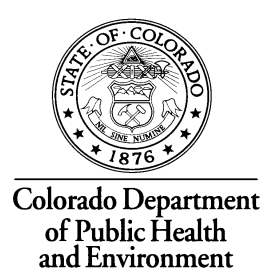
For the

U.S. Department of Energy

Rocky Flats Environmental Technology Site

THIRD QUARTER 2000



This is a summary of environmental surveillance monitoring performed by the Colorado Department of Public Health and Environment during the past calendar quarter. Data for earlier periods that have not already been reported may also be included. If you have questions or comments about this report, or if you would like to be placed on the mailing list to receive copies of this report in the future, please write to:

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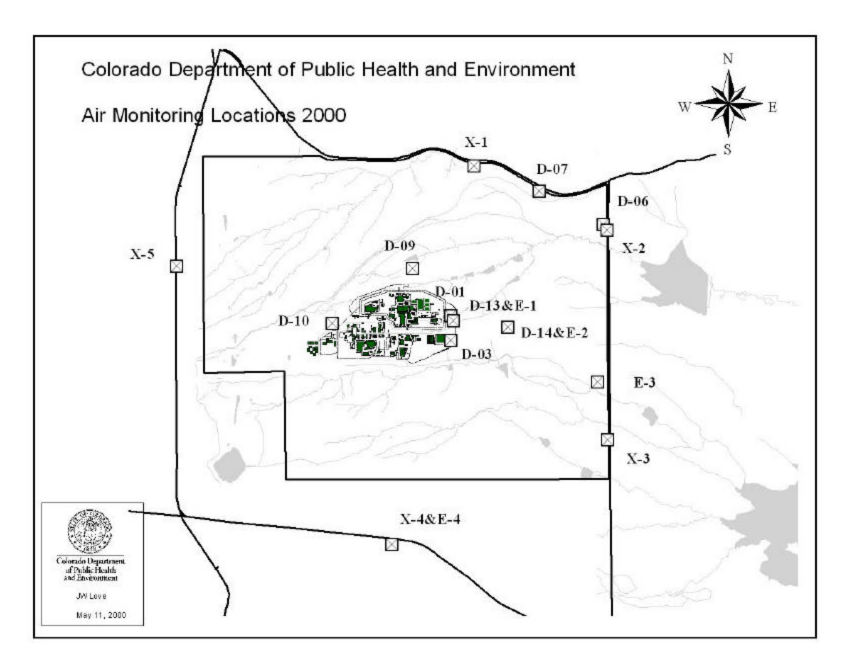
Introduction

The purpose of this Environmental Surveillance Report (ESR) is to provide a quarterly update on Colorado Department of Public Health and Environment (CDPHE) air and surface water monitoring data at the Rocky Flats Environmental Technology Site (RFETS).

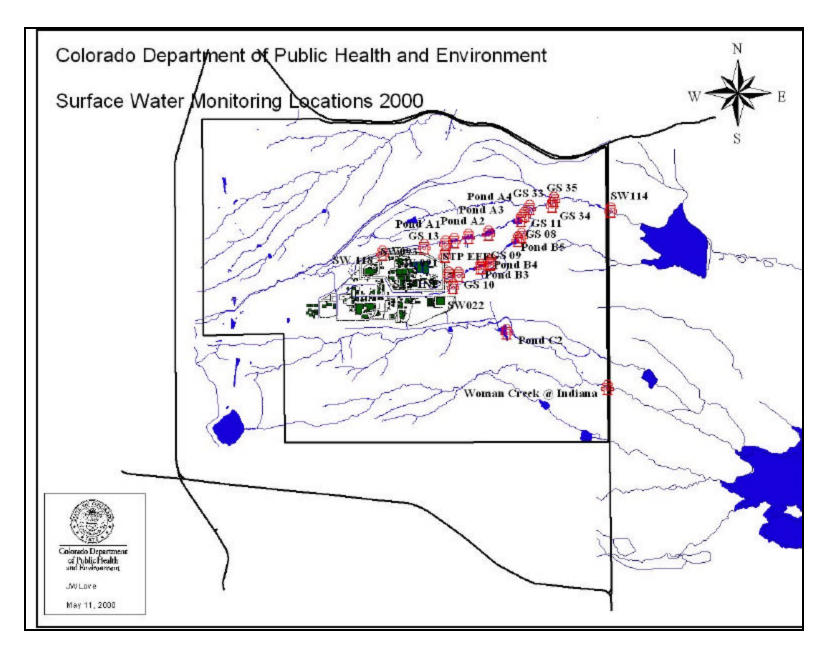
CDPHE currently has three Divisions that conduct monitoring at RFETS including the Air Pollution Control Division (APCD), the Hazardous Materials Waste Management Division, and the Laboratory and Radiation Services Division (LARS). APCD monitors air for contaminants such as particulates, oxides of nitrogen, ozone, volatile organic compounds (VOCs), radionuclides beryllium. The Hazardous Materials Waste Management Division conducts surface water monitoring for many parameters, including metals, inorganics and radionuclides. The Radiation Control Division performs radiological monitoring in air, and precipitation.

