

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.

Conductivity

Parameter 1: PHYSICAL

Freshwater No data Concentration (µg/L) No data Marine No data Concentration (µg/L) No data Date No data Date No data Date No data Date No data Water Quality for the Protection of Agriculture No data Irrigation No data Concentration (µg/L) No data Date No data Concentration (µg/kg dry weight) - ISQG No data Concentration (µg/kg dry weight) - PEL No data Date No data Marine No data Concentration (µg/kg dry weight) - ISQG No data Date </th <th></th> <th></th>		
Date No data Marine No data Concentration (µg/L) No data Date No data Water Quality for the Protection of Agriculture No data Irrigation Intrigation Concentration (µg/L) No data Date No data Livestock No data Concentration (µg/L) No data Date No data Date No data Elivestock No data Concentration (µg/L) No data Date No data Sediment Quality for the Protection of Aquatic Life No data Concentration (µg/kg dry weight) - ISQG No data Date No data Marine No data Concentration (µg/kg dry weight) - ISQG No data Concentration (µg/kg dry weight) - ISQG No data	Freshwater	
Marine No data Concentration (µg/L) No data Date No data Water Quality for the Protection of Agriculture Inrigation Irrigation No data Concentration (µg/L) No data Date No data Date No data Date No data Concentration (µg/L) No data Date No data Sediment Quality for the Protection of Aquatic Life No data Concentration (µg/kg dry weight) - ISQG No data Date No data Date No data Date No data Concentration (µg/kg dry weight) - ISQG No data Concentration (µg/kg dry weight) - ISQG No data Concentration (µg/kg dry weight) - PEL No data Concentration (µg/kg dry weight) - PEL <td< th=""><th>Concentration (µg/L)</th><th>No data</th></td<>	Concentration (µg/L)	No data
Concentration (µg/L) No data Date No data Water Quality for the Protection of Agriculture Irrigation (µg/L) No data Date No data Livestock No data Concentration (µg/L) No data Date No data Date No data Sediment Quality for the Protection of Aquatic Life Freshwater Concentration (µg/kg dry weight) - ISQG No data Date No data Date No data Concentration (µg/kg dry weight) - PEL No data Date No data Date No data Date No data	Date	No data
Date No data Water Quality for the Protection of Agriculture Invigation Irrigation No data Concentration (µg/L) No data Date No data Livestock No data Concentration (µg/L) No data Date No data Date No data Eivestock No data Concentration (µg/L) No data Date No data Sediment Quality for the Protection of Aquatic Life No data Freshwater Concentration (µg/kg dry weight) - ISQG No data Concentration (µg/kg dry weight) - PEL No data No data Marine No data No data Concentration (µg/kg dry weight) - ISQG No data No data Marine No data No data No data Concentration (µg/kg dry weight) - PEL No data No data Concentration (µg/kg dry weight) - PEL No data No data No data No data No data No data No data No data No data No data No data No data <td>Marine</td> <td></td>	Marine	
Date No data Water Quality for the Protection of Agriculture Invigation Irrigation No data Concentration (µg/L) No data Date No data Livestock No data Concentration (µg/L) No data Date No data Date No data Evestock No data Concentration (µg/L) No data Date No data Sediment Quality for the Protection of Aquatic Life No data Freshwater Concentration (µg/kg dry weight) - ISQG No data Concentration (µg/kg dry weight) - PEL No data Marine No data No data Concentration (µg/kg dry weight) - ISQG No data Marine No data No data Concentration (µg/kg dry weight) - PEL No data No data Marine No data No data Concentration (µg/kg dry weight) - PEL No data No data	Concentration (µg/L)	No data
Irrigation Concentration (μg/L) No data Date No data Livestock Concentration (μg/L) No data Date No data Date No data Sediment Quality for the Protection of Aquatic Life Freshwater Concentration (μg/kg dry weight) - ISQG No data Date No data Date No data Concentration (μg/kg dry weight) - PEL No data Date No data Date No data	Date	No data
Concentration (µg/L) No data Date No data Livestock No data Concentration (µg/L) No data Date No data Sediment Quality for the Protection of Aquatic Life No data Freshwater No data Concentration (µg/kg dry weight) - ISQG No data Concentration (µg/kg dry weight) - PEL No data Date No data Concentration (µg/kg dry weight) - PEL No data Date No data Concentration (µg/kg dry weight) - PEL No data No concentration (µg/kg dry weight) - ISQG No data Concentration (µg/kg dry weight) - PEL No data No concentration (µg/kg dry weight) - PEL No data Concentration (µg/kg dry weight) - PEL No data No concentration (µg/kg dry weight) - PEL No data No concentration (µg/kg dry weight) - PEL No data	Water Quality for the Protection of Agriculture	
