Quarterly Report

Calendar Year 2024 – Fourth Quarter, October 1 – December 31, 2024

Prepared by:

Carlsbad Environmental Monitoring & Research Center under a financial assistance grant from U.S. Department of Energy Carlsbad Field Office (CBFO)
Award No. DE-EM0005195

Submitted to:

U.S. Department of Energy Carlsbad Field Office

January 2025

Field Programs - Radiation Safety Group

WIPP Underground Effluent Monitoring (Station A and Station B)

From October 1st to December 31st, a total of 56 filters from the primary skid at Station A, of which 44 were sample filters, 6 were trip blanks and 6 were filter blanks, were collected. In addition, 34 filters were collected from the backup skid at Station A (24 sample filters, 5 trip blank filters and 5 filter blanks). One hundred and fourteen filters were collected from the primary skid at Station B, (91 sample filters, 11 trip blanks and 12 filter blanks). One hundred and fourteen filters were collected from Station B backup (91 sample filters, 11 trip blanks and 12 filter blanks), during the same time period.

All 56 filters from the primary skid at Station A have been processed (gravimetrics, sample flow volume, and mass concentration have been calculated in the Field Programs (FP) data package) and transferred to the Radiochemistry group (RC). All 34 of the Station A backup filters have been processed and transferred to the Environmental Chemistry group (EC). All 114 filters from the primary Station B skid have been processed and transferred to RC. All 114 of the Station B backup filters were transferred to EC.

Ambient Air Sampling

From October 1st to December 31st, 18 ambient air particulate filters were collected from the six perimeter and regional continuous sampling stations (On-Site, Near Field, Cactus Flats, WIPP East, Carlsbad, and Loving) using a high-volume sampler (HiVol). All filters have been processed (gravimetrics, total air flow values, and notes of any irregularities) by FP and transferred to RC.

Subtask - Non-Radiological analyses

From October 1st to December 31st, 6 Whatman-41 filters and 3 trip blank filters were collected, from the 2 sampling sites (Near Field and Cactus Flats) using a high-volume sampler. All filters have been processed (total air flow values and notes of any irregularities) by FP and transferred to EC.

Vegetation sampling

From October 1st to December 31st, 6 vegetation samples (5 samples and 1 duplicate) were collected from five of the six perimeter and regional continuous sampling stations (Near Field, Cactus Flats, WIPP East, Carlsbad, and Loving.) Vegetation was not collected from the on-site sampling station because the station is surrounded mostly by concrete and infertile soil. Vegetation samples are currently undergoing processing so that they can be transferred to the RC group.

Surface Water Monitoring

From October 1st to December 31st, 9 surface water samples were collected, out of those 1 is a trip blank. All samples were transferred to RC and EC.

Drinking Water Monitoring

No activity to report this quarter.

Sediment Monitoring

From October 1st to December 31st, 4 sediment samples were collected. Sediment samples are currently undergoing processing so they can be transferred to the RC group.

Nuclear Materials Management and Safeguards

From October 1st to December 31st, the Radiation Safety group (RS) has collected and bulked radioactive waste from NMSU, LANL, and the WIPP Labs groups working in the CEMRC facility. Radiation Safety (RS) has performed monthly surveys of all laboratories where radioactive materials are present, including smears and dose rate measurements. All fume hoods are face-velocity checked quarterly. The date of the last inspection was December 18, 2024. Several survey instruments were sent to Ludlum Corporation for calibration. One flow meter was sent to Omega Engineering for calibration.

Radiochemistry Group

WIPP Underground Effluent Monitoring (Station A and Station B)

Gross alpha and beta activities on individual filters collected from station A, taken immediately before, and Station B, taken after the high-efficiency particulate air (HEPA) filtration, were counted using a low-background gas proportional counter (Protean Instruments) for 1200 minutes (20 hours). The analysis of all filters from Station A until it was permanently secured on November 14, 2024, in preparation for decommissioning, and Station B through the second week of January 2025 has been completed. The complete results for gross alpha and gross beta counts on FAS filters from Station A and Station B through December 2024 were submitted to CBFO on January 14, 2025.

Between October 1st and December 31st, 2024, the following types of environmental samples were processed and analyzed:

- Alpha radiation emitting isotopes (²⁴¹Am, ²³⁸Pu, ²³⁹⁺²⁴⁰Pu, ²³⁴U, ²³⁵U, and ²³⁸U)
 - o 36 Fixed Air Sampler (FAS) Station A samples from 2024
- Beta radiation emitting isotope (⁹⁰Sr)
 - o 12 Fixed Air Sampler (FAS) Station A samples from 2024
- Gamma radiation emitting isotopes (⁶⁰Co, ¹³⁷Cs, and ⁴⁰K)
 - o 36 Fixed Air Sampler (FAS) Station A samples from 2024

Characteristic results are included in the following pages.

Spectrum File: C:\Canberra\ApexAlpha\Root\Data\0000061037.cnf

Batch Identification: STA01-03_Am
Sample Identification: 24A0101_Am
Procedure Description: Am - 5 Days

ran 5 ba

Detector Name: 2-02

Env. Background: System Bkgd 27843

Sample Size: 1.0000E+00 +/- 0.0000E+00 unit

Sample Date/Time: 11/6/2024 10:28:07 AM Acquisition Date/Time: 11/6/2024 10:28:07 AM

Acquisition Live Time: 7200.0 minutes Acquisition Real Time: 7200.0 minutes

Tracer Certificate: 1322-Am-243-2 Tracer Quantity: 0.044 mL

Counting Efficiency: 0.1827 +/- 0.0037 on 7/21/2024 3:36:46 PM

Chem. Rec. Factor (%): 99.01 +/- 3.4217

		PEAK	AREA	REPORT		
	Energy		Pk Area		FWHM	
Nuclide	(MeV)	Pk Area	Error %	Backgnd	(keV)	
AM-241	5.471	271.00	12.59	10.00	25.0	
AM-243 T	5.259	1314.00	5.53	4.00	31.5	

T = Tracer Peak used for Effective Efficiency

		NUCLIDE ANALYSIS RE	ESULTS
	Energy	Activity	MDA
Nuclide	(keV)	(Bq /unit)	(Bq /unit)
AM-241	5479.10*		3.009E-04 +/- 1.692E-05
AM - 2.43	5270.00*	1.688E-02 + /- 9.491E-04	2.037E-04 + /- 1.146E-05



Spectrum File: C:\Canberra\ApexAlpha\Root\Data\0000061054.cnf

Batch Identification: STA01-03_Am Sample Identification: 24A0102_Am Procedure Description: Am - 5 Days

Detector Name: 2-03

Env. Background: System Bkgd 27844

Sample Size: 1.0000E+00 +/- 0.0000E+00 unit

 Sample Date/Time:
 11/6/2024
 10:28:08 AM

 Acquisition Date/Time:
 11/6/2024
 10:28:08 AM

 Acquisition Live Time:
 7200 0 minutes

Acquisition Live Time: 7200.0 minutes
Acquisition Real Time: 7200.0 minutes

Tracer Certificate: 1322-Am-243-2 Tracer Quantity: 0.044 mL

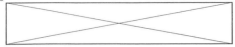
Counting Efficiency: 0.2131 +/- 0.0042 on 7/21/2024 3:36:47 PM

Chem. Rec. Factor (%): 85.60 +/- 2.9175

			PEAK	AREA I	REPORT	
Nuclide		Energy (MeV)	Net Pk Area	Pk Area Error %	Ambient Backgnd	FWHM (keV)
Nucliac		(IICV)	IN THE	DIIOI 0	Dackgila	(160)
AM-241		5.469	642.00	8.15	21.00	30.6
AM-243	\mathbf{T}	5.257	1338.00	5.50	8.00	26.7

T = Tracer Peak used for Effective Efficiency

		NUCLIDE ANALYSIS R	RESULTS
	Energy	Activity	MDA
Nuclide	(keV)	(Bq /unit)	(Bq /unit)
AM-241	5479.10*	8.152E-03 +/- 8.055E-04	4.171E-04 +/- 2.332E-05
AM-243	5270.00*	1.704E-02 +/- 9.529E-04	2.715E-04 +/- 1.518E-05



Spectrum File: C:\Canberra\ApexAlpha\Root\Data\0000061424.cnf

Batch Identification: STA07-09_Pu Sample Identification: 24A0701_Pu Procedure Description: Pu - 5 days

Detector Name: 5-07

Env. Background: System Bkgd 59129

Sample Size: 1.0000E+00 +/- 0.0000E+00 unit

Sample Date/Time: 11/20/2024 2:09:03 PM
Acquisition Date/Time: 11/20/2024 2:09:03 PM
Acquisition Live Time: 7200.0 minutes
Acquisition Real Time: 7200.0 minutes

Tracer Certificate: 450-Pu-242
Tracer Quantity: 0.063 mL

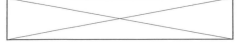
Counting Efficiency: 0.1988 +/- 0.0039 on 7/19/2024 9:36:39 PM

Chem. Rec. Factor (%): 89.50 +/- 3.0475

			PEAK	AREA	REPORT		
Nuclide		Energy (MeV)	Net Pk Area	Pk Area Error %	Ambient Backgnd	FWHM (keV)	
PU-238 PU-239 PU-242	т	5.473 5.130 4.874	386.00 64.00 1315.00	10.59 26.88 5.52	16.00 5.00 2.00	26.5 4.3 28.7	

T = Tracer Peak used for Effective Efficiency

		NUCLIDE ANALYSIS RE	ESULTS
Nuclide	Energy	Activity	MDA
	(keV)	(Bq /unit)	(Bq /unit)
PU-238	5487.10*	5.028E-03 +/- 6.018E-04	3.779E-04 +/- 2.105E-05
PU-239	5147.70*	8.336E-04 +/- 2.289E-04	2.268E-04 +/- 1.264E-05
PU-242	4890.70*	1.704E-02 +/- 9.494E-04	1.557E-04 +/- 8.671E-06



Spectrum File: C:\Canberra\ApexAlpha\Root\Data\0000061422.cnf

Batch Identification: STA07-09_Pu Sample Identification: 24A0702_Pu Procedure Description: Pu - 5 days

Detector Name: 5-08

Env. Background: System Bkgd 59130

Sample Size: 1.0000E+00 +/- 0.0000E+00 unit

Sample Date/Time: 11/20/2024 2:09:04 PM
Acquisition Date/Time: 11/20/2024 2:09:04 PM
Acquisition Live Time: 7200.0 minutes
Acquisition Real Time: 7200.0 minutes

Tracer Certificate: 450-Pu-242
Tracer Quantity: 0.064 mL

Counting Efficiency: 0.2066 +/- 0.0041 on 7/19/2024 9:36:38 PM

Chem. Rec. Factor (%): 89.63 +/- 3.0082

			PEAK	AREA I	REPORT		
Nuclide		Energy (MeV)	Net Pk Area	Pk Area Error %	Ambient Backgnd	FWHM (keV)	
PU-238 PU-239 PU-242	т	5.479 5.139 4.873	355.00 65.00 1389.00	11.31 31.83 5.38	24.00 21.00 3.00	20.8 14.3 28.5	

T = Tracer Peak used for Effective Efficiency

		NUCLIDE ANALYSIS RE	ESULTS	
Nuclide	Energy	Activity	MDA	
	(keV)	(Bq /unit)	(Bq /unit)	
PU-238	5487.10*	4.442E-03 +/- 5.573E-04	4.371E-04 +/- 2.371E-05	
PU-239	5147.70*	8.134E-04 +/- 2.626E-04	4.110E-04 +/- 2.230E-05	
PU-242	4890.70*	1.730E-02 +/- 9.384E-04	1.756E-04 +/- 9.526E-06	

C:\Canberra\ApexAlpha\Root\Data\0000061456.cnf Spectrum File:

STA07-09_U Batch Identification: Sample Identification: 24A0701 U Uranium Procedure Description:

2-01 Detector Name:

System Bkgd 27842 Env. Background:

Sample Size: 1.0000E+00 +/- 0.0000E+00 unit
Sample Date/Time: 11/22/2024 12:59:09 PM
Acquisition Live Time: 7200.0 minutes
Acquisition Real Time: 7200.0 Acquisition Real Time: 7200.0 minutes

