

Form 4

Information Sources

Note: the information sources to be provided are major review documents, database or reports on specific POPs or the groups as well as special control actions on POPs

Country (or region)

State of Kuwait

1. Title of the information source: EPA and WHO Documents

2. Publication date _____

3. Format of the information material

Electronic product CD-ROM
 On-line database
 Diskette
Printed publication

4. Type of information material

Database
Report
Review document
Legal document

Other: _____

5. Access Mode

On request
On-line
INTERNET
Bookshop

Other: _____

6. Substance Covered:

Aldrin	<input type="checkbox"/>	Heptachlor	<input type="checkbox"/>	Dioxins	<input checked="" type="checkbox"/>
Chlordane	<input type="checkbox"/>	Hexachlorobenzene	<input type="checkbox"/>	Furans	<input checked="" type="checkbox"/>
Dieldrin	<input type="checkbox"/>	Mirex	<input type="checkbox"/>		
DDT	<input type="checkbox"/>	Toxaphene	<input type="checkbox"/>		
Endrin	<input type="checkbox"/>	PCBs	<input checked="" type="checkbox"/>		

7. Scope of the information source

Toxicology	<input type="checkbox"/>	Guidelines and Standards	<input type="checkbox"/>
Handling	<input type="checkbox"/>	Methodology	<input type="checkbox"/>
Disposal/storage	<input checked="" type="checkbox"/>	Training	<input type="checkbox"/>
Regulatory information	<input type="checkbox"/>	Other	<input checked="" type="checkbox"/>

Please provide the full reference:

8.1 Title: Disposal Methods of PCBs

8.2 Author: Environmental Public Authority

8.3 Publisher:

8.4 Other:

11. Language(s): Arabic

12. Cost: In local currency _____
In US Dollars _____

13. Can this document be obtained free of charge ? No Yes
If yes, by whom ? Environmental Public Authority

14. Address of contact points for additional information Dr. Mohammed A. Al-Sarawi
Director General
Environmental Public Authority
PO Box 24395, Safat 13104, Kuwait

**Should this report be accessible to you, we would also be grateful if you could provide a copy to
UNEP Chemicals**