

Concentrations of PCB Aroclor 1254 from rainbow trout collected in 1994 by the U.S. Environmental Protection Agency¹ (EVS 1998) and in 1998 by the USGS.

			Fish	Aroclor 1254
Data Source	Sample ID	Location	Source	(ug/kg)
EPA 1994	RWIND10UP	Upper	Wild	47.1
EPA 1994	RWIND11UP	Upper	Wild	68.7
EPA 1994	RWIND12UP	Upper	Wild	21.6
EPA 1994	RWIND13UP	Upper	Wild	46.4
EPA 1994	RWIND14UP	Upper	Wild	24.2
EPA 1994	RWIND15UP	Upper	Wild	46.8
EPA 1994	RWIND16UP	Upper	Wild	11.5
EPA 1994	RWIND17UP	Upper	Wild	49.7
EPA 1994	RWIND18UP	Upper	Wild	13.7
EPA 1994	RWIND19UP	Upper	Wild	17
EPA 1994	RWIND20UP	Upper	Wild	9.2
EPA 1994	RWIND21UP	Upper	Wild	111
EPA 1994	RWIND22UP	Upper	Wild	16.6
EPA 1994	RWIND23UP	Upper	Wild	50.8
EPA 1994	RWIND24UP	Upper	Wild	10.8
EPA 1994	RWIND09UP	Upper	Wild	54.7
EPA 1994	RWIND01UP	Upper	Wild	22.6
EPA 1994	RWIND03UP	Upper	Wild	19.9
EPA 1994	RWIND04UP	Upper	Wild	18.8
EPA 1994	RWIND05UP	Upper	Wild	25.4
EPA 1994	RWIND06UP	Upper	Wild	14.2
EPA 1994	RWIND07UP	Upper	Wild	20.5
EPA 1994	RWIND08UP	Upper	Wild	20.3
EPA 1994	RHCM5LOW (Archived)	Lower	Unknown	29.1
EPA 1994	RHCM5LOW (Archived)	Lower	Unknown	13.1
EPA 1994	RHCM5LOW (Archived)	Lower	Unknown	8.5
EPA 1994	RHCM5LOW (Archived)	Lower	Unknown	16.5
EPA 1994	RHCM5LOW (Archived)	Lower	Unknown	24.5
EPA 1994	RHCM5LOW (Archived)	Lower	Unknown	15.6
EPA 1994	RHCM5LOW (Archived)	Lower	Unknown	14.1
USGS 1998	USGS-1	Upper	Wild	43
USGS 1998	USGS-2	Upper	Wild	23
USGS 1998	USGS-3	Upper	Wild	32
USGS 1998	USGS-4	Upper	Wild	20
USGS 1998	USGS-5	Upper	Wild	25
USGS 1998	USGS-6	Upper	Wild	16
USGS 1998	USGS-7	Upper	Wild	29
USGS 1998	USGS-8	Upper	Wild	18
USGS 1998	USGS-9	Lower	Wild	18
USGS 1998	USGS-10	Lower	Wild	16
USGS 1998	USGS-11	Lower	Wild	15

USGS 1998	USGS-12	Lower	Wild	12
USGS 1998	USGS-13	Lower	Wild	18
USGS 1998	USGS-14	Lower	Wild	49
USGS 1998	USGS-15	Lower	Wild	8.8
USGS 1998	USGS-16	Lower	Wild	15
USGS 1998	USGS-17	Lower	Net pen	35
USGS 1998	USGS-18	Lower	Net pen	6.3
USGS 1998	USGS-19	Lower	Net pen	7.3
USGS 1998	USGS-20	Lower	Net pen	5.1
USGS 1998	USGS-21	Lower	Net pen	11
USGS 1998	USGS-22	Lower	Net pen	3.3
USGS 1998	USGS-23	Lower	Net pen	5.0
USGS 1998	USGS-24	Lower	Net pen	4.8

¹: EVS Consultants, 1998, Assessment of dioxins, furans, and PCBs in fish tissue from Lake Roosevelt, Washington, 1994: Seattle, Washington, U.S. Environmental Protection Agency, 53 p.