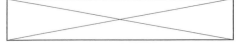
1320_U232 0.040 mL Tracer Certificate: Tracer Quantity:

Counting Efficiency: 0.2103 +/- 0.0041 on 7/21/2024 4:22:51 AM Chem. Rec. Factor (%): 70.58 +/- 2.6213

			PEAK	AREA R	REPORT		
		Energy	Net	Pk Area	Ambient	FWHM	
Nuclide		(MeV)	Pk Area	Error %	Backgnd	(keV)	
U-232	\mathbf{T}	5.287	1058.00	6.21	11.00	41.1	
U-234		4.740	191.00	14.99	7.00	30.9	
U-235		4.405	1.00	447.21	2.00	3.4	
U-238		4.156	160.00	16.68	9.00	26.5	

T = Tracer Peak used for Effective Efficiency

		NUCLIDE ANALYSIS RE	SULTS			
Nuclide	Energy (keV)	Activity (Bq /unit)	MDA (Bq /unit)			
U-232 U-234 U-235 U-238	5302.50* 4761.50* 4385.50* 4184.40*	1.653E-02 +/- 1.040E-03 2.985E-03 +/- 4.853E-04 1.928E-05 +/- 8.623E-05 2.490E-03 +/- 4.438E-04	3.832E-04 +/- 2.411E-05 3.143E-04 +/- 1.977E-05 2.315E-04 +/- 1.457E-05 3.492E-04 +/- 2.197E-05			



Spectrum File: C:\Canberra\ApexAlpha\Root\Data\0000061457.cnf

Batch Identification: STA07-09_U Sample Identification: 24A0801_U Procedure Description: Uranium

Detector Name: 2-05

Env. Background: System Bkgd 27846

Sample Size: 1.0000E+00 +/- 0.0000E+00 unit

Sample Date/Time: 11/22/2024 12:59:16 PM
Acquisition Date/Time: 11/22/2024 12:59:16 PM
Acquisition Live Time: 7200.0 minutes
Acquisition Real Time: 7200.0 minutes

Tracer Certificate: 1320_U232
Tracer Quantity: 0.048 mL

Counting Efficiency: 0.1885 +/- 0.0038 on 7/21/2024 7:39:21 PM

Chem. Rec. Factor (%): 71.83 +/- 2.6037

			PEAK	AREA	REPORT		
Nuclide		Energy (MeV)	Net Pk Area	Pk Area Error %		FWHM (keV)	
U-232 U-234 U-235 U-238	Т	5.289 4.737 4.396 4.160	1151.00 180.00 6.00 162.00	5.96 15.48 124.72 17.20	12.00 7.00 4.00 16.00	28.1 28.7 3.4 12.4	

T = Tracer Peak used for Effective Efficiency

		NUCLIDE ANALYSIS RE	SULTS
Nuclide	Energy	Activity	MDA
	(keV)	(Bq /unit)	(Bq /unit)
U-232	5302.50*	1.971E-02 +/- 1.191E-03	4.366E-04 +/- 2.637E-05
U-234	4761.50*	3.083E-03 +/- 5.122E-04	3.444E-04 +/- 2.080E-05
U-235	4385.50*	1.268E-04 +/- 1.583E-04	3.352E-04 +/- 2.024E-05
U-238	4184.40*	2.763E-03 +/- 5.035E-04	4.948E-04 +/- 2.989E-05

CEMRC Gross Alpha-Beta Analysis

Batch ID FASA_SR_JAN_MAR_24

Count Method FAS Gross Alpha Beta

Sample ID	Count Began	Addr	Count Time	Alpha counts	Beta counts	
FASA_SR_FEB_24_1ST	11/12/2024 6:45:05 PM	7	1,200.0 minutes	81.0	930.0	
FASA_SR_FEB_24_2ND	11/12/2024 6:45:29 PM	9	1,200.0 minutes	65.0	675.0	
FASA_SR_FEB_24_3RD	11/12/2024 6:45:51 PM	10	1,200.0 minutes	76.0	592.0	
FASA_SR_FEB_24_4TH	11/12/2024 6:46:10 PM	11	1,200.0 minutes	162.0	999.0	
FASA_SR_JAN_24_1ST	11/12/2024 6:43:14 PM	2	1,200.0 minutes	105.0	818.0	
FASA_SR_JAN_24_2ND	11/12/2024 6:43:43 PM	3	1,200.0 minutes	97.0	703.0	
FASA_SR_JAN_24_3RD	11/12/2024 6:44:17 PM	4	1,200.0 minutes	77.0	996.0	
FASA_SR_JAN_24_4TH	11/12/2024 6:44:42 PM	5	1,200.0 minutes	64.0	853.0	
FASA_SR_JAN_MAR_24_BLANK	11/12/2024 6:42:36 PM	0	1,200.0 minutes	102.0	944.0	
FASA_SR_JAN_MAR_24_LCS	11/12/2024 6:42:54 PM	1	1,200.0 minutes	108.0	3,510.0	

Protean Instrument Corporation Vista 2000 Report 15.0

CEMRC Gross Alpha-Beta Analysis

Batch ID FASA_SR_JAN_MAR_24 Count Method FAS Gross Alpha Beta

Sample ID	Count Began	Addr	Count Time	Alpha counts	Beta counts	
FASA_SR_MAR_24_1ST	11/12/2024 6:46:32 PM	12	1,200.0 minutes	154.0	1,193.0	
FASA_SR_MAR_24_2ND	11/12/2024 6:46:50 PM	13	1,200.0 minutes	119.0	1,183.0	
FASA_SR_MAR_24_3RD	11/12/2024 6:47:07 PM	14	1,200.0 minutes	129.0	950.0	
FASA_SR_MAR_24_4TH	11/12/2024 6:47:28 PM	15	1,200.0 minutes	145.0	1,033.0	

Protean Instrument Corporation Vista 2000 Report 15.0

Air Filter Sample Activity Report

Batch ID FASA_SR_JAN_MAR_24
Count Method FAS Gross Alpha Beta

Sample ID FASA_SR_FEB_24_1ST

d		

	Flow Time			late	Bkg Ti	ime 1,200.0 m	inutes	Count Time 1,	200.0 minutes	
On 1	/1/1900		0.00	LPM	Total Flow Ti	ime 0.0 m	0.0 minutes Count Began		11/12/2024 6:45:05 PM	
Off 1/1/1900 0.00 LPM Total Sampled Volume 1.0000 e+000 Sample Count En				Count Ended 11/1	3/2024 2:46:17	PM				
	Factor cpm cpm			Net dpm	MDC Bq	DAC Bq		centration Bq	% of DAC	DAC-Hrs
Alpha	1.000	0.066	0.068	0.007	2.5988 e-003	0.0000 e+000	1.1795 e-004	± 7.4600 e-004	0.000	0.000
sd		0.007	0.008	0.045			7.4600 e-004		•	
Beta	1.000	0.665	0.775	0.280	4.7529 e-003	0.0000 e+000	4.6700 e-003	± 1.4745 e-003	0.000	0.000
sd		0.024	0.025	0.088			1.4745 e-003			•

Sample ID FASA_SR_FEB_24_2ND

Addr: 9

	Flow Time	9	Flow F	Rate	Bkg T	ime 1,200.0 m	inutes	Count Time 1,	,200.0 minutes	
On 1	/1/1900	0.00 LPM Total Flow Time 0.0 minutes Count Began 11/12/202				2/2024 6:45:29	PM			
Off 1	/1/1900		0.00	0.00 LPM Total Sampled Volume 1.0000 e+000 Sample Count Ended 11/13/2024 2:46:4					B PM	
	Bkg Gros Factor cpm cpr			Net dpm	MDC Bq	DAC Bq		ncentration Bq	% of DAC	DAC-Hrs
Alpha	1.000	0.040	0.054	0.058	1.9786 e-003	0.0000 e+000	9.6254 e-004	± 6.0217 e-004	0.000	0.000
sd		0.006	0.007	0.036			6.0217 e-004			
Beta	1.000	0.380	0.563	0.458	3.5761 e-003	0.0000 e+000	7.6269 e-003	± 1.1820 e-003	0.000	0.000
sd		0.018	0.022	0.071			1.1820 e-003			

Sample ID FASA_SR_FEB_24_3RD

Flow Rate

Flow Time

Addr: 10

Count Time 1,200.0 minutes

On 1	/1/1900		0.00	LPIVI	Total Flow I	ime 0.0 m	inutes	Count Began 11/12/2024 6:45:51 P			
Off 1	/1/1900		0.00	LPM	Total Sampled Volւ	ime 1.0000 e+0	000 Sample	Count Ended 11/13/2024 2:47:03			
	Factor	Bkg cpm	Gross cpm	Net dpm					% of DAC	DAC-Hrs	
Alpha	1.000	0.043	0.063	0.08	3 2.0880 e-003	0.0000 e+000	1.3820 e-003	± 6.5203 e-004	0.000	0.000	
sd		0.006	0.007	0.03	9		6.5203 e-004				
Beta	1.000	0.350	0.493	0.35	6 3.4255 e-003	0.0000 e+000	5.9329 e-003	± 1.1146 e-003	0.000	0.000	
sd		0.017	0.020	0.06	7		1.1146 e-003				

Bkg Time 1,200.0 minutes

Air Filter Sample Activity Report

Batch ID FASA_SR_JAN_MAR_24

Count Method FAS Gross Alpha Beta

Sample ID FASA_SR_FEB_24_4TH

Addr:	11
Addr.	11

	Flow Time Flow Rate				Bkg T	ime 1,200.0 m	inutes	Count Time 1,	200.C minutes	
On 1	/1/1900		0.00	LPM	Total Flow T	ime 0.0 m	inutes	Count Began 11/1:	2/2024 6:46:10	PM
Off 1/1/1900 0.00 LPM Total Sampled Vol					Րotal Sampled Volւ	ume 1.0000 e+0	000 Sample	Count Ended 11/1:	3/2024 2:47:27	'PM
	Bkg Gross Factor cpm cpm				MDC Bq					DAC-Hrs
Alpha	1.000	0.126	0.135	0.037	7 3.3769 e-003	0.0000 e+000	6.2029 e-004	± 9.9772 e-004	0.000	0.000
sd		0.010	0.011	0.060	0		9.9772 e-004		•	
Beta	1.000	0.610	0.833	0.550	0 4.4307 e-003	0.0000 e+000	9.1637 e-003	± 1.4387 e-003	0.000	0.000
sd		0.023	0.026	0.086	6		1.4387 e-003			

Sample ID FASA_SR_JAN_24_1ST

Addr: 2

	Flow Time	•	Flow R	ate	Bkg Time 1,200.0 minutes			Count Time 1	,200.0 minutes	
On	1/1/1900		0.00	LPM	Total Flow T	ime 0.0 m	inutes	Count Began 11/	1/12/2024 6:43:14 PM	
Off	1/1/1900		0.00	LPM To	Total Sampled Volume 1.0000 e+000 Sample			Count Ended 11/	13/2024 2:44:29	PM
	Factor	Bkg cpm	Gross cpm	Net dpm	MDC Bq	DAC Bq	Net Co	ncentration Bq	% of DAC	DAC-Hrs
Alpha	1.000	0.060	0.088	0.118	2.5117 e-003	0.0000 e+000	1.9646 e-003	± 7.9295 e-004	0.000	0.000
sd		0.007	0.009	0.048			7.9295 e-004			
Beta	1.000	0.478	0.682	0.510	4.0124 e-003	0.0000 e+000	8.5007 e-003	± 1.3163 e-003	0.000	0.000
sd		0.020	0.024	0.079			1.3163 e-003			

Sample ID FASA_SR_JAN_24_2ND

Flow Rate

Flow Time

Addr: 3

Count Time 1,200.0 minutes

	/1/1900 /1/1900			LPM To	Total Flow Ti			Count Began 11/12/2024 6:43:43 PM Count Ended 11/13/2024 2:44:57 PM		
OII I					Net Concentration Bq	% of DAC	DAC-Hrs			
Alpha	1.000	0.061	0.081	0.083	2.4553 e-003	0.0000 e+000	1.3877 e-003 ± 7.5440 e-004	0.000	0.000	
sd		0.007	0.008	0.045			7.5440 e-004	•		
Beta	1.000	0.485	0.586	0.253	4.0730 e-003	0.0000 e+000	4.2091 e-003 ± 1.2718 e-003	0.000	0.000	
sd		0.020	0.022	0.076			1.2718 e-003			