Under normal conditions, groundwater and soils are not monitored by Colorado Department of Public Health and Environment (CDPHE), but are monitored by DOE.

Sampling and data analysis is performed by CDPHE according to the Rocky Flats Integrated Monitoring Plan (IMP), which describes not only the monitoring done by CDPHE, but also that done by the Site and surrounding communities. It is possible that CDPHE may do some additional sampling as part of a special study or for some unusual circumstances. This report describes the results of both types of CDPHE monitoring.



2000 Air Monitoring Stations



2000 Water Monitoring Stations

Decision Rules

The data acquired for each quarter is examined using standard methods of evaluation that are described in the Integrated Monitoring Plan (IMP). The methods use a series of decision rules to effectively analyze the data that has been collected, and make determinations about what actions need to be taken. Decision rules are if-then statements pertaining to data quality objectives. The decision rules define, quantitatively and qualitatively, the point at which a decision should be made or action should be taken.

The decisions could involve many different actions including, but not limited to, further analysis of data, implementation of new monitoring stations for source detection, management decisions, or evaluation of remediation alternatives. Any exceedence of an action level for a surface water or air contaminant during the quarter are summarized in this report, along with any actions taken or follow up investigations that are required. The primary decision rules that pertain to each media are outlined below:

A. Air Monitoring

1. <u>Ambient Air Quality Monitoring</u>: Nitrogen Dioxide (NO_2), Ozone (O_3) and particulate monitoring is performed by APCD. Particulate monitoring includes monitoring of both fine particulates (PM_{10}) and total suspended solids (TSP).

IF: A perimeter monitor detects an NO₂ (annual arithmetic mean)

concentration of 0.053 parts per million (ppm), an O_3 (1 hr av. time) concentration of 0.12 ppm, a TSP measurement of 75 $\mu g/m^3$ averaged over a 1 year time period or 150 $\mu g/m^3$ over a 24-hour time period, or a PM_{10} concentration of 50 $\mu g/m^3$ annually or 150 $\mu g/m^3$ in a 24-hour period (Include these values in a table in the

report, too confusing this way)

THEN: The Site's operating permit may potentially be revised to mitigate

the exceedence.

2. <u>Beryllium (Be) Monitoring</u>: Emission points (stacks) are monitored for Be.

IF: Be emissions from a source exceed 10 g in a 24-hour period

THEN: CDPHE may take enforcement action.

IF: Ambient Be concentrations at monitoring sites exceed 0.01 μg/m³

over a 30-day Period

THEN: CDPHE may take action to identify the source.

3. <u>Volatile Organic Compound (VOCs) Monitoring</u>: Various VOC monitoring stations exist around the perimeter of the site and are maintained by APCD. It is possible that remediation processes could release significant levels of VOCs. VOC data does not tend to vary and the measured concentrations are generally very low. A significant increase from normal levels of any VOC at any monitoring site could indicate a potential problem.

IF: A measured value of any VOC exceeds trends in historical data

THEN: An investigation will be enacted to determine the source of the

elevated VOC concentration.

4. <u>Radiological Ambient Air Quality Monitoring</u>: Laboratory and Radiation Services Division (LARS)and Air Pollution Control Division (APCD) air sampling locations are monitored for radiological contaminants, PM₁₀ and total suspended particulates (TSP).

IF: Measured values of radionuclides exceed typical trends existing in

historical data

THEN: Any number of actions may be taken including, but not limited to,

analysis of samples for verification, comparison of samples from nearest DOE monitoring sites, ComRad Program samplers, and/or APCD monitoring sites, request for investigation or explanation of elevated results from DOE, calculation of public dose/risk and/or a

presentation to CDPHE management.

B. Surface Water Monitoring

1. <u>Source Location:</u> Current surface water monitoring sites monitor for Analytes of Interest (AoIs) and indicator parameters for AoIs. Contaminant levels that exceed historical trends at a certain site could indicate the presence of a new contaminant source. When a new contaminant source is identified by a current monitoring location, it may be necessary to implement additional monitoring sites to identify the exact location of the new source

IF: any monitoring station identifies a new contaminant source

THEN: Action should be taken to locate and quantify the source.

