

**SCECAP 2004 -- Open Water  
Tissue Contaminant Levels**

Station	Fish Characteristics			Total Contaminants by Class*				Develop
	Fish Species	Mean Length	N	Metals ug/g	PAHs ng/g	DDTs ng/g	PCBs ng/g	
RO046062	<i>M. undulatus</i>			223.37	2.79	1.30	1.27	I<1
RO046063	<i>L. xanthurus</i>			28.81	12.44	1.64	1.05	R<1
RO046064	<i>M. undulatus</i>			165.83	20.86	0.90	0.38	R>1
RO046065	<i>M. undulatus</i>			83.29	22.45	1.34	1.26	R>1
RO046066	<i>L. xanthurus</i>			97.86	42.75	1.64	4.40	I>1
RO046068	<i>L. xanthurus</i>			168.29	24.79	1.85	1.19	R>1
RO046072	<i>L. xanthurus</i>			316.73	12.73	0.99	0.89	R>1
RO046074	<i>L. xanthurus</i>			184.34	105.18	1.73	0.97	NDV
RO046075	<i>L. xanthurus</i>			117.56	56.79	4.20	1.51	R>1
RO046076	<i>M. undulatus</i>			132.32	13.33	0.98	1.24	NDV
RO046079	<i>L. xanthurus</i>			231.32	45.28	1.52	1.22	R<1
RO046080	<i>L. xanthurus</i>			157.84	40.84	1.36	0.99	R<1
RO046081	<i>M. undulatus</i>			117.32	24.34	2.93	0.27	NDV
RO046082	<i>M. undulatus</i>			199.43	1.92	0.79	1.21	NDV
RO046083	<i>L. xanthurus</i>			156.83	16.40	4.10	1.43	R>1
RO046085	<i>L. xanthurus</i>			228.70	36.63	1.66	0.60	NDV
RO046087	<i>M. undulatus</i>			113.66	47.51	4.65	9.49	R<1
RO046088	<i>L. xanthurus</i>			178.69	39.47	0.95	0.92	R<1
RO046090	<i>L. xanthurus</i>			127.78	22.74	2.08	0.99	I<1

\*all contaminants are expressed as wet weight

† development code: NDV, no development visible. R>1, residential development > 1 km away. R<1, residential development < 1 km away.

I>1, industrial development > 1 km away. I<1, industrial development < 1 km away