Bkg Time 1,200.0 minutes

Air Filter Sample Activity Report

Batch ID FASA_SR_JAN_MAR_24

Count Method FAS Gross Alpha Beta

Sample	ID	EACA	CD	LANI	21	200
Samble	ILL	LASA	SIC	JAIN	24	SKD

Addr: 4

	Flow Time Flow Rate				Bkg T	ime 1,200.0 m	inutes	Count Time 1	,200.0 minutes		
On 1	/1/1900		0.00	LPM	Total Flow T	ime 0.0 m	0.0 minutes Count Began 11			1/12/2024 6:44:17 PM	
Off 1/1/1900 0.00 LPM Total Sampled Volume 1.0000 e+000 Sampled				000 Sample	Count Ended 11/1	3/2024 2:45:25	PM				
	Factor cpm			Net dpm	MDC Bq	DAC Bq		centration Bq	% of DAC	DAC-Hrs	
Alpha	1.000	0.052	0.064	0.052	2.2846 e-003	0.0000 e+000	8.7096 e-004	± 6.8478 e-004	0.000	0.000	
sd		0.007	0.007	0.041	1		6.8478 e-004		-	•	
Beta	1.000	0.750	0.830	0.195	4.8942 e-003	0.0000 e+000	3.2480 e-003	± 1.4988 e-003	0.000	0.000	
sd		0.025	0.026	0.090			1.4988 e-003				

Sample ID FASA_SR_JAN_24_4TH

Addr. 5

	Flow Time Flow Rate			late	Bkg Time 1,200.0 minute		inutes	Count Time	1,200.0 minutes	
On	On 1/1/1900 0.00 LPM			LPM	Total Flow Time 0.0 minute		inutes	ites Count Began 11/12		PM
Off 1/1/1900 0.00 LPM			LPM T	Total Sampled Volume 1.0000 e+000 \$		000 Sample	00 Sample Count Ended 11/13		3/2024 2:45:51 PM	
	Factor	Bkg cpm	Gross cpm	Net dpm	MDC Bq	DAC Bq		centration 3q	% of DAC	DAC-Hrs
Alpha	1.000	0.034	0.053	0.081	1 1.9169 e-003	0.0000 e+000	1.3565 e-003	± 6.0491 e-004	0.000	0.000
sd		0.005	0.007	0.036	6		6.0491 e-004		-	
Beta	1.000	0.591	0.711	0.300	0 4.4605 e-003	0.0000 e+000	5.0027 e-003	± 1.3941 e-003	0.000	0.000
sd		0.022	0.024	0.084	4		1.3941 e-003			

Sample ID FASA_SR_JAN_MAR_24_BLANK

Flow Rate

0.00 **LPM**

Addr: 0

Count Time 1,200.0 minutes

Count Began 11/12/2024 6:42:36 PM

Off 1/1/1900			LPM T	otal Sampled Volu	ime 1.0000 e+0	000 Sample C	Count Ended 11/13/2024 2:43:48 PM		
Bkg Factor cpm		Gross cpm	Net dpm	MDC Bq	DAC Bq	Net Concentration Bq		% of DAC	DAC-Hrs
1.000	0.062	0.085	0.100	2.5441 e-003	0.0000 e+000	1.6669 e-003	7.9045 e-004	ა.000	0.000
	0.007	0.008	0.047			7.9045 e-004			
1.000	0.583	0.787	0.510	4.4361 e-003	0.0000 e+000	8.5046 e-003	1.4339 e-003	0.000	0.000
	0.022	0.026	0.086	;		1.4339 e-003			
	Factor 1.000	Factor Bkg cpm 1.000 0.062 0.007 0.583	Factor Bkg cpm Gross cpm 1.000 0.062 0.085 0.007 0.008 1.000 0.583 0.787	Factor Bkg cpm Gross cpm Net dpm 1.000 0.062 0.085 0.100 0.007 0.008 0.047 1.000 0.583 0.787 0.510	Factor Bkg cpm Gross cpm Net dpm MDC Bq 1.000 0.062 0.085 0.100 2.5441 e-003 0.007 0.008 0.047 1.000 0.583 0.787 0.510 4.4361 e-003	Factor Bkg cpm Gross cpm Net dpm MDC Bq DAC Bq 1.000 0.062 0.085 0.100 2.5441 e-003 0.0000 e+000 1.000 0.583 0.787 0.510 4.4361 e-003 0.0000 e+000	Factor Bkg cpm Gross cpm Net dpm MDC Bq DAC Bq Net Conc Bq 1.000 0.062 0.085 0.100 2.5441 e-003 0.0000 e+000 1.6669 e-003 strength 1.000 0.583 0.787 0.510 4.4361 e-003 0.0000 e+000 8.5046 e-003 strength	Factor Bkg cpm Gross cpm Net dpm MDC Bq DAC Bq Net Concentration Bq 1.000 0.062 0.085 0.100 2.5441 e-003 0.0000 e+000 1.6669 e-003 ± 7.9045 e-004 0.007 0.008 0.047 7.9045 e-004 7.9045 e-004 1.000 0.583 0.787 0.510 4.4361 e-003 0.0000 e+000 8.5046 e-003 ± 1.4339 e-003	Factor Bkg cpm Gross cpm Net dpm MDC Bq DAC Bq Net Concentration Bq % of DAC 1.000 0.062 0.085 0.100 2.5441 e-003 0.0000 e+000 1.6669 e-003 ± 7.9045 e-004 0.000 1.000 0.583 0.787 0.510 4.4361 e-003 0.0000 e+000 8.5046 e-003 ± 1.4339 e-003 0.000

Total Flow Time

Bkg Time 1,200.0 minutes

0.0 minutes

Flow Time

On 1/1/1900

Air Filter Sample Activity Report

Batch ID FASA_SR_JAN_MAR_24

Count Method FAS Gross Alpha Beta

Sample ID FASA_SR_JAN_MAR_24_LCS

Addr: 1

	Flow Time Flow Ra			ate	Bkg T	ime 1,200.0 m	1,200.0 minutes		1,200.0 minutes	
On 1	On 1/1/1900 0.00 LPI		LPM	Total Flow T	ime 0.0 m	0.0 minutes Count Be		12/2024 6:42:54	PM	
Off 1/1/1900 0.00			LPM T	otal Sampled Volu	ime 1.0000 e+0	000 Sample	Count Ended 11/	13/2024 2:44:12	2 PM	
,	Factor	Bkg cpm	Gross cpm	Net dpm	MDC Bq	DAC Bq		centration 3q	% of DAC	DAC-Hrs
Alpha	1.000	0.073	0.090	0.075	2.7461 e-003	0.0000 e+000	1.2507 e-003	± 8.3205 e-004	0.000	0.000
sd		0.008	0.009	0.050			8.3205 e-004			
Beta	1.000	0.580	2.925	5.954	4.4270 e-003	0.0000 e+000	9.9231 e-002	± 2.6378 e-003	0.000	0.000
sd		0.022	0.049	0.158	3		2.6378 e-003			

Sample ID FASA_SR_MAR_24_1ST

Addr: 12

	On 1/1/1900			LPM	Bkg T Total Flow T otal Sampled Volu	me 0.0 minutes		Count Time 1,200.0 minutes Count Began 11/12/2024 6:46:32 PM Count Ended 11/13/2024 2:47:50 PM		
	Factor	Bkg cpm	Gross cpm	Net dpm	MDC Bq	DAC Bq		ncentration Bq	% of DAC	DAC-Hrs
Alpha	1.000	0.098	0.128	0.131	1 3.1346 e-003	0.0000 e+000	2.1868 e-003	± 9.7386 e-004	0.000	0.000
sd		0.009	0.010	0.058	3		9.7386 e-004			
Beta	1.000	0.689	0.994	0.769	4.8318 e-003	0.0000 e+000	1.2815 e-002	± 1.5991 e-003	0.000	0.000
sd		0.024	0.029	0.096	5		1.5991 e-003			

Sample ID FASA_SR_MAR_24_2ND

Flow Rate

Flow Time

Addr: 13

Count Time 1,200.0 minutes

On 1					Total Flow T		3	Count Began 11/12/2024 6:46:50 PM		
Off 1	/1/1900		0.00	LPM 7	Γotal Sampled Volι	ime 1.0000 e+0	00 Sample Count Ended 11/	Count Ended 11/13/2024 2:48:08 PM		
	Factor	Bkg cpm	Gross cpm	Net dpm	MDC Bq	DAC Bq	Net Concentration Bq	% of DAC	DAC-Hrs	
Alpha	1.000	0.087	0.099	0.053	3 2.9569 e-003	0.0000 e+000	8.8427 e-004 ± 8.8050 e-004	0.000	0.000	
sd		0.008	0.009	0.053	3		8.8050 e-004	•	•	
Beta	1.000	0.669	0.986	0.80	4 4.7626 e-003	0.0000 e+000	1.3393 e-002 ± 1.5862 e-003	0.000	0.000	
sd		0.024	0.029	0.09	5		1.5862 e-003	•	•	

Bkg Time 1,200.0 minutes

Flow Rate

Air Filter Sample Activity Report

Batch ID FASA_SR_JAN_MAR_24

Count Method FAS Gross Alpha Beta

Sample ID FASA_SR_MAR_24_3RD

٨	d	d	r:	1.

	Flow Time		Flow F	Rate	Bkg T	ime 1,200.0 m	inutes Cou	unt Time	1,200.0 minutes	
On 1	On 1/1/1900 0.		0.00	LPM Total Flow Ti		ime 0.0 m	inutes Cour	nt Began 11	1/12/2024 6:47:07	PM
Off 1	Off 1/1/1900		0.00	0.00 LPM Total Sampled Vo		lume 1.0000 e+000 Sample Count Ended 1		1/13/2024 2:48:26 PM		
	Factor	Bkg cpm	Gross cpm	Net dpm	MDC Bq	DAC Bq	Net Concentr Bq	ation	% of DAC	DAC-Hrs
Alpha	1.000	0.068	0.108	0.169	2.6139 e-003	0.0000 e+000	2.8141 e-003 ± 8.	.5135 e-004	0.000	0.000
sd		0.008	0.009	0.051			8.5135 e-004		_	
Beta	1.000	0.593	0.792	0.497	4.4929 e-003	0.0000 e+000	8.2874 e-003 ± 1.	.4487 e-003	0.000	0.000
sd		0.022	0.026	0.087			1.4487 e-003			

Sample ID FASA_SR_MAR_24_4TH

Flow Time

Addr: 15

Count Time 1,200.0 minutes

On 1	On 1/1/1900		0.00	LPM	Total Flow Time		inutes Count Began 11	/12/2024 6:47:28	PM
Off 1	Off 1/1/1900		0.00	LPM To	otal Sampled Volu	ime 1.0000 e+0	000 Sample Count Ended 11	11/13/2024 2:48:43 PM	
	Factor	Bkg cpm	Gross cpm	Net dpm	MDC Bq	DAC Bq	Net Concentration Bq	% of DAC	DAC-Hrs
Alpha	1.000	0.080	0.121	0.172	2.8280 e-003	0.0000 e+000	2.8691 e-003 ± 9.1070 e-004	0.000	0.000
sd		0.008	0.010	0.055			9.1070 e-004		
Beta	1.000	0.681	0.861	0.447	4.7970 e-003	0.0000 e+000	7.4498 e-003 ± 1.5241 e-003	0.000	0.000
sd		0.024	0.027	0.091			1.5241 e-003	-	

