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Jim

As requested, here is the summary of results from back when we had ETSR [not RETS] and actually analyzed for strontium in our REMP.

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	RIVER					DRINKING				WELL	
	WATER	HR SHELL	FISH	HR	FISH	WATER	AIR PARTICULATES	LAKE	WATER	WATER	SOIL
YEAR	H3	Sr89	Sr90	Sr89	Sr90	H3	Sr90 (pCl/m3)	H3	Sr90	H3	Sr90
1974	950	30	72	27	3.5	474	4.60E-04	484	0.8	328	340
1975	615		170		27	333	7.50E-04	400		300	250
1976	513				30	254	6.60E-04	326		346	170
1977	290	1	11		4.4	193	7.00E-04	200	2.2	320	150
1978	630		140		8.9	208	2.10E-03	253		236	78
1979	354		7		0.42	170	3.90E-03	244		195	14(
1980	358		13		11	267	4.50E-03	190		242	140
1981	300		90		20	240	2.00E-03	240	0.6	380	72
1982	370	40	121		13.7	190	3.00E-04	210	1	290	84
1983	540		11		7	122	9.00E-04	146		213	195
1984	541		8.4		33.7	178		174		232	740
	pCi/L	pCi/kg -	wet	pCi/k	g - wet	pCi/L	pCi/m3	pCi/L	pCi/L	pCi/L	pCi/Kg - dry
Note: July 1	984 switch	ed from FT	SB to BETS	which e	eliminated r	equirements	for Strontium analyses,	Lake Wa	ter and We	ll Water	