

SCECAP 2004 -- Tidal Creek

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	
RT042063	<i>M. undulatus</i>			124.38	45.01	1.74	1.40	NDV
RT042067	<i>L. xanthurus</i>			211.24	59.87	2.27	1.08	R<1
RT042069	<i>L. xanthurus</i>			141.37	59.56	3.07	5.79	R<1
RT042073	<i>L. xanthurus</i>			191.73	18.67	2.39	0.00	NDV
RT042075	<i>L. xanthurus</i>			171.52	19.11	4.42	1.09	I<1
RT042076	<i>L. xanthurus</i>			280.52	19.60	0.97	0.55	NDV
RT042077	<i>L. xanthurus</i>			178.25	31.06	2.53	0.00	R<1
RT042079	<i>L. xanthurus</i>			625.79	12.34	0.00	0.00	NDV
RT042080	<i>L. xanthurus</i>			193.51	26.12	0.83	0.53	NDV
RT042083	<i>L. xanthurus</i>			464.17	9.80	1.25	0.98	R<1
RT042087	<i>L. xanthurus</i>			219.25	9.16	1.54	0.55	R>1
RT042088	<i>L. xanthurus</i>			218.94	10.11	1.30	0.94	NDV
RT042089	<i>L. xanthurus</i>			192.21	14.47	1.18	0.50	R<1
RT042191	<i>L. xanthurus</i>			30.83	10.05	0.87	0.00	R<1
RT042193	<i>L. xanthurus</i>			150.95	7.75	1.89	0.65	R<1
RT042194	<i>L. xanthurus</i>			198.02	32.06	7.20	7.21	NDV
RT042266	<i>L. xanthurus</i>			227.96	15.06	1.38	1.53	NDV

*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