Bkg Time 1,200.0 minutes

* NOTE: DAILY QUALITY CONTROL SAMPLES (QC) ARE GIVEN A USER DRIVEN * N-SIGMA TEST. INVESTIGATE MEANS THE MEASUREMENT IS BETWEEN * 10% AND 15% OF THE BASELINE. ACTION MEANS THAT THE MEASUREMENT * IS ABOVE 15% OF THE BASELINE. * LABORATORY CONTROL SAMPLES ARE GIVEN A BOUNDARY TEST. THE RESULT * IS ACCEPTABLE IF IT LIES BETWEEN +/- 25% OF THE TRUE SOURCE * ACTIVITY. **********************

CEMRC GAMMA SPECTRUM ANALYSIS

Sample ID : FASA240101 Sample Description : FASA240101

Calibration ID Background ID

Sample Collection Date : 1/12/2024 12:00:00 PM Count Start Date : 11/12/2024 10:00:05 AM Count Start Date

: 1.00000E+00 : 0.00000E+00 : Unit Sample Aliquot Aliquot Unc. Aliquot Unit

: 172800 : 172814 Live Time (sec)
Real Time (sec)

: 10/1/2024 : 11/16/2023 Energy Calibration Used Done On Efficiency Calibration Used Done On Efficiency ID

: DET03_70mlEff_23

%Random Unc. : 0.0 %Systematic Unc. : 0.0

HL(d) UncHL(d) Conc(Bq/unit) Unc2sigma Nuclide Energy Eff% UncEff% Abun% UncAbn%

MDC

K-40 1460.81	0.725	0.009	10.6700	0.1100	4.66412E+11	2.92192E+09	1.35253E-01	1.21904E-01
4.07340E-01 CO-60 1173.22	0.896	0.010	100.0000	0.0000	1.92518E+03	3.65240E-01	-1.87961E-03	1.23130E-02
4.26405E-02 CO-60 1332.49	0.794	0.009	100.0000	0.0000	1.92518E+03	3.65240E-01	1.51021E-02	1.39730E-02
4.66990E-02 CS-137 661.65	1.535	0.021	85.1200	0.2300	1.10193E+04	1.09572E+01	-9.17665E-04	1.82824E-02
AM-241 59.54	4.727	0.000	36.3000	0.0000	1.58153E+05	0.00000E+00	2.31859E-02	2.61062E-02
6.14079E-02 AM-241 59.54 0.00000E+00	4.727	0.000	36.3000	0.0000	1.58153E+05	0.00000E+00	2.31859E-02	2.61062E-02

5 nuclide lines identified

Detector Name: DET03
Sample Title: FASA240101
Peak Analysis Performed on: 11/14/2024 10:00:23 AM
Peak Analysis From Channel: 50
Peak Analysis To Channel: 8190

	Peak No.	ROI start	ROI end	Peak centroid	Energy (keV)	FWHM Net Peak (keV) Area	Net Area Uncert.	Continuum Counts
M	1	66-	85	68.35	16.41	0.45 -1.076E-01	6.09	4.905E+00
m	2	66-	85	78.79	18.95	0.45 -1.019E+01	26.55	2.167E+01
	3	183-	204	191.95	46.54	0.24 -8.389E+01	166.62	2.710E+03
	4	235-	256	243.06	59.00	0.43 6.866E+01	154.60	2.293E+03
M	5	339-	395	345.01	83.85	0.43 2.743E+01	4.15	5.536E+02
m	6	339-	395	356.01	86.53	0.44 3.360E+01	4.42	5.424E+02
	7	428-	439	433.04	105.31	0.27 1.743E+01	87.44	1.016E+03
	8	541-	554	548.76	133.52	0.24 -9.666E+01	97.38	1.228E+03
	9	585-	609	597.66	145.44	0.24 -1.089E+02	154.38	2.176E+03
	10	664-	678	671.17	163.36	0.35 -1.486E+01	101.26	1.243E+03
	11	753-	773	764.90	186.21	0.24 -1.206E+01	125.53	1.704E+03
	12	834-	850	843.26	205.31	0.24 -3.682E+00	107.79	1.407E+03
	13	964-	993	979.94	238.63	0.24 1.903E+02	153.55	1.981E+03
M	14 1	1206- 3	1242	1210.09	294.73	0.50 1.641E+01	99.55	3.937E+02
m	15 1	1206- 3	1242	1230.77	299.77	0.50 1.112E+01	67.48	3.971E+02
M	16 1	1292- 1	1321	1295.06	315.45	0.50 -4.936E+01	138.57	4.294E+02

M m m	19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38	1292- 1321 1400- 1506 1400- 1506 1400- 1506 1400- 1506 1477- 1763 1799- 1814 1952- 1967 2034- 2052 2194- 2214 2386- 2407 2493- 251 2543- 2562 2708- 2727 2977- 2992 3096- 3113 3258- 3278 3318- 3334 3416- 3433 3676- 3697 3731- 3749 3968- 3984	1316.08 1408.15 1447.62 1463.16 1500.19 1756.25 1807.89 1960.25 2040.16 2204.99 2393.40 2500.55 2552.36 2715.30 2984.70 3105.30 3265.82 3326.95 3425.77 3684.99 3738.97	320.57 343.01 352.63 356.42 365.45 427.87 440.46 477.60 497.08 537.26 583.19 609.31 621.94 661.66 727.33 756.73 795.86 810.76 834.85 898.04 911.20 968.97	0.50 -3.996 0.68 -1.515 0.68 -1.056 0.69 -4.690 0.69 -7.706 0.24 2.023 0.26 -4.574 0.31 -5.342 0.24 7.613 0.24 7.613 0.24 -1.946 0.34 1.690 0.89 1.454 0.26 -3.898 0.24 6.847 0.25 -6.895 0.53 3.820 0.24 -7.715 0.24 -9.891	E+01 164.23 E+01 114.43 E+00 50.86 E+00 83.53 E+01 74.07 E+00 69.11 E+00 66.13 E+01 72.75 E+01 73.02 E+01 78.14 E+01 85.10 E+01 72.93 E+02 68.99 E+01 54.32 E+01 52.08 E+01 58.32 E+01 58.32 E+01 58.32 E+01 57.35 E+01 57.35 E+01 57.35 E+00 49.82 E+00 49.82 E+00 49.82 E+00 55.89 E+01 57.35 E+01 57.35 E+01 57.35 E+01 57.35	4.398E+02 6.997E+02 8.365E+02 8.778E+02 8.523E+02 5.976E+02 5.976E+02 5.964E+02 6.533E+02 6.533E+02 6.375E+02 5.057E+02 3.781E+02 3.305E+02 4.100E+02 3.132E+02 3.522E+02 3.522E+02 3.03E+02
M	38 39 40				0.24 -7.715	E-01 50.06 E+00 42.89 E+00 39.50 E+00 37.90	3.038E+02
m	42 Peal	4570- 4605	4599.57 Peak centroid	1120.99 Energy (keV)	3.36 2.088 FWHM Net P (keV) Area	E+01 29.93 eak Net Area	3.781E+02 Continuum Counts
	43 44 45 46 47	4806- 4821 5221- 5238 5459- 5476 5985- 6002 6640- 6657	4813.92 5229.06 5467.24 5993.67 6648.68	1173.24 1274.44 1332.50 1460.83 1620.50	0.24 -2.608 0.24 -1.267 0.24 1.856 0.59 1.809 0.24 -2.177	E+01 33.85 E+01 34.34 E+01 32.60	1.626E+02 1.557E+02 1.434E+02 1.289E+02 1.032E+02

 $[\]begin{array}{ll} \texttt{M} = \texttt{First peak in a multiplet region} \\ \texttt{m} = \texttt{Other peak in a multiplet region} \\ \texttt{F} = \texttt{Fitted singlet} \end{array}$

* NOTE: DAILY QUALITY CONTROL SAMPLES (QC) ARE GIVEN A USER DRIVEN
* N-SIGMA TEST. INVESTIGATE MEANS THE MEASUREMENT IS BETWEEN
* 10% AND 15% OF THE BASELINE. ACTION MEANS THAT THE MEASUREMENT
* IS ABOVE 15% OF THE BASELINE. * LABORATORY CONTROL SAMPLES ARE GIVEN A BOUNDARY TEST. THE RESULT
* IS ACCEPTABLE IF IT LIES BETWEEN +/- 25% OF THE TRUE SOURCE CEMRC GAMMA SPECTRUM ANALYSIS

Sample ID : FASA240301
Sample Description : FASA240301
: Calibration ID

Calibration ID Background ID

Sample Collection Date : 3/13/2024 12:00:00 PM Count Start Date : 11/19/2024 8:37:30 AM Count Start Date

: 1.00000E+00 : 0.00000E+00 : Unit Sample Aliquot Aliquot Unc. Aliquot Unit

: 172800 : 172814 Live Time (sec) Real Time (sec)

Efficiency Calibration Used Done On : 10/1/2024
Efficiency Calibration Used Done On : 11/16/2023
Efficiency ID : DDTC2 22 : DET03_70mlEff_23

%Random Unc. : 0.0 %Systematic Unc. : 0.0

HL(d) UncHL(d) Conc(Bq/unit) Unc2sigma Nuclide Energy Eff% UncEff% Abun% UncAbn%

K-40 1460.81	0.725	0.009 10	.6700 0.1100	4.66412E+11	2.92192E+09	1.04269E-01	1.32841E-01
4.47481E-01 CO-60 1173.22	0.896	0.010 100	.0000 0.0000	1.92518E+03	3.65240E-01	1.83984E-02	1.22835E-02
4.05389E-02 CO-60 1332.49	0.794	0.009 100	.0000 0.0000	1.92518E+03	3.65240E-01	-2.72930E-02	1.35341E-02
4.92475E-02 CS-137 661.65	1.535	0.021 85	.1200 0.2300	1.10193E+04	1.09572E+01	-8.89891E-04	2.15580E-02
7.21737E-02 AM-241 59.54	4.746	0.000 36	.3000 0.0000	1.58153E+05	0.00000E+00	2.06898E-02	1.83180E-02
0.00000E+00							

5 nuclide lines identified

******************** ***** PEAK ANALYSIS REPORT *****

Detector Name: DET03
Sample Title: FASA240301
Peak Analysis Performed on: 11/21/2024 8:37:49 AM
Peak Analysis From Channel: 50
Peak Analysis To Channel: 8190

Peak No.		ROI end	Peak centroid	Energy (keV)		et Area ncert.	Continuum Counts
m 13 :	1206- : 1290- :	85 204 251 388 439 555 604 679 771 856 995 1242 1242 1330	79.79 191.95 245.28 347.13 433.04 548.76 597.66 671.17 764.90 843.26 979.94 1214.56 1228.60 1314.07	19.20 46.54 59.54 84.37 105.31 133.52 145.44 163.36 186.21 205.31 238.63 295.82 299.25 320.08	0.33 6.153E+01 0.25 -2.197E+02 0.41 5.946E+01 0.24 -1.858E+01 0.24 -2.572E+02 0.39 -3.478E+01 0.24 -2.307E+01 0.29 -4.310E+01 0.33 9.384E+01 0.49 -9.407E+00 0.50 -8.758E+00 0.24 -1.426E+02	21.52 176.87 108.93 271.81 120.97 91.42 190.80 99.93 102.50 124.33 133.79 87.26 81.24 182.56	3.926E+01 2.827E+03 1.448E+03 4.288E+03 1.523E+03 1.5956E+03 1.218E+03 1.321E+03 1.687E+03 1.706E+03 4.128E+02 4.029E+02 2.377E+03
M 15	1406- : 1406- :	1503	1414.02 1443.96	344.45 351.74	0.55 1.661E+01 0.55 2.382E+01	28.01	3.780E+02 3.818E+02

m m	18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38	1406- 1503 1406- 1503 1750- 1763 1799- 1814 1954- 1969 2034- 2048 2197- 2212 2386- 2406 2493- 2509 2544- 2560 2697- 2724 2975- 2992 3095- 3113 3258- 3273 3319- 3334 3418- 3441 3675- 3695 3731- 3747 3967- 385 4500- 4115 4503- 4518 4570- 4604	1467.38 1498.14 1756.25 1807.89 1960.25 2040.16 2204.99 2393.40 2500.55 2552.36 2715.30 2984.70 3105.30 3265.82 3326.95 3425.77 3684.99 3738.97 3975.96 4107.48 4510.27 4579.11	357.45 364.95 427.87 440.46 477.60 497.08 537.26 583.19 609.31 621.94 661.66 727.33 795.86 810.76 834.85 898.04 911.20 968.97 1001.03 1099.22 1116.00	0.55
М	-				
m	39	4570- 4604	4593.31	1119.46	0.86 9.781E+00 17.26 1.185E+02
	40	4806- 4821	4813.92	1173.24	0.24 2.603E+01 34.75 1.500E+02
	41	5221- 5238	5229.06	1274.44	0.24 1.244E+01 35.21 1.556E+02
	42	5459- 5476	5467.24	1332.50	0.24 -3.420E+01 33.91 1.692E+02
	Peal No.	k ROI ROI . start end	Peak centroid	Energy (keV)	FWHM Net Peak Net Area Continuum (keV) Area Uncert. Counts
	43 44	5984- 6003 6640- 6657	5993.67 6648.68	1460.83 1620.50	0.24 1.394E+01 35.53 1.491E+02 0.24 -9.990E+00 27.61 1.090E+02

 $[\]begin{array}{l} \texttt{M} = \texttt{First peak in a multiplet region} \\ \texttt{m} = \texttt{Other peak in a multiplet region} \\ \texttt{F} = \texttt{Fitted singlet} \end{array}$

Environmental Chemistry Group

From October 1st to December 31st, 2024, the Environmental Chemistry (EC) group processed the anion and cation analyses for the Fixed Air Sampler (FAS) filters and the ambient air (HiVol) filters and finished the complete analyses for surface water samples (including the anions, cations, pH, total organic carbon, conductivity, specific gravity, TDS/TSS, and metals analyses) collected in 2024.

