWAY

**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: Kritin FARDEN  
 Institution: Norwegian Food Control AUthority  
 Address: P :B : 8187 Dep, 0034 Oslo

Telephone: 22 24 66 50      Telefax: 22 24 66 99  
 E-mail Address: Kristin.ferden@snt.dep.telemax.no  
 Internet access?      Check one of the following  
 Yes       No       planned       do not know

Area(s) of expertise or POPs substance of interest:  
POP as food contamination (POP residues in food)

\*\*\*\*\*

Name: Professor Janecke Utne Skaare  
 Institution: National Veterinary Institute  
 Address: PB 8156 Dep 0033 Oslo

Telephone: \_\_\_\_\_      Telefax: 22 59 74 53  
 E-mail Address: janecke.skaare@vetinst.no  
 Internet access?      Check one of the following  
 Yes       No       planned       do not know

Area(s) of expertise or POPs substance of interest:  
POP occurence, levels, effects in human and environment.

\*\*\*\*\*

Name: Jon Knutzen and Jens Skei  
 Institution: Norwegian Institute of Water Research  
 Address: PB 173 Kjelsas, 0411 Oslo

Telephone: 22 18 51 00      Telefax: +47 22 18 52 00  
 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:  
Occurance and levels in water and aquatic environment.

---

---

---

\*\*\*\*\*

Name: Martin Schlabach

Institution: Norwegian Institute for Air Research

Address: Swedish University of Agricultural Sciences  
P.B.100- 2007 Kjeller

Telephone: 63 89 80 00      Telefax: 63 89 80 50

E-mail Address: \_\_\_\_\_

Internet access?      Check one of the following

Yes       No       planned       do not know

Area(s) of expertise or POPs substance of interest:  
Levels and transport of POPs in air.

---

---