Mitigation action will be taken pursuant to the Rocky Flats Cleanup Agreement (RFCA) Action Level Framework (ALF).

2. Wastewater Treatment Plant (WWTP) Influent Radiological Monitoring: The Site has made an effort to eliminate any possible connections between waste streams containing radionuclides and WWTP influent. Therefore, it is assumed that radiologic loads will not significantly increase from baseline values. Radiologic parameters include total plutonium, total americium, total uranium, tritium, as well as alpha and beta activity. Decontamination and decommissioning (D&D) activities could potentially introduce radiologic loads to WWTP influent. The influent is monitored to track sources of contaminants that may be introduced during the cleanup process.

IF: Influent loading for any of the radiologic parameters exceeds

baseline values determined from historical data

THEN: Evaluation will be performed to determine the source of

contamination.

3. <u>Pond Pre-discharge Monitoring</u>: AoIs and some volatile organic compounds (VOCs) are monitored in the ponds previous to pond discharge so that discharge will not result in exceedence of stream standards.

IF: Predischarge monitoring shows exceedence of stream standards

THEN: CDPHE will notify the Site. At this point the Site may evaluate

alternative options which avoid immediate discharge including, but

not limited to, treatment, storage or disposal.

4. <u>Precipitation Sampling</u>: LARS is involved with sampling precipitation for gross alpha/beta, Pu-239/240, Am-241 and Tritium.

IF: Any measurement of radionuclides in precipitation exceeds the

normal variation occurring in historical and baseline measurements

THEN: A series of actions may be taken including, but not limited to,

reanalysis of the samples, analysis of individual ambient air filters from the same quarter, request for analysis of nearby filters from DOE, ComRad, or APCD sample sites, request for investigation,

request for CDPHE and DOE modeling to determine

environmental effects.

Analytes of Interest

Analytes		Air	Water	Purpose of Monitoring
Radionuclide:	Pu	X	X	High level of public concern. Known carcinogen. Known past releases (within the past 8 years) have exceeded RFCA stream standards and action levels. This provides reasonable cause to expect future releases in excess of RFCA Action Levels.
	U	X	X	Known renal toxicity. Past exceedances provide reasonable cause to expect future releases in excess of RFCA stream standards and action levels.
	Am	X	X	Known carcinogen. Known past exceedances provide reasonable cause to expect future releases in excess of RFCA stream standards and action levels.
	Tritium		X	Is an AOI due to past releases to drinking water supplies
Metals:	Be	X	X	Known to cause berylliosis in susceptible individuals when exposed in inhalation. May also cause contact dermatitis. Will be monitored as an indicator of releases from process and waste storage areas.
	Cr		X	Physiological and dermal toxicity. High level of regulatory concern due, in part to the chromic acid of incident of 1989. Low levels can cause significant ecological damage.
	Ag		X	Highly toxic to fish at low levels, if chronic. State of Colorado has temporarily removed its stream standard for silver, while under study. The study has been completed, and the standard will be reinstated at the next triennial review of South Platte stream standards, if not before. Used at RFETS only for photographic development. Routinely accepted by POTWs as municipal waste, but discharge is regulated. May be removed from this list later if data do not support concern.

Analytes		Air	Water	Purpose of Monitoring
	Cd		X	Highly toxic to fish at low levels, if chronic. Known human carcinogen (prostate cancer) and depletes physiologic calcium. Used at RFETS in plating processes. Monitoring data for the Interceptor Trench System (ITS) and the proposed discharge of untreated ITS waters into Walnut Creek provide reasonable cause to expect future releases in excess of RFCA Action Levels
	Hardness		X	Required to evaluate metals analyses, due to its effect on solubility to these metals.
Particulates:	Total suspended particulates	X		Monitored to provide information on total airborne particulate levels. Filters also used for metals and radionuclides analyses.
	PM ₁₀ particulates	X		Monitored to provide information on fine airborne particulate levels. Filters also used for metals and radionuclides analyses.
Volatile Organic Compounds:	VOCs	X	X	A variety of volatile organic compounds, some of which are toxic to humans and ecology. Known discharges to air and water as well as groundwater infiltration.
Real Time Monitoring of Physical and Indicator Parameters: (These parameters provide real-time indication for a wide variety of regulated	PH		X	Toxicity to humans and ecology. Regulatory concern due to chromic acid incident. Real-time monitoring is an inexpensive and effective method of detecting acid spills such as (chromic acid or plutonium nitrate) or failure of treatment systems.
contaminants, and are also required component for monitoring for AoIs. They require no	Conductivity		X	Conductivity is an indicator of total dissolved solids, metals, anions, and pH. Real-time monitoring of conductivity is an inexpensive indicator of overall water quality.
laboratory analysis and are the RFETS most cost effective defensive	Turbidity		X	Turbidity is a general indicator of elevated contaminant levels, and may be correlated with Pu.
monitoring.)	NO ₃		X	Past releases near RFCA stream standards and action levels upstream of ponds provide reasonable cause to expect future releases in excess of RFCA stream standards and action levels. ITS discharges are often high in nitrate, and may challenge RFCA action levels.