The following Tables and Figures represent characteristic results.

FAS Filters – Station A

Sample Type: FAS, Station A Year: 2024

Analysis Performed: Metals in weekly composites

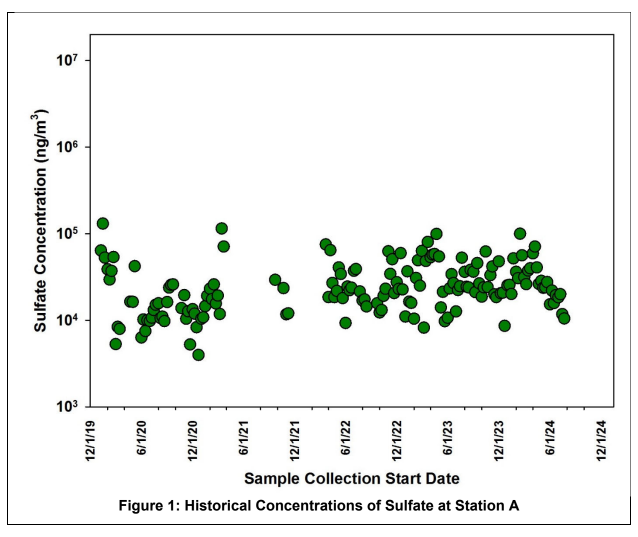
Week	Aluminum ng/m ³	Cadmium ng/m³	Lead ng/m ³	Magnesium ng/m ³	Silicon ng/m ³	Thorium ng/m³	Uranium ng/m³
01/01/24							
01/08/24							
01/15/24							
01/22/24							
02/01/24							
02/08/24							
02/15/24							
02/22/24							
03/01/24							
03/08/24							
03/15/24							
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08/15/24							
08/22/24							
09/01/24							
09/08/24							
09/15/24							
09/22/24							
10/01/24							
10/08/24							
10/15/24							
10/22/24							
11/01/24							
11/08/24							
11/15/24							
11/22/24							
12/01/24							
12/08/24							
12/15/24							
12/22/24							

NOTE: Filters were not received for the following time frames: N/A.

Sample Type: FAS, Station A
Year: 2024
Analysis Performed: Anions in weekly composites

***	Chloride	Nitrate	Phosphate	Sulfate
Week	ng/m ³	ng/m ³	ng/m ³	ng/m ³
01/01/24	1.83E+05	4.44E+02	<mdl< th=""><th>2.53E+04</th></mdl<>	2.53E+04
01/08/24	2.60E+05	3.47E+02	<mdl< th=""><th>2.56E+04</th></mdl<>	2.56E+04
01/15/24	2.78E+05	4.75E+02	<mdl< th=""><th>2.01E+04</th></mdl<>	2.01E+04
01/22/24	3.74E+05	3.01E+02	<mdl< th=""><th>5.18E+04</th></mdl<>	5.18E+04
02/01/24	2.13E+05	<mdl< th=""><th><mdl< th=""><th>3.62E+04</th></mdl<></th></mdl<>	<mdl< th=""><th>3.62E+04</th></mdl<>	3.62E+04
02/08/24	3.43E+05	4.03E+01	<mdl< th=""><th>3.06E+04</th></mdl<>	3.06E+04
02/15/24	#VALUE!	8.64E+01	<mdl< th=""><th>1.00E+05</th></mdl<>	1.00E+05
02/22/24	1.16E+06	1.90E+02	<mdl< th=""><th>5.62E+04</th></mdl<>	5.62E+04
03/01/24	2.63E+05	2.47E+02	<mdl< th=""><th>3.15E+04</th></mdl<>	3.15E+04
03/08/24	4.15E+05	3.29E+02	<mdl< th=""><th>2.61E+04</th></mdl<>	2.61E+04
03/15/24	2.27E+05	2.08E+02	<mdl< th=""><th>3.75E+04</th></mdl<>	3.75E+04
03/22/24	1.86E+05	3.80E+02	<mdl< th=""><th>3.98E+04</th></mdl<>	3.98E+04
04/01/24	5.13E+05	2.30E+02	<mdl< th=""><th>5.93E+04</th></mdl<>	5.93E+04
04/08/24	5.03E+05	2.47E+02	<mdl< th=""><th>7.11E+04</th></mdl<>	7.11E+04
04/15/24	4.48E+05	2.33E+02	<mdl< th=""><th>4.07E+04</th></mdl<>	4.07E+04
04/22/24	4.54E+05	2.64E+02	<mdl< th=""><th>2.63E+04</th></mdl<>	2.63E+04
05/01/24	4.59E+05	3.24E+02	<mdl< th=""><th>2.85E+04</th></mdl<>	2.85E+04
05/08/24	4.12E+05	3.90E+02	<mdl< th=""><th>2.37E+04</th></mdl<>	2.37E+04
05/15/24	3.93E+05	2.13E+02	<mdl< th=""><th>2.40E+04</th></mdl<>	2.40E+04
05/22/24	1.45E+06	2.64E+02	<mdl< th=""><th>2.76E+04</th></mdl<>	2.76E+04
06/01/24	1.62E+05	3.39E+02	<mdl< th=""><th>1.53E+04</th></mdl<>	1.53E+04
06/08/24	3.01E+05	<mdl< th=""><th><mdl< th=""><th>2.20E+04</th></mdl<></th></mdl<>	<mdl< th=""><th>2.20E+04</th></mdl<>	2.20E+04
06/15/24	1.42E+05	2.27E+02	<mdl< th=""><th>1.58E+04</th></mdl<>	1.58E+04
06/22/24	1.48E+05	2.88E+02	<mdl< th=""><th>1.95E+04</th></mdl<>	1.95E+04
07/01/24	1.50E+05	1.22E+02	1.10E+02	1.84E+04
07/08/24	2.46E+05	5.65E+01	<mdl< th=""><th>2.00E+04</th></mdl<>	2.00E+04
07/15/24	5.62E+04	5.11E+01	7.07E+01	1.18E+04
07/22/24	4.32E+04	<mdl< th=""><th><mdl< th=""><th>1.05E+04</th></mdl<></th></mdl<>	<mdl< th=""><th>1.05E+04</th></mdl<>	1.05E+04
08/01/24				
08/08/24				
08/15/24 08/22/24				
08/22/24				
09/01/24				
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09/13/24				
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10/01/24				
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11/01/24				
11/15/24				
11/22/24				
12/01/24				
12/08/24				
12/15/24				
12/22/24				
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NOTE: Filters were not received for the following time frames: N/A



Sample Type: FAS, Station A **Year:** 2024

Analysis Performed: Cations in weekly composites

Week	Sodium ng/m³	Ammonium ng/m³	Magnesium ng/m ³	Potassium ng/m³	Calcium ng/m³
01/01/24	1.26E+06	<mdl< th=""><th>2.44E+03</th><th>2.42E+03</th><th>1.14E+04</th></mdl<>	2.44E+03	2.42E+03	1.14E+04
01/08/24	1.71E+06	<mdl< th=""><th>5.94E+02</th><th>2.21E+03</th><th>1.07E+04</th></mdl<>	5.94E+02	2.21E+03	1.07E+04
01/15/24	1.85E+06	<mdl< th=""><th>1.82E+03</th><th>1.88E+03</th><th>8.75E+03</th></mdl<>	1.82E+03	1.88E+03	8.75E+03
01/22/24	2.49E+06	<mdl< th=""><th>5.36E+02</th><th>2.40E+03</th><th>2.20E+04</th></mdl<>	5.36E+02	2.40E+03	2.20E+04
02/01/24	1.38E+06	<mdl< th=""><th>9.01E+02</th><th>3.12E+03</th><th>1.49E+04</th></mdl<>	9.01E+02	3.12E+03	1.49E+04
02/08/24	2.27E+06	<mdl< th=""><th>7.21E+02</th><th>3.63E+03</th><th>1.14E+04</th></mdl<>	7.21E+02	3.63E+03	1.14E+04
02/15/24	#VALUE!	<mdl< th=""><th>5.85E+03</th><th>1.01E+04</th><th>3.64E+04</th></mdl<>	5.85E+03	1.01E+04	3.64E+04
02/22/24	3.12E+06	<mdl< th=""><th>4.12E+03</th><th>6.45E+03</th><th>2.14E+04</th></mdl<>	4.12E+03	6.45E+03	2.14E+04
03/01/24	1.75E+06	<mdl< th=""><th>5.51E+02</th><th>2.38E+03</th><th>1.24E+04</th></mdl<>	5.51E+02	2.38E+03	1.24E+04
03/08/24	2.81E+06	<mdl< th=""><th>9.99E+02</th><th>2.80E+03</th><th>1.08E+04</th></mdl<>	9.99E+02	2.80E+03	1.08E+04
03/15/24	1.49E+06	<mdl< th=""><th>3.52E+03</th><th>4.07E+03</th><th>1.68E+04</th></mdl<>	3.52E+03	4.07E+03	1.68E+04
03/22/24	1.21E+06	<mdl< th=""><th>4.96E+02</th><th>2.13E+03</th><th>1.80E+04</th></mdl<>	4.96E+02	2.13E+03	1.80E+04
04/01/24	3.40E+06	<mdl< th=""><th>9.82E+02</th><th>3.99E+03</th><th>2.33E+04</th></mdl<>	9.82E+02	3.99E+03	2.33E+04
04/08/24	3.35E+06	<mdl< th=""><th>1.02E+03</th><th>4.07E+03</th><th>2.63E+04</th></mdl<>	1.02E+03	4.07E+03	2.63E+04
04/15/24	3.04E+06	<mdl< th=""><th>8.30E+02</th><th>2.99E+03</th><th>1.52E+04</th></mdl<>	8.30E+02	2.99E+03	1.52E+04
04/22/24	3.09E+06	<mdl< th=""><th>7.87E+02</th><th>2.87E+03</th><th>8.45E+03</th></mdl<>	7.87E+02	2.87E+03	8.45E+03
05/01/24	3.11E+06	<mdl< th=""><th>1.87E+03</th><th>3.17E+03</th><th>8.98E+03</th></mdl<>	1.87E+03	3.17E+03	8.98E+03
05/08/24	2.76E+06	<mdl< th=""><th>1.75E+03</th><th>3.07E+03</th><th>7.73E+03</th></mdl<>	1.75E+03	3.07E+03	7.73E+03
05/15/24	2.62E+06	<mdl< th=""><th>4.01E+03</th><th><mdl< th=""><th>8.32E+03</th></mdl<></th></mdl<>	4.01E+03	<mdl< th=""><th>8.32E+03</th></mdl<>	8.32E+03
05/22/24	3.82E+06	<mdl< th=""><th>1.99E+03</th><th>3.42E+03</th><th>8.50E+03</th></mdl<>	1.99E+03	3.42E+03	8.50E+03

