

### **AMENDMENT TO SOLICITATION 5000040608**

### **Delete:**

# **Table 10. Organochlorine Pesticides**

List-specific requirements: analytes reported must include DDT and degradates, HCH isomers, Aldrin, Chlordane, Dieldrin, Endrin, Heptachlor, Hexachlorobenzene, and Mirex

Desired RL Range: Water ≤1 ng/L; Sediment ≤1 ng/g Acceptable RL Range: Water ≤2 ng/L; Sediment ≤2 ng/g

Matrix	Water	Soil/Sediment	Biota/Tissue	Resin (e.g. XAD-2)	Passive Sampler
Basis Sample Size	1L	10g (dry)	Mass, Wet	Volume	(e.g. SPMD)
Units	Unit	Unit	Unit	Unit	Unit
Analyte	RL	RL	RL	RL	RL
Analyte	RL	RL	RL	RL	RL

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# **Table 10. Organochlorine Pesticides**

List-specific requirements: analytes reported must include DDT and degradates, HCH isomers, Aldrin, Chlordane, Dieldrin, Endrin, Heptachlor, Hexachlorobenzene, Mirex and Toxaphene (technical)

Organochlorine pesticides - general

Desired RL Range: Water ≤1 ng/L; Sediment ≤1 ng/g Acceptable RL Range: Water ≤2 ng/L; Sediment ≤2 ng/g

Toxaphene (technical)

Desired RL Range: Water ≤10 ng/L; Sediment ≤10 ng/g Acceptable RL Range: Water ≤20 ng/L; Sediment ≤20 ng/g

Matrix	Water	Soil/Sediment	Biota/Tissue	Resin (e.g. XAD-2)	Passive Sampler
Basis Sample Size	1L	10g (dry)	Mass, Wet	Volume	(e.g. SPMD)
Units	Unit	Unit	Unit	Unit	Unit
Analyte	RL	RL	RL	RL	RL
Analyte	RL	RL	RL	RL	RL

Enquiries received after this amendment may not be answered.