Analytes		Air	Water	Purpose of Monitoring
	Flow		X	Required to detect flow events, evaluate contaminant loads and plan pond operations and discharges. Affects nearly every decision rule, and is the most commonly discussed attribute of RFETS surface waters.
	Oxides of Nitrogen	X		Monitored due to RFETS historical use of nitric acid.
	Ozone	X		Monitored as part of the CDPHE network. Not required or part of monitoring for RFETS.
	Wind speed	X		Monitored to provide emergency response modeling information.
	Wind direction	X		Monitored to provide emergency response modeling information.
W. FGD. A.D. A.T.	Temperature	X		Monitored to provide emergency response modeling information.

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NATIONAL AMBIENT AIR QUALITY STANDARDS

POLLUTANT	AVERAGING TIME	STANDARD
Carbon Monoxide (CO)		
Primary Standard	1 Hour ^(a)	35 ppm
Primary Standard	8 Hour ^(a)	9 ppm
Ozone (O ₃)		
Primary and Secondary Standards (up to 1997)	1 Hour ^(b)	0.12 ppm
Primary and Secondary Standards (as of July 1997)	8 Hour ^(c)	0.08 ppm
Nitrogen Dioxide (NO ₂)		
Primary and Secondary Standards	Annual Arithmetic Mean	0.053 ppm
Sulfur Dioxide (SO ₂)		
Primary Standard	Annual Arithmetic Mean	0.030 ppm
Primary Standard	24 Hour ^(a)	0.14 ppm
Secondary Standard	3 Hour ^(a)	0.5 ppm
Particulates (PM ₁₀)		
Primary and Secondary Standards	Annual Arithmetic Mean (d)	50 ì g/m³
Primary and Secondary Standards	24 Hour (b) prior to July 1997, (e) as of July	150 ì g/m³
Fine Particulates (PM _{2.5}) (as of July 1997)		
Primary and Secondary Standards	Annual Arithmetic Mean (d)	15.0 ì g/m^3
Primary and Secondary Standards	24 Hour ^(f)	65 ì g/m³
Lead (Pb)		
Primary and Secondary Standards	Calendar Quarter Average	$1.5 i g/m^3$
Total Suspended Particulates (TSP)		
Primary Standard	Annual Geometric Mean (g)	75 ì g/m³
Primary Standard	24 Hour ^(g)	260 ì g/m³
Secondary Standard	Annual Geometric Mean (g)	60 ì g/m³
Secondary Standard	24 Hour ^(g)	150 ì g/m³

- (a) Not to be exceeded more than once per year.
- (b) Statistically estimated number of days with concentrations above this level averaged over a three year period, is not to be more than 1 per year.
- The three year average of the fourth maximum value for each year is not to exceed this level.
- The average of three years of annual averages (based on quarterly averages) is not to exceed this level.
- (e) The three year average of the 99th percentile for each year is not to exceed this level.
- The three year average of the 98th percentile for each year is not to exceed this level.
- The TSP standard was replaced by the PM₁₀ standard on July 1, 1987. TSP is now a State standard only and was temporarily suspended from 30 August 1993 to 30 October 1995 by the AQCC.

Colorado Water Quality Control Commission Standards for Radioactive Materials at and around RFETS

	SEGMENT 2 Standley Lake	SEGMENT 3 Great Western Reservoir	SEGMENTS 4a and 5 Woman Creek	SEGMENTS 4a, 4b and 5 Walnut Creek
Gross Alpha (pCi/L)	6	5	7	11
Gross Beta (pCi/L)	9	12	8	19
Plutonium (pCi/l)	0.03	0.03	0.15	0.15 *
Americium (pCi/l)	0.03	0.03	0.15	0.15 *
Tritium (pCi/l)	500	500	500	500
Uranium (pCi/L)	3	4	11	10

^{*} Temporary modifications apply until December 31, 2000. The modification is a narrative standard requiring that the concentration of americium and plutonium be consistent with attaining the numerical water quality standard in Segment 4(b) of Big Dry Creek