06/01/24	1.11E+06	<mdl< th=""><th>5.38E+02</th><th>2.10E+03</th><th>4.96E+03</th></mdl<>	5.38E+02	2.10E+03	4.96E+03
06/08/24	2.01E+06	<mdl< th=""><th>2.66E+02</th><th>2.49E+03</th><th>6.58E+03</th></mdl<>	2.66E+02	2.49E+03	6.58E+03
06/15/24	9.45E+05	<mdl< th=""><th>1.46E+03</th><th><mdl< th=""><th>6.26E+03</th></mdl<></th></mdl<>	1.46E+03	<mdl< th=""><th>6.26E+03</th></mdl<>	6.26E+03
06/22/24	9.94E+05	<mdl< th=""><th>4.71E+02</th><th><mdl< th=""><th>7.79E+03</th></mdl<></th></mdl<>	4.71E+02	<mdl< th=""><th>7.79E+03</th></mdl<>	7.79E+03
07/01/24	9.91E+05	<mdl< th=""><th>1.37E+03</th><th>1.74E+03</th><th>7.83E+03</th></mdl<>	1.37E+03	1.74E+03	7.83E+03
07/08/24	1.65E+06	<mdl< th=""><th>1.72E+03</th><th>3.10E+03</th><th>6.61E+03</th></mdl<>	1.72E+03	3.10E+03	6.61E+03
07/15/24	3.61E+04	<mdl< th=""><th>9.82E+02</th><th>1.68E+03</th><th>4.93E+03</th></mdl<>	9.82E+02	1.68E+03	4.93E+03
07/22/24	2.78E+04	<mdl< th=""><th>8.22E+02</th><th>1.75E+03</th><th>4.02E+03</th></mdl<>	8.22E+02	1.75E+03	4.02E+03
08/01/24					
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11/22/24					
12/01/24					
12/08/24					
12/15/24					
12/22/24					
***	OTE . E34		1 C 41 . C . 11		*****

NOTE: Filters were not received for the following time frames: N/A

FAS Filters – Station B

Sample Type: FAS, Station B Year: 2024

Analysis Performed: Metals in monthly composites

Month	Aluminum ng/m³	Cadmium ng/m ³	Lead ng/m ³	Magnesium ng/m³	Silicon ng/m ³	Thorium ng/m³	Uranium ng/m³
January							
February							
March							
April							
May							
June							
July							
August							
September							
October							
November							
December							

Sample Type: FAS, Station B
Year: 2024
Analysis Performed: Anions in monthly composites

Month	Chloride ng/m ³	Nitrate ng/m³	Phosphate ng/m ³	Sulfate ng/m ³
January				
February				
March				
April				
May				
June				
July				
August				
September				
October				
November				
December				

Sample Type: FAS, Station B **Year:** 2024

Analysis Performed: Cations in monthly composites

Month	Sodium ng/m ³	Ammonium ng/m³	Magnesium ng/m³	Potassium ng/m ³	Calcium ng/m ³
January					
February					
March					
April					
May					
June					
July					
August					
September					
October					
November					
December					

Whatman Filters

Sample Type: Near Field (107), ambient air Year: 2024
Analysis Performed: Metals

Start Date	Aluminum μg/m³	Cadmium μg/m³	Lead μg/m³	Silica μg/m³	Thorium µg/m³	Uranium μg/m³

Sample Type: Cactus Flats (108), ambient air Year: 2024
Analysis Performed: Metals

Start Date	Aluminum μg/m³	Cadmium μg/m³	Lead μg/m³	Silica μg/m³	Thorium µg/m³	Uranium μg/m³

Sample Type: Near Field (107), ambient air Year: 2024

Year: 2024 Analysis Performed: Anions

Start Date	Chloride μg/m³	Nitrate μg/m³	Phosphate μg/m³	Sulfate μg/m³
01/19/24	4.17E-01	1.45E+00	9.63E-04	1.02E+00
03/01/24	3.01E-01	1.78E+00	2.77E-03	1.31E+00
03/27/24	3.12E-01	1.90E+00	2.72E-03	1.78E+00
04/26/24	3.14E-01	1.98E+00	3.94E-03	1.92E+00
05/24/24	1.54E-01	1.76E+00	3.22E-03	2.59E+00
06/19/24	1.27E-01	1.92E+00	<mdl< td=""><td>1.87E+00</td></mdl<>	1.87E+00

Sample Type: Cactus Flats (108), ambient air **Year:** 2024

Analysis Performed: Anions

Start Date	Chloride µg/m³	Nitrate μg/m³	Phosphate μg/m³	Sulfate μg/m³
01/19/24	2.97E-01	1.58E+00	<mdl< td=""><td>1.20E+00</td></mdl<>	1.20E+00
03/01/24	2.16E-01	1.45E+00	1.49E-03	1.31E+00
03/27/24	3.11E-01	1.77E+00	1.33E-03	1.75E+00
04/26/24	2.74E-01	2.09E-03	2.07E+00	2.63E-03
05/24/24	1.52E-01	1.87E+00	2.40E-03	2.76E+00
06/19/24	1.01E-01	1.58E+00	<mdl< td=""><td>1.46E+00</td></mdl<>	1.46E+00

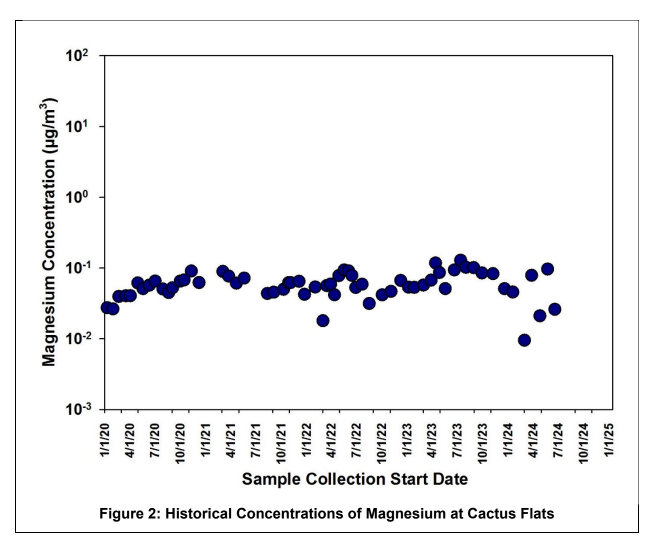
Sample Type: Near Field (107), ambient air Year: 2024
Analysis Performed: Cations

Start Date	Calcium μg/m³	Magnesium μg/m³	Potassium μg/m³	Sodium µg/m³
01/19/24	7.24E-01	6.65E-02	9.17E-02	2.84E-01
03/01/24	9.90E-01	6.54E-02	8.23E-02	2.43E-01
03/27/24	1.12E+00	9.49E-02	1.10E-01	3.08E-01
04/26/24	3.04E-01	2.48E-01	2.33E-02	5.45E-02
05/24/24	1.71E+00	1.96E-02	5.31E-02	4.12E-01
06/19/24	1.24E+00	2.33E-02	5.46E-02	3.04E-01

Sample Type: Cactus Flats (108), ambient air Year: 2024

Analysis Performed: Cations

Start Date	Calcium μg/m³	Magnesium μg/m³	Potassium μg/m³	Sodium μg/m³
01/19/24	8.96E-01	4.57E-02	5.38E-02	2.24E-01
03/01/24	1.01E+00	9.52E-03	2.55E-02	1.90E-01
03/27/24	1.24E+00	7.87E-02	8.55E-02	2.83E-01
04/26/24	2.78E-01	1.93E-01	2.11E-02	4.18E-02
05/24/24	1.84E+00	9.65E-02	1.05E-01	3.79E-01
06/19/24	1.89E+00	2.61E-02	5.16E-02	3.43E-01



Drinking Water

Sample Type: Drinking Water

Year: 2024
Analysis Performed: Anions

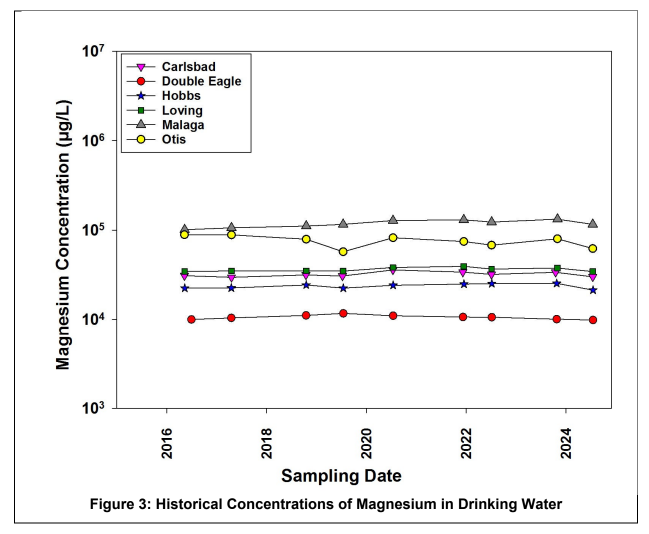
Sample Location	Chloride µg/L	Nitrate μg/L	Phosphate µg/L	Sulfate µg/L
Carlsbad (Sheep draw)	3.73E+04	4.60E+03	<mdl< th=""><th>9.26E+04</th></mdl<>	9.26E+04
Hobbs	1.19E+05	2.17E+04	<mdl< th=""><th>1.47E+05</th></mdl<>	1.47E+05
Double Eagle PRV4	3.39E+04	1.35E+04	<mdl< th=""><th>3.94E+04</th></mdl<>	3.94E+04
Loving	4.02E+04	2.03E+04	<mdl< th=""><th>1.25E+05</th></mdl<>	1.25E+05
Otis	2.31E+05	1.80E+04	<mdl< th=""><th>5.55E+05</th></mdl<>	5.55E+05
Malaga	6.46E+05	1.57E+04	<mdl< th=""><th>9.92E+05</th></mdl<>	9.92E+05

Sample Type: Drinking Water

Year: 2024
Analysis Performed: Cations

Sample Location	Calcium µg/L	Magnesium μg/L	Potassium μg/L	Sodium µg/L
Carlsbad (Sheep draw)	7.42E+04	3.00E+04	<mdl< th=""><th>2.64E+04</th></mdl<>	2.64E+04
Hobbs	1.11E+05	2.13E+04	<mdl< th=""><th>5.73E+04</th></mdl<>	5.73E+04
Double Eagle PRV4	5.22E+04	9.85E+03	3.65E+03	3.51E+04

Loving	9.01E+04	3.43E+04	<mdl< th=""><th>2.62E+04</th></mdl<>	2.62E+04
Otis	2.40E+05	6.22E+04	<mdl< th=""><th>8.79E+04</th></mdl<>	8.79E+04
Malaga	4.58E+05	1.16E+05	<mdl< th=""><th>2.06E+05</th></mdl<>	2.06E+05



Sample Type: Drinking Water Year: 2024
Analysis Performed: pH

Sample Location	рН @ 20.6°C
Carlsbad (Sheep draw)	7.99
Hobbs	7.95
Double Eagle PRV4	8.47
Loving	8.19
Otis	8.26
Malaga	8.01

Sample Type: Drinking Water Year: 2024

Analysis Performed: Total Organic Carbon

Sample	TOC
Location	mg/L

Sheep Draw	1.231
Hobbs	1.114
Double Eagle PRV-4	0.5095
Loving	0.7142
Otis	0.5344
Malaga	0.7121

Sample Type: Drinking Water Year: 2024 Analysis Performed: Conductivity

Sample Location	Conductivity mS/cm	Temperature °C
Sheep Draw (Carlsbad)	0.697	21.0
Loving	0.807	21.0
Otis	1.93	21.0
Malaga	3.81	21.0
Hobbs	0.995	21.0
PRV4 (Double Eagle)	0.496	21.0

Sample Type: Drinking Water Year: 2024

Analysis Performed: Specific gravity

Sample Location	Specific Gravity
Sheep Draw (Carlsbad)	0.995
Loving	0.996
Otis	0.997
Malaga	0.997
Hobbs	0.996
PRV4 (Double Eagle)	0.996

Sample Type: Drinking Water Year: 2024

Analysis Performed: TDS/TSS

Sample Location	TDS mg/L	TSS mg/L
Sheep Draw (Carlsbad)	220.0	N.D.
Loving	400.0	N.D.
Otis	1440.0	N.D.
Malaga	3020.0	N.D.
Hobbs	620.0	N.D.
PRV4 (Double Eagle)	120.0	N.D.
N.D. = non-detect.		

