

Location	DDT Concentration Range in Fish Tissue (ug/kg)	Dieldrin Concentration Range in Fish Tissue (ug/kg)
Lauritzen Channel North	25 to 11,000	12 to 550

Location	DDT Concentration Range in Fish Tissue (ug/kg)	Dieldrin Concentration Range in Fish Tissue (ug/kg)
Parr Canal	89 to 1,291	6.5 to 32

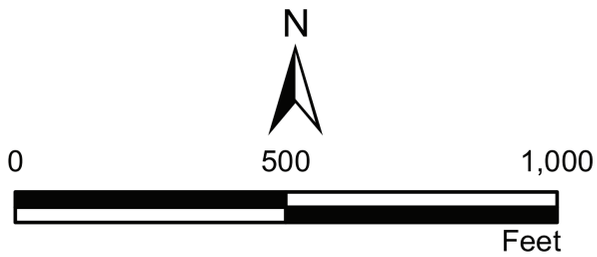
Location	DDT Concentration Range in Fish Tissue (ug/kg)	Dieldrin Concentration Range in Fish Tissue (ug/kg)
Santa Fe Channel	26 to 272	1.1 to 43

Location	DDT Concentration Range in Fish Tissue (ug/kg)	Dieldrin Concentration Range in Fish Tissue (ug/kg)
Richmond Inner Harbor	7.45 to 111	<0.80 to 7.9

Fish Tissue Advisory Levels

Contaminant	Three 8-ounce servings/week (ppb wet weight)	Two 8-ounce servings/week (ppb wet weight)	One 8-ounce serving/week (ppb wet weight)	No Consumption (ppb wet weight)
DDT	520	>520-1,000	>1,000-2,100	>2,100
Dieldrin	15	>15-23	>23-46	>46

Source: Advisory and Safe Eating Guidelines for San Francisco Bay Fish and Shellfish, Prepared by California Environmental Protection Agency, Office of Environmental Health Hazard Assessment. May 2011.



2008 FISH TISSUE RESULTS

UNITED HECKATHORN SUPERFUND SITE
RICHMOND, CALIFORNIA