Standards for Inorganics and Metals

Starragines		
	SEGMENTS 4a & 4b	SEGMENT 5
Inorganic/Metal		
	Standards (P /L)	Action Levels (mg/L)
Ammonia	*	*
Bervilium, total recoverable	0.0040	0.0040
Cadmium, dissolved **	0.0015	0.002
Chloride	0.011	0.011
Chromium, total	50	50
Copper**	16	16
Iron, dissoved	300	300
Iron, total	1000	1000
Manganese, dissolved	50	50
Manganese, total	1000	1000
Nitrate	10000	10000
Nitrite	500	500
Phosphate, ortho	?	?
Phosphate, total	?	?
Selenium, total	10	10
Silver, dissolved**	0.59	0.59
Sulfate	250000	250000
Sulfide	20	20

^{*}There is no unionized ammonia standard for Segment 5 or Segment 4b. A standard of 0.1 mg/L applies to Segment 4a.

^{**}The standards for these metals were calculated using a formula based on hardness. A hardness value of 143 mg/L was used because this is the average hardness found in these waters.

EPA Method 502.2 for VOCs in Surface Waters

VOCs	MCL (¬ J/L)	MDL (- g/L)	PQL (=g /L)	VOCs	MCL (g/L)	MDL (¬ J/L)	PQL (= g/L)
1,1,2-Tetrachloroethane	none	0.5	1	Chloroform	none	0.5	1
1.1.1-Trichloroethane	200	0.5	1	Chloromethane	none	0.5	1
1.1.2.2-Tetrachloroethar	none	0.5	1	Dibromochloromethane	none	0.5	1
1,1,2-Trichloroethane	5	0.5	1	Dibromomethane	none	0.5	1
1.1-Dichlorethane	none	0.5	1	Dichlorodifuoromethane	none	0.5	1
1,1-Dichlorethene	7	0.5	1	Dichloromethane	5	0.5	1
1,1-Dichloropropene	none	0.5	1	Ethylbenzene	700	0.5	1
1.2.3-Trichlorobenzene	none	0.5	1	Fluorotrichloromethane	none	0.5	1
1,2,3-Trichloropropane	none	0.5	1	Hexachlorobutadiene	none	0.5	1
1,2,4-Trichlorobenzene	70	0.5	1	Isopropylbenzene	none	0.5	1
1,2,4-Trimethylbenzene	none	0.5	1	Naphthalene	none	0.5	1
1,2-Dichlorobenzene	600	0.5	1	Propylbenzene	none	0.5	1
1,2-Dichloroethane	5	0.5	1	Styrene	100	0.5	1
1,2-Dichloropropane	5	0.5	1	Tetrachloroethene	5	0.5	1
1,3,5-Trimethylbenzene	none	0.5	1	Toluene	1000	0.5	1
1,3-Dichlorobenzene	none	0.5	1	Trichloroethene	5	0.5	1
1.3-Dichloropropane	none	0.5	1	Vinyl chloride	2	0.5	1
1,4-Dichlorobenzene	75	0.5	1	Xylene, (total)	10,000	0.5	1
2,2-Dichloropropane	none	0.5	1	cis-1,2-Dichlroethene	70	0.5	1
2-Chlorotoluene	none	0.5	1	cis-1,3-Dichloropropene	none	0.5	1
4-Chlorotoluene	none	0.5	1	n-Butylbenzene	none	0.5	1
4-Isopropyltoluene	none	0.5	1	sec-Butylbenzene	none	0.5	1
Benzene	5	0.5	1	tert-Butylbenzene	none	0.5	1
Bromobenzene	none	0.5	1	trans-1.2-Dichloroethene	100	0.5	1
Chloroethane	none	0.5	1	trans-1,3-Dichloroethene	none	0.5	1

EPA Method 515.1 for Chlorinated Acid Herbicides

Contaminant	MDL (=g/L)	PQL (=g/L)	Contaminant	MDL (= g/L)	PQL (= g/L)
Acifluorfen	0.3	3	3,5-Dichlorobenzoic acid	0.8	8
Bentazon	0.4	4	Dichlorprop	0.3	3
Cloramben	1.2	12	Dinoseb	0.6	6
2,4-D	0.3	3	4-Nitrophenol	0.8	8
Dalapon	0.7	7	Pentachlorophenol	0.6	6
2,4-DB	0.5	5	Picloram	0.5	5
DCPA	0.4	4	2.4.5-T	0.3	3
Dicamba	0.3	3	2,4,5-TP	0.3	3