Sample Type: Drinking Water Year: 2024

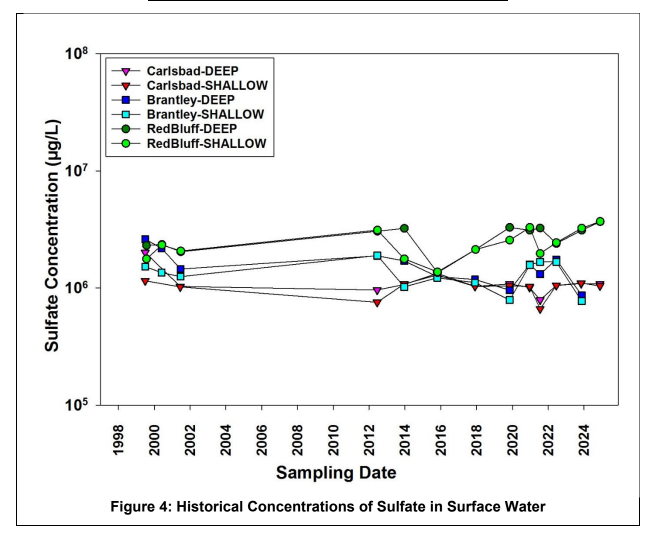
Analysis Performed: Metals

Metal	Carlsbad Conc μg/L	Loving Conc μg/L	Otis Conc μg/L	Malaga Conc μg/L	Hobbs Conc μg/L	Double Eagle (PRV4) Conc μg/L
Ag	7.19E-02	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""><td>2.00E-01</td></mdc<></td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td>2.00E-01</td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td>2.00E-01</td></mdc<></td></mdc<>	<mdc< td=""><td>2.00E-01</td></mdc<>	2.00E-01
Al	3.43E+00	2.04E+00	4.18E+00	6.74E+00	2.11E+00	3.55E+00
As	7.69E-01	1.72E+00	1.87E+00	2.62E+00	8.42E+00	7.82E+00
Ва	7.25E+01	3.39E+01	1.66E+01	1.34E+01	5.64E+01	1.02E+02
Be	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""></mdc<></td></mdc<>	<mdc< td=""></mdc<>
Ca	7.44E+04	8.80E+04	2.34E+05	4.43E+05	1.13E+05	5.44E+04
Cd	5.42E-03	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td>1.31E-02</td><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td>1.31E-02</td><td><mdc< td=""></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td>1.31E-02</td><td><mdc< td=""></mdc<></td></mdc<>	1.31E-02	<mdc< td=""></mdc<>
Ce	3.10E-03	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""></mdc<></td></mdc<>	<mdc< td=""></mdc<>
Со	1.35E-01	1.64E-01	4.03E-01	7.01E-01	2.01E-01	9.89E-02
Cr	1.41E+00	2.40E+00	2.12E+00	1.81E+00	1.79E+00	1.31E+00
Cu	2.63E+00	3.10E+00	5.03E+00	3.57E+00	4.72E+00	1.64E+00
Dy	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""></mdc<></td></mdc<>	<mdc< td=""></mdc<>
Er	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""></mdc<></td></mdc<>	<mdc< td=""></mdc<>
Eu	1.86E-02	8.17E-03	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td>2.51E-02</td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td>2.51E-02</td></mdc<></td></mdc<>	<mdc< td=""><td>2.51E-02</td></mdc<>	2.51E-02
Fe	2.80E+02	3.32E+02	1.02E+03	1.73E+03	1.05E+03	2.34E+02
Gd	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""></mdc<></td></mdc<>	<mdc< td=""></mdc<>
Hg	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""></mdl<></td></mdl<>	<mdl< td=""></mdl<>
K	1.30E+03	1.90E+03	2.86E+03	3.99E+03	2.74E+03	2.96E+03
La	4.46E-03	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""></mdc<></td></mdc<>	<mdc< td=""></mdc<>
Li	7.43E+00	2.13E+01	4.32E+01	6.44E+01	3.72E+01	2.06E+01
Mg	3.47E+04	3.91E+04	7.69E+04	1.32E+05	2.71E+04	1.13E+04
Mn	4.99E-01	3.01E-02	6.79E-02	4.45E-01	1.24E+00	1.08E+00
Мо	1.36E+00	1.67E+00	3.47E+00	4.00E+00	2.72E+00	1.93E+00
Na	2.60E+04	2.58E+04	8.73E+04	1.94E+05	5.59E+04	3.48E+04
Nd	3.23E-03	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""></mdc<></td></mdc<>	<mdc< td=""></mdc<>
Ni	3.38E+00	3.88E+00	1.12E+01	1.85E+01	5.45E+00	2.43E+00
Р	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""></mdc<></td></mdc<>	<mdc< td=""></mdc<>
Pb	3.14E-01	2.26E-01	<mdc< td=""><td>2.36E-01</td><td>1.24E+00</td><td>4.70E-01</td></mdc<>	2.36E-01	1.24E+00	4.70E-01
Pr	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""></mdc<></td></mdc<>	<mdc< td=""></mdc<>
Sb	3.22E-02	3.41E-02	4.56E-02	4.34E-02	6.71E-02	3.43E-02
Sc	1.84E+00	2.92E+00	3.26E+00	3.17E+00	7.42E+00	4.82E+00
Se	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""></mdc<></td></mdc<>	<mdc< td=""></mdc<>
Si	6.29E+03	9.89E+03	1.04E+04	1.05E+04	2.60E+04	1.65E+04
Sr	3.49E+02	8.33E+02	2.91E+03	5.80E+03	1.28E+03	5.93E+02
Th	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""></mdc<></td></mdc<>	<mdc< td=""></mdc<>
TI	1.09E-01	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td>2.13E-02</td><td>1.23E-02</td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td>2.13E-02</td><td>1.23E-02</td></mdc<></td></mdc<>	<mdc< td=""><td>2.13E-02</td><td>1.23E-02</td></mdc<>	2.13E-02	1.23E-02
U	8.22E-01	1.94E+00	3.83E+00	5.67E+00	3.77E+00	1.71E+00
V	3.79E+00	1.16E+01	1.04E+01	7.93E+00	3.16E+01	3.17E+01
Zn	8.28E+00	4.95E+00	2.66E+01	8.69E+00	3.81E+01	6.81E+00

Surface Water

Sample Type: Surface Water Year: 2024 Analysis Performed: Anions

Sample Location	Chloride µg/L	Nitrate µg/L	Phosphate µg/L	Sulfate µg/L
Hill Tank	4.54E+03	5.60E+02	5.09E+02	1.38E+04
Noya Tank	4.46E+04	<mdl< th=""><th><mdl< th=""><th>6.44E+03</th></mdl<></th></mdl<>	<mdl< th=""><th>6.44E+03</th></mdl<>	6.44E+03
Pierce Canyon	1.69E+06	4.06E+03	<mdl< th=""><th>1.77E+06</th></mdl<>	1.77E+06
Lake Carlsbad (Shallow)	6.13E+05	4.11E+03	<mdl< th=""><th>1.04E+06</th></mdl<>	1.04E+06
Lake Carlsbad (Deep)	6.39E+05	4.11E+03	<mdl< th=""><th>1.08E+06</th></mdl<>	1.08E+06
Brantley Lake (Shallow)	5.33E+05	1.39E+03	<mdl< th=""><th>8.83E+05</th></mdl<>	8.83E+05
Brantley (Deep)	7.15E+05	1.61E+03	<mdl< th=""><th>9.96E+05</th></mdl<>	9.96E+05
Red Bluff (Shallow)	3.71E+06	<mdl< th=""><th><mdl< th=""><th>3.70E+06</th></mdl<></th></mdl<>	<mdl< th=""><th>3.70E+06</th></mdl<>	3.70E+06
Red Bluff (Deep)	3.69E+06	<mdl< th=""><th><mdl< th=""><th>3.68E+06</th></mdl<></th></mdl<>	<mdl< th=""><th>3.68E+06</th></mdl<>	3.68E+06



Surface Water Sample Type:

Year: 2024
Analysis Performed: Cations

Sample	Calcium	Magnesium	Potassium	Sodium
Location	μg/L	μg/L	μg/L	μg/L
Hill Tank	6.75E+04	8.91E+03	2.44E+04	2.41E+03
Noya Tank	2.13E+05	1.55E+04	4.25E+04	1.28E+04
Pierce Canyon	5.68E+05	2.12E+05	4.16E+04	9.76E+05
Lake Carlsbad (Shallow)	3.53E+05	1.18E+05	2.19E+04	3.94E+05
Lake Carlsbad (Deep)	3.54E+05	1.19E+05	2.14E+04	3.99E+05
Brantley Lake (Shallow)	3.26E+05	7.75E+04	2.26E+04	3.23E+05
Brantley Lake (Deep)	3.65E+05	9.44E+04	2.40E+04	4.35E+05
Red Bluff (Shallow)	9.56E+05	5.65E+05	1.71E+05	2.18E+06
Red Bluff (Deep)	9.95E+05	5.62E+05	1.85E+05	2.20E+06

Sample Type: Surface Water Year: 2024 Analysis Performed: pH

Sample Location	рН @ 24°С
Hill Tank	8.782
Noya Tank	8.180
Pierce Canyon	8.338
Lake Carlsbad (Shallow)	8.22
Lake Carlsbad (Deep)	8.32
Brantley Lake (Shallow)	8.43
Brantley Lake (Deep)	8.36
Red Bluff (Shallow)	8.25
Red Bluff (Deep)	8.24

Sample Type: Surface Water **Year:** 2024 Analysis Performed: Conductivity

Sample Location	Conductivity mS/cm	Temperature °C
Hill Tank	0.456	20.0
Noya Tank	0.533	20.3
Pierce Canyon	9.83	19.9
Lake Carlsbad (Shallow)	3.88	21.5
Lake Carlsbad (Deep)	3.94	21.5
Brantley Lake (Shallow)	3.15	19.3
Brantley Lake (Deep)	3.90	19.4
Red Bluff (Shallow)	14.55	20.3
Red Bluff (Deep)	14.70	19.9

Sample Type: Surface Water Year: 2024

Analysis Performed: Specific gravity

Sample Location	SG _{T/4°C}
Hill Tank	0.987
Noya Tank	0.980
Pierce Canyon	0.983
Lake Carlsbad (Shallow)	1.001
Lake Carlsbad (Deep)	0.999

Brantley Lake (Shallow)	1.001
Brantley (Deep)	0.998
Red Bluff (Shallow)	1.004
Red Bluff (Deep)	1.005

Sample Type: Surface Water Year: 2024
Analysis Performed: TOC

Sample	TOC
Location	mg/L
Hill Tank	14.66
Noya Tank	115.0
Pierce Canyon	5.665
Lake Carlsbad (Shallow)	1.875
Lake Carlsbad (Deep)	1.527
Brantley Lake (Shallow)	4.741
Brantley (Deep)	4.711
Red Bluff (Shallow)	10.43
Red Bluff (Deep)	10.33