Date No data Livestock No data Concentration (µg/L) No data Date No data Sediment Quality for the Protection of Aquatic Life No data Freshwater Concentration (µg/kg dry weight) - ISQG No data Concentration (µg/kg dry weight) - PEL No data Date No data Concentration (µg/kg dry weight) - ISQG No data Date No data Concentration (µg/kg dry weight) - PEL No data Concentration (µg/kg dry weight) - ISQG No data Concentration (µg/kg dry weight) - ISQG No data Concentration (µg/kg dry weight) - PEL No data No concentration (µg/kg dry weight) - PEL No data No concentration (µg/kg dry weight) - PEL No data	Irrigation	
Date No data Livestock No data Concentration (µg/L) No data Date No data Sediment Quality for the Protection of Aquatic Life No data Freshwater Concentration (µg/kg dry weight) - ISQG No data Concentration (µg/kg dry weight) - PEL No data Date No data Concentration (µg/kg dry weight) - ISQG No data Date No data Concentration (µg/kg dry weight) - PEL No data Concentration (µg/kg dry weight) - ISQG No data Concentration (µg/kg dry weight) - ISQG No data Concentration (µg/kg dry weight) - PEL No data No concentration (µg/kg dry weight) - PEL No data No concentration (µg/kg dry weight) - PEL No data	Concentration (µg/L)	No data
Concentration (µg/L) No data Date No data Sediment Quality for the Protection of Aquatic Life Freshwater Concentration (µg/kg dry weight) - ISQG No data Concentration (µg/kg dry weight) - PEL No data Date No data Marine Concentration (µg/kg dry weight) - ISQG No data Concentration (µg/kg dry weight) - ISQG No data Marine No data No data Concentration (µg/kg dry weight) - ISQG No data Concentration (µg/kg dry weight) - PEL No data No data No data Concentration (µg/kg dry weight) - PEL No data		No data
Date No data Sediment Quality for the Protection of Aquatic Life Freshwater Concentration (µg/kg dry weight) - ISQG No data Concentration (µg/kg dry weight) - PEL No data Date No data Marine No data Concentration (µg/kg dry weight) - ISQG No data Concentration (µg/kg dry weight) - PEL No data Marine No data Concentration (µg/kg dry weight) - ISQG No data No data No data No data No data Marine No data Concentration (µg/kg dry weight) - PEL No data	Livestock	
Sediment Quality for the Protection of Aquatic Life Freshwater Concentration (μg/kg dry weight) - ISQG Concentration (μg/kg dry weight) - PEL No data Date Marine Concentration (μg/kg dry weight) - ISQG No data Concentration (μg/kg dry weight) - ISQG No data No data No data No data No data Concentration (μg/kg dry weight) - PEL No data	Concentration (µg/L)	No data
Freshwater No data Concentration (μg/kg dry weight) - ISQG No data Concentration (μg/kg dry weight) - PEL No data Date No data Marine No data Concentration (μg/kg dry weight) - ISQG No data Concentration (μg/kg dry weight) - ISQG No data Concentration (μg/kg dry weight) - PEL No data	Date	No data
Concentration (μg/kg dry weight) - ISQG No data Concentration (μg/kg dry weight) - PEL No data Date No data Marine Concentration (μg/kg dry weight) - ISQG No data Concentration (μg/kg dry weight) - ISQG No data Concentration (μg/kg dry weight) - PEL No data No data No data Concentration (μg/kg dry weight) - PEL No data	Sediment Quality for the Protection of Aquatic Life	
Concentration (μg/kg dry weight) - PELNo dataDateNo dataMarineConcentration (μg/kg dry weight) - ISQGNo dataConcentration (μg/kg dry weight) - PELNo data	Freshwater	
Date No data Marine No data Concentration (μg/kg dry weight) - ISQG No data Concentration (μg/kg dry weight) - PEL No data	Concentration (µg/kg dry weight) - ISQG	No data
Marine No data Concentration (μg/kg dry weight) - ISQG No data Concentration (μg/kg dry weight) - PEL No data	Concentration (µg/kg dry weight) - PEL	No data
Concentration (µg/kg dry weight) - PEL No data	Date	No data
Concentration (µg/kg dry weight) - PEL No data	Marine	
	Concentration (µg/kg dry weight) - ISQG	No data

Soil Quality for the Protection of Environmental and Human Health

con quality for the Freedon of Environmental and Furnan Freut	
Concentration (mg/kg dry weight) - Agricultural	2 dS/m
Concentration (mg/kg dry weight) - Residential / parkland	2 dS/m
Concentration (mg/kg dry weight) - Commercial	4 dS/m
Concentration (mg/kg dry weight) - Industrial	4 dS/m
Date	1991
Tissue Residue Quality for the Protection of Widlife Consumer of Aqua	atic Biota
Concentration (µg/kg diet wet weight)	No data
Date	No data