EPA Method 525.2 for SVOCs in Surface Waters

	MCL	MDL	PQL		MCL	MDL	PQL
SVOCs	(=g /L)	(= g/L)	(*** g/L)	SVOCs	(** g/L)	(== g/L)	(= g/L)
1.2.4-Ttichlorobenzene	none	5	10	Benzo(a)anthracene	none	5	10
1,2-Dichlorobenzene	none	5	10	Benzo(a)anthracene	0.2	5	10
1.3-Dichlorobenzene	none	5	10	Benzo(b)fluoranthene	none	5	10
1,4-Dichlorobenzene	none	5	10	Benzo(ghi)perylene	none	5	10
2,4,5-Trichlorophenol	none	5	10	Benzo(k)fluoranthene	none	5	10
2,4,6-Trichlorophenol	none	5	10	Butyl benzyl phthalate	none	5	10
2,4-Dichlorophenol	none	5	10	Chrysene	none	5	10
2,4-Dimethylphenol	none	5	10	Di-n-butylphthalate	none	5	10
2,4-Dinitrophenol	none	25	10	Di-n-octylphthalate	none	5	10
2.4-Dinitroroluene	none	5	10	Dibenz(a.h)anthracene	none	5	10
2-Chloronaphthalene	none	5	10	Dibenzofuran	none	5	10
2-Methyl-4.6-dinitrophenol	none	25	50	Diethyl phthalate	none	5	10
2-Chlorophenol	none	5	10	Dimethyl phthalate	none	5	10
2-Methylnaphthalene	none	5	10	Hexachlorobutadine	none	5	10
2-Methylphenol	none	5	10	Hexachlorocyclopentadiene	50	5	10
2-Nitroaniline	none	5	10	Hexachloroethane	none	5	10
2-Nitrophenol	none	5	10	Indeno(1,2,3-cd)pyrene	none	5	10
3.3-Dichlorobenzidine	none	5	10	Isophorone	none	5	10
3-Nitroaniline	none	25	50	N-Nitosodi-n-propylamine	none	5	10
4-Bromophenylphenylether	none	5	10	N-Nitrosodiphenylamine	none	5	10
4-Chloro-3-methylphenol	none	10	20	Naphthalene	none	5	10
4-Chloroaniline	none	10	20	Nitrobenzene	none	5	10
4-Chlorophenylphenylether	none	5	10	Pentachlorophenol	1	25	10
4-Methylphenol	none	5	10	Phenanthrene	none	5	10
4-Nitoraniline	none	25	50	Phenol	none	5	10
4-Nitrophenol	none	25	50	Pyrene	none	5	10
Acenaphthene	none	5	10	bis(2-Chloroethoxy)methane	none	5	10
Acenaphthylene	none	5	10	bis(2-Chloroethyl) ether	none	5	10
Anthracene	none	5	10	bis(2-Ethylhexyl) phthalate	6	5	10

Description of Air Sampling this Quarter

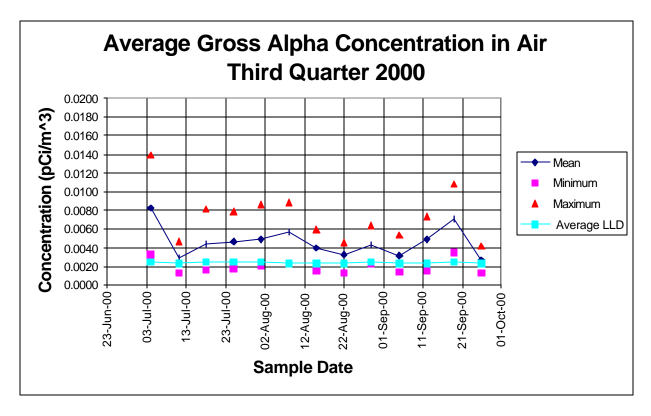
Table A contains the complete gross alpha /gross beta results for the third quarter of 2000. Data from the third quarter of 2000 show no obvious anomalies, compared to historical data. No new alpha spectrometric analyses (Table B) are currently available.

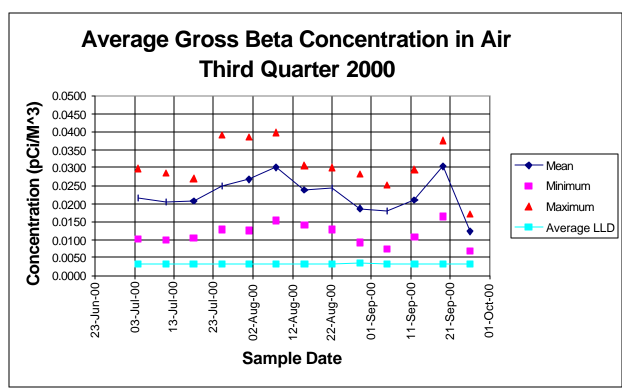
Oxides of nitrogen and ozone data for the third quarter of 2000 are presented in Table D. Average oxides of nitrogen levels are slightly higher than typical historical values for the period, though still very low. Ozone concentrations for the quarter have increased to typical summertime levels. Particulate concentrations for the third quarter of 2000 are presented in Table E. PM10 levels for the period are slightly higher than typical historical levels, but are still well below the Federal standards. TSP levels are typical for the period.

