US ERA ARCHIVE DOCUMENT

USEPA Region 9 Laboratory Mercury Monitoring

The Region 9 Laboratory is a full service laboratory offering a wide variety of analyses which can support the work of all the media divisions in Region 9. In the area of mercury analysis, the laboratory offers both field and fixed lab analyses in all matrices, including: water, soil, sediment, waste, biota, and air. The laboratory also maintains field sample collection capability for all the matrices analyzed.

Atmospheric Mercury Vapor Monitoring

The Region 9 Laboratory monitors atmospheric mercury in the elemental, particulate and reactive phases. Utilizing a mobile trailer platform, the laboratory can provide continuous monitoring at locations throughout the Region. The mobile analytical capability includes: elemental gaseous mercury, reactive gaseous mercury, particulate mercury, ozone, NOx, SOx CO, and a complete meteorological station. The trailer is currently supporting TMDL projects in Arizona and California

Flow Diagram Vest First New Fir

Mercury Analysis in Biota

The Region 9 Laboratory analyzes solid matrix samples utilizing a Milestone Model DMA80, direct mercury analyzer. This system has been used with great success on fish and other biota. Recent projects include fish analyses for the Guadalupe Watershed TMDL, fish and sediments for the Sulphur Bank Mercury Mine Site, soils from the Altoona Mine Site, and fish from an NDEP/NDOW study of mercury in fish in Nevada.



ugs vs. Homogenized Fillets Sample Duplicate Results - Pla

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ample ID Description		Hg (ug/kg wet)	Mean	Std. Dev.	Contract to	-	SOURCE		
7	plug front upper left of #10 fillet	1511	1479	30.6	LAB SAMPLE	RESULT	SAMPLE	RESULT	
8	plug center upper left of #10 fillet	1450	55		ID ID	(ug/kg wet)	ID	(ug/kg wet)	RP
9	plug center lower left of #10 fillet	1470			B4I0141-DUP2		0409027-11	1054	2.0
10a	Homogenized left filet	1505	1486	27.6	B4I0141-DUP1	986	0409027-02	998	1.2
10b	Homogenized left filet	1498			B4I0143-DUP1	3640	0409028-02	3609	0.9
10c	Homogenized left filet	1454			B4I0143-DUP2	7433	0409028-12	7351	1.1
15	plug front upper right of #18	2067	2090	198.0	B4I0148-DUP1	1470	0409026-06	1489	1.3
16	plug center upper right of #18	1904			B4I0148-DUP2	2122	0409026-20	2140	0.8
17	plug rear lower right of #18	2298			B4I0160-DUP1	983	0409030-06	960	2.4
40-	Hamman Internal Late Class	0000	0070	04.0	B4I0160-DUP2	471	0409030-11	446	5.6
18a 18b	Homogenized left filet Homogenized left filet	2063	2078	21.2	B4I0164-DUP1	13010	0409029-07	12941	0.5
18c	Homogenized left filet	2068			B4I0164-DUP2	4981	0409029-15	4941	0.8

Mercury Analysis in Other Matrices

The Region 9 Laboratory analyzes samples in water and soils using other instrumentation.

Low level waters are analyzed using a CETAC Quick Trace Model 7500. Higher level samples are analyzed on a Leeman Model PS-200. Low to mid level solid matrix samples are analyzed on the Milestone DMA80. For screening of high level soils, both in the lab and in the field, a NITON Model 700 XRF is used.