Sample Type:Surface WaterYear:2024Analysis Performed:TDS/TSS

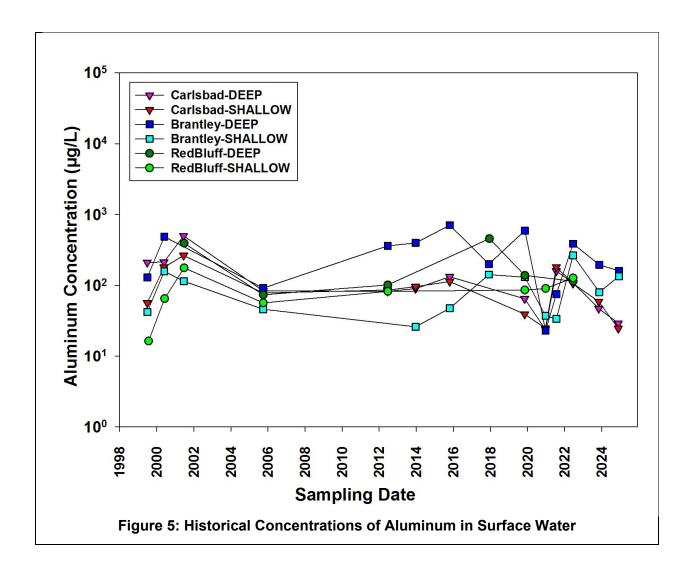
Sample Location	TDS mg/L	TSS mg/L
Hill Tank	160.00	140.00
Noya Tank	460.00	520.00
Pierce Canyon	5620.00	220.00
Lake Carlsbad (Shallow)	3040.00	80.00
Lake Carlsbad (Deep)	2240.00	N.D.
Brantley Lake (Shallow)	2080.00	320.00
Brantley (Deep)	2280.00	40.00
Red Bluff (Shallow)	11840.00	N.D.
Red Bluff (Deep)	10680.00	40.00

Sample Type: Surface Water Year: 2024
Analysis Performed: Metals

Metal	Hill Tank Conc μg/L	Noya Tank Conc μg/L	Pierce Canyon Conc μg/L
Ag	<mdc< td=""><td>4.32E-01</td><td><mdc< td=""></mdc<></td></mdc<>	4.32E-01	<mdc< td=""></mdc<>
Al	4.56E+02	1.68E+04	1.14E+02
As	7.34E+00	2.86E+01	<mdc< td=""></mdc<>
Ва	2.11E+02	3.04E+03	4.09E+01
Be	<mdc< td=""><td>3.21E+00</td><td><mdc< td=""></mdc<></td></mdc<>	3.21E+00	<mdc< td=""></mdc<>
Ca	6.39E+04	4.46E+05	5.39E+05
Cd	<mdc< td=""><td>1.45E+00</td><td><mdc< td=""></mdc<></td></mdc<>	1.45E+00	<mdc< td=""></mdc<>
Ce	1.93E+00	1.13E+02	5.51E-01
Со	1.17E+00	3.08E+01	1.54E+00
Cr	1.58E+00	1.35E+01	<mdc< td=""></mdc<>
Cu	1.18E+01	4.30E+01	3.05E+00
Dy	1.67E-01	1.04E+01	<mdc< td=""></mdc<>
Er	7.77E-02	4.72E+00	3.78E-02
Eu	<mdc< td=""><td>4.26E+00</td><td><mdc< td=""></mdc<></td></mdc<>	4.26E+00	<mdc< td=""></mdc<>
Fe	4.32E+02	1.19E+04	1.78E+03

Gd	2.47E-01	1.63E+01	<mdc< th=""></mdc<>
Hg	<mdl< td=""><td><mdl< td=""><td><mdl< td=""></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""></mdl<></td></mdl<>	<mdl< td=""></mdl<>
K	2.15E+04	4.58E+04	1.66E+04
La	8.98E-01	4.98E+01	<mdc< td=""></mdc<>
Li	4.43E+00	2.40E+01	8.34E+01
Mg	9.69E+03	3.77E+04	2.15E+05
Mn	9.24E+01	4.88E+03	2.14E+01
Мо	9.23E-01	1.43E+00	4.02E+00
Na	2.26E+03	1.24E+04	9.31E+05
Nd	1.03E+00	6.30E+01	<mdc< td=""></mdc<>
Ni	4.79E+00	5.48E+01	2.44E+01
Р	2.76E+02	5.85E+03	<mdc< td=""></mdc<>
Pb	<mdc< td=""><td>7.41E+01</td><td><mdc< td=""></mdc<></td></mdc<>	7.41E+01	<mdc< td=""></mdc<>
Pr	2.39E-01	1.38E+01	<mdc< td=""></mdc<>
Sb	6.35E-01	8.23E-01	<mdc< td=""></mdc<>
Sc	1.73E+00	9.05E+00	1.08E+00
Se	<mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""></mdc<></td></mdc<>	<mdc< td=""></mdc<>
Si	6.56E+03	2.91E+04	4.67E+03
Sr	3.13E+02	9.98E+02	8.50E+03
Th			
TI	<mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""></mdc<></td></mdc<>	<mdc< td=""></mdc<>
U	7.27E-01	1.49E+00	8.19E+00
V	1.77E+01	1.16E+02	5.13E+00
Zn	<mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""></mdc<></td></mdc<>	<mdc< td=""></mdc<>

	Brantley Lake		Lake (Carlsbad	Red	Bluff
	Shallow	Deep	Shallow	Deep	Shallow	Deep
Metal	Conc	Conc	Conc	Conc	Conc	Conc
	μg/L	μg/L	μg/L	μg/L	μg/L	μg/L
Ag	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""></mdc<></td></mdc<>	<mdc< td=""></mdc<>
ΑĬ	1.35E+02	1.62E+02	2.48E+01	2.94E+01	<mdc< td=""><td><mdc< td=""></mdc<></td></mdc<>	<mdc< td=""></mdc<>
As	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""></mdc<></td></mdc<>	<mdc< td=""></mdc<>
Ва	1.20E+02	1.17E+02	1.62E+01	1.63E+01	8.18E+01	8.62E+01
Ве	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""></mdc<></td></mdc<>	<mdc< td=""></mdc<>
Ca	3.03E+05	3.38E+05	3.42E+05	3.39E+05	9.81E+05	9.98E+05
Cd	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""></mdc<></td></mdc<>	<mdc< td=""></mdc<>
Се	4.96E-01	2.17E-01	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""></mdc<></td></mdc<>	<mdc< td=""></mdc<>
Со	<mdc< td=""><td>6.32E-01</td><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<></td></mdc<>	6.32E-01	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""></mdc<></td></mdc<>	<mdc< td=""></mdc<>
Cr	6.90E+00	6.57E+00	7.72E+00	7.92E+00	3.31E+01	3.98E+01
Cu	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""></mdc<></td></mdc<>	<mdc< td=""></mdc<>
Dy	3.33E-01	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""></mdc<></td></mdc<>	<mdc< td=""></mdc<>
Er	3.13E-01	<mdc< td=""><td>3.30E-02</td><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<>	3.30E-02	<mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""></mdc<></td></mdc<>	<mdc< td=""></mdc<>
Eu	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""></mdc<></td></mdc<>	<mdc< td=""></mdc<>
Fe	1.06E+03	1.24E+03	1.17E+03	1.34E+03	4.73E+03	4.11E+03
Gd	3.40E-01	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""></mdc<></td></mdc<>	<mdc< td=""></mdc<>
Hg	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""></mdl<></td></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""><td><mdl< td=""></mdl<></td></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""><td><mdl< td=""></mdl<></td></mdl<></td></mdl<>	<mdl< td=""><td><mdl< td=""></mdl<></td></mdl<>	<mdl< td=""></mdl<>
K	8.48E+03	8.31E+03	4.92E+03	4.92E+03	4.15E+04	4.11E+04
La	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""></mdc<></td></mdc<>	<mdc< td=""></mdc<>
Li	2.50E+01	3.09E+01	3.88E+01	3.90E+01	1.71E+02	1.67E+02
Mg	6.75E+04	8.44E+04	1.08E+05	1.10E+05	4.40E+05	4.45E+05
Mn	8.31E+00	1.26E+01	<mdc< td=""><td><mdc< td=""><td>4.24E+01</td><td>4.27E+01</td></mdc<></td></mdc<>	<mdc< td=""><td>4.24E+01</td><td>4.27E+01</td></mdc<>	4.24E+01	4.27E+01
Мо	3.33E+00	<mdc< td=""><td>3.18E+00</td><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<>	3.18E+00	<mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""></mdc<></td></mdc<>	<mdc< td=""></mdc<>
Na	2.97E+05	4.05E+05	3.72E+05	3.73E+05	2.09E+06	2.17E+06
Nd	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""></mdc<></td></mdc<>	<mdc< td=""></mdc<>
Ni	1.28E+01	1.43E+01	1.36E+01	1.41E+01	<mdc< td=""><td><mdc< td=""></mdc<></td></mdc<>	<mdc< td=""></mdc<>
Р	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""></mdc<></td></mdc<>	<mdc< td=""></mdc<>
Pb	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""></mdc<></td></mdc<>	<mdc< td=""></mdc<>
Pr	3.51E-01	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""></mdc<></td></mdc<>	<mdc< td=""></mdc<>
Sb	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""></mdc<></td></mdc<>	<mdc< td=""></mdc<>
Sc	1.36E+00	1.34E+00	1.28E+00	1.67E+00	2.10E+00	2.18E+00
Se	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""></mdc<></td></mdc<>	<mdc< td=""></mdc<>
Si	5.33E+03	5.71E+03	6.60E+03	6.79E+03	5.98E+03	6.40E+03
Sr	3.78E+03	4.14E+03	4.65E+03	4.08E+03	1.36E+04	1.33E+04
Th	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""></mdc<></td></mdc<>	<mdc< td=""></mdc<>
TI	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""></mdc<></td></mdc<>	<mdc< td=""></mdc<>
U	2.92E+00	3.26E+00	3.22E+00	3.18E+00	9.39E+00	9.61E+00
V	6.17E+00	5.78E+00	6.10E+00	6.24E+00	9.95E+00	1.26E+01
Zn	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""><td><mdc< td=""></mdc<></td></mdc<></td></mdc<>	<mdc< td=""><td><mdc< td=""></mdc<></td></mdc<>	<mdc< td=""></mdc<>



Internal Dosimetry Group

No existing contract radiobioassay measurements were scheduled to be performed during October mainly due to software technical issues in generating only the personnel radiobioassay reports, due to conflict between the Lynx and PC operating systems. There was no WIPP contract to be scheduled. During October and November, performed for 2025-2026 annual calibration cycle: 1) annual energy calibration of lung and Whole-Body detectors, 2) annual efficiency calibration BOMAB phantom counts of Whole-Body detector system in 4D and 3D configurations, 3) annual efficiency calibration of Whole-Body detector system in 4D and 3D configurations, 4) annual efficiency calibration phantom counts of Lung detector system for chest wall thicknesses 1.6 cm, 2.2 cm, 3.01 cm, 3.3 cm, (4.6 cm to be completed) using phantom lung sets and 5) completed performing DOELAP performance testing of unknown BOMAB phantom radiobioassay measurements for Whole-Body detectors in 3D configuration.

Outreach activities:

The Internal Dosimetry group continues to interact with the public to encourage citizens to participate in the Lie Down and Be Counted (LDBC) project's lung and whole body in-vivo radiobioassay measurements at CEMRC. CEMRC also promotes awareness of environmental monitoring and research to the public.

The following activities took place during the reporting period of October 1st to December 31st, 2024:

10/21/2024:

Carlsbad Collaborative Corporation visit

Explained the history and importance of WIPP development, the Lung and Whole-Body radiobioassay need and importance in the context of WIPP as a radioactive waste repository. Lecture presentation and Lung and Whole-Body radiobioassay facility tour. Handed out the flyers about Lie down and Be Counted program.

Attendees: 5 students, 1 visitor, 1 instructor. Location: CEMRC. Duration: 10:00 AM – 12:00 PM.

10/29/2024

Southeast New Mexico College (SENMC) students Field Trip to CEMRC

The purpose of the visit was to provide students with the concepts of radioactive decay by alpha, beta and gamma radiation emission, how these types of radiation can be monitored and measured experimentally, and concepts of instrumentation. Brief explanations were provided by CEMRC scientists about instrumentation for radiochemistry, environmental chemistry, and internal dosimetry monitoring and sample collecting methods. Gave a Lung and Whole-Body radiobioassay facility tour. Handed out the flyers about Lie Down and Be Counted program. Attendees: 7 students, 1 instructor. Location: CEMRC. Duration: 8:30 AM to 9:30 AM