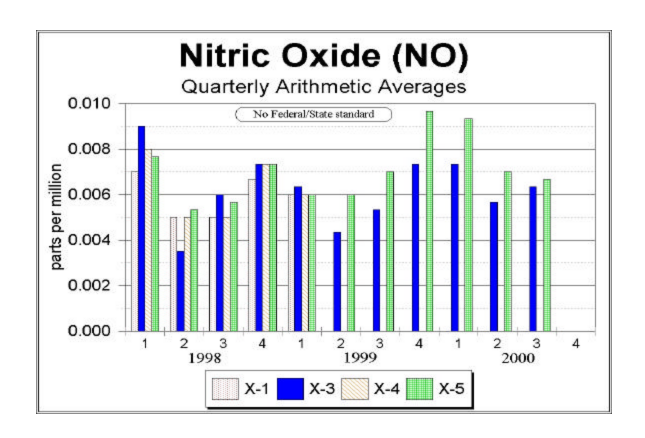
No new beryllium and uranium data (Table F) are available at this time. Volatile organic compound analyses for second quarter of 2000 are presented in Table G. The only anomalous reading was for Freon-12, with a maximum 24-hour concentration of 1.02 ppb at the X-1 site on April12. This level is far below workplace standards. Volatile organic compound results for the third quarter of 2000 are not yet complete and will be presented in next quarter's report.

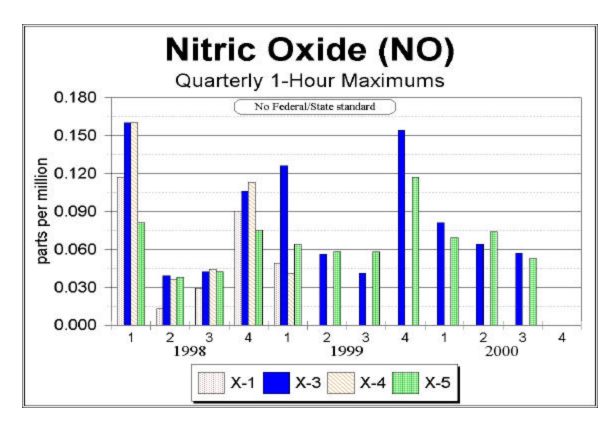
Graphical Presentation

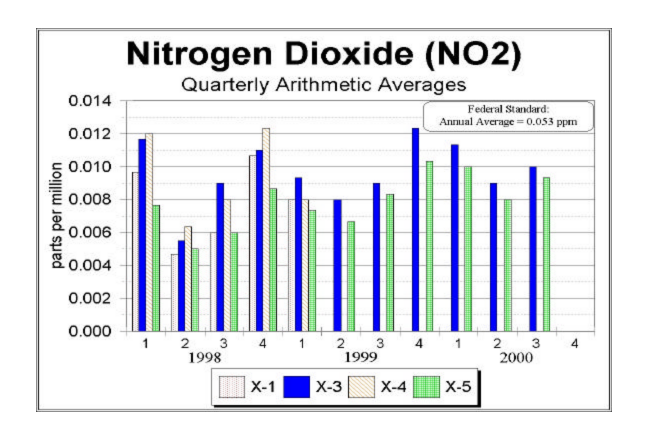
Graphs of pertinent and abnormal data from air monitoring are presented in this section.

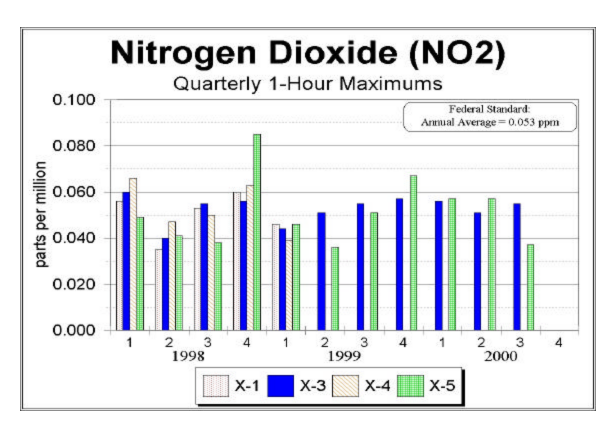


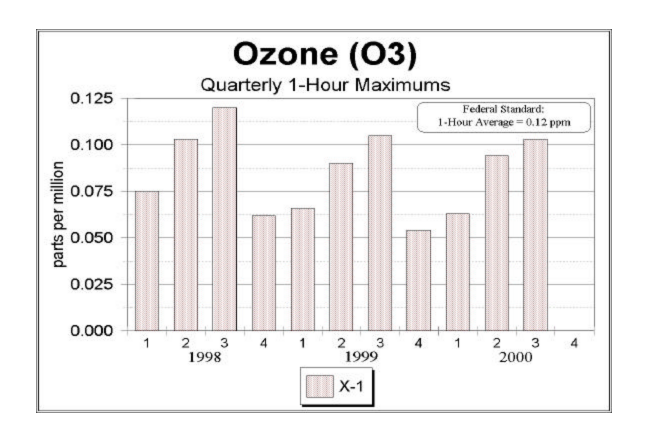


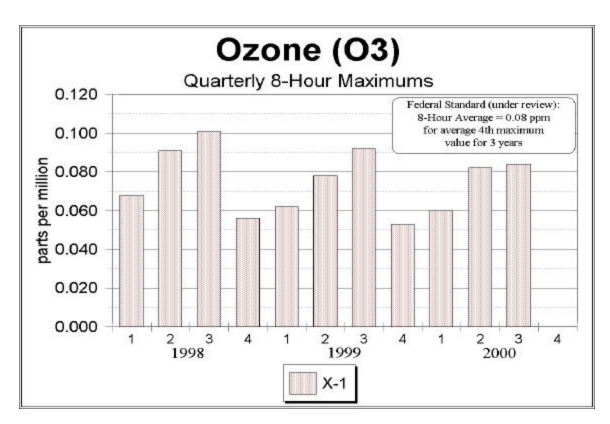


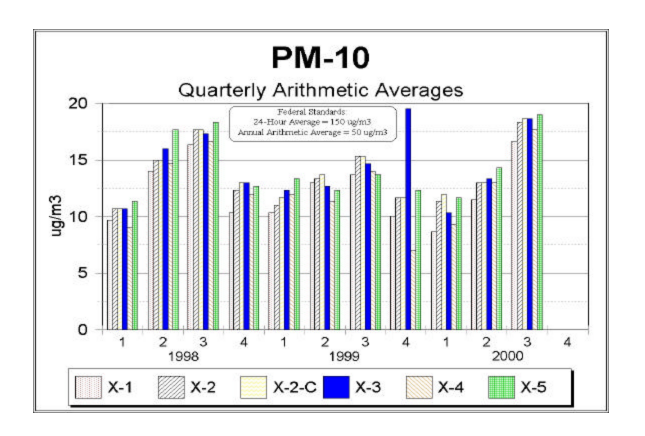


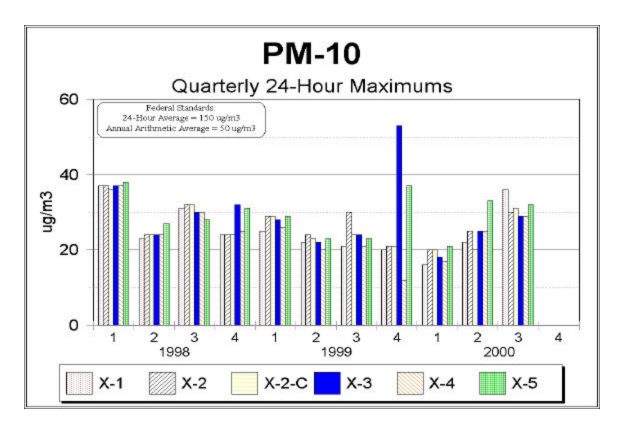


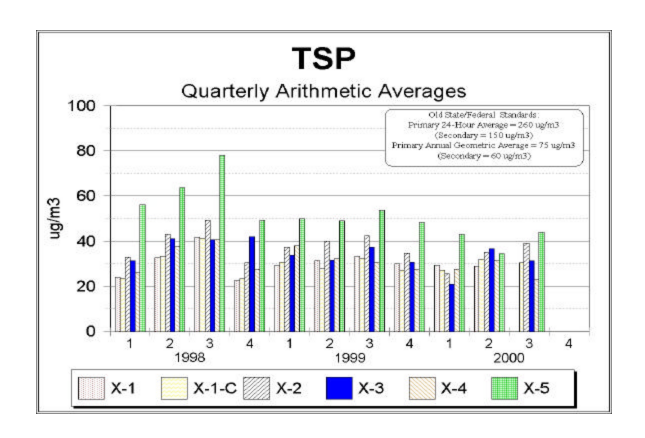












