Users are advised to consult the Canadian Environmental Quality Guidelines introductory text, factsheet, and/or protocols for specific information and implementation guidance pertaining to each environmental quality guideline.

## Chlordane

Parameter 1: ORGANIC
Parameter 2: Pesticides

Parameter 3: Organochlorine compounds

Water Quality for the Protection of Aquatic Life

#### **Freshwater**

Concentration (µg/L)

0.006

No fact sheet created. For more information on this guideline, please refer to Canadian Water Quality Guidelines (CCREM 1987).

This guideline (originally published in Canadian Water Quality Guidelines CCREM 1987 + Appendixes] in 1987 or 1991 [PCBs in marine waters]) is no longer recommended and the value is withdrawn. A water quality guideline is not recommended. Environmental exposure is predominantly via sediment, soil, and/or tissue, therefore, the reader is referred to the respective guidelines for these media.

This substance meets the criteria for track 1 substances under the national CCME Policy for the Management of Toxic Substances (PMTS) (i.e., persistent, bioaccumulative, primarily the result of human activity, and CEPA-toxic or equivalent), and should be subject to virtual elimination strategies. Guidelines can serve as action levels or interim management objectives towards vitual elimination.

 Date
 1987

 Marine
 No data

 Concentration (μg/L)
 No data

 Date
 No data

# Water Quality for the Protection of Agriculture

# Irrigation No data Date No data

#### Livestock

Concentration (µg/L)

7

No fact sheet created. For more information on this guideline, please refer to Canadian Water Quality Guidelines (CCREM 1987).

This guideline (originally published in Canadian Water Quality Guidelines CCREM 1987]) is no longer recommended and the value is withdrawn. A water quality guideline is not recommended. Environmental exposure is predominantly via sediment, soil, and/or tissue, therefore, the reader is referred to the respective guidelines for these media.

This substance meets the criteria for Track 1 substances under the nationalCCME Policy for the Management of Toxic Substances (PMTS) (i.e., persistent, bioaccumulative, primarily result of human activity, and CEPA-toxic or equivalent) and should be subject to virtual elimination strategies. Guidelines can serve as action levels or interim management objectives towards virtual elimination.

Date 1987

# Sediment Quality for the Protection of Aquatic Life

Further documentation on these guidelines can be found in the Canadian Environment Quality Guidelines.

Download Factsheet

#### **Freshwater**

Concentration (µg/	kg dry weight) - ISC	QG			4.5
Guideline	% = ISQG	i	ISQG < % < PEL		ISQG % ≥ PEL
Chlordane	2	17		70	
Concentration (µg/l	kg dry weight) - PE	L			8.87
Guideline	% = ISQG	ì	ISQG < % < PEL		ISQG % ≥ PEL
Chlordane	2	17		70	
Date					1998

#### **Marine**

Concentration (µg/	kg dry wei	ight) - ISQG				2.26
Guideline		% = ISQG		ISQG < % < PEL		ISQG % ≥ PEL
Chlordane	9		12		17	
Concentration (µg/kg dry weight) - PEL						4.79
Guideline		% = ISQG		ISQG < % < PEL		ISQG % ≥ PEL
Chlordane	9		12		17	
Date						1998

### Soil Quality for the Protection of Environmental and Human Health

Concentration (mg/kg dry weight) - Agricultural	No data
Concentration (mg/kg dry weight) - Residential / parkland	No data
Concentration (mg/kg dry weight) - Commercial	No data
Concentration (mg/kg dry weight) - Industrial	No data
Date	No data

Tissue Residue Quality for the Protection of Widlife Consumer of Aquatic Biota

Concentration (µg/kg diet wet weight)	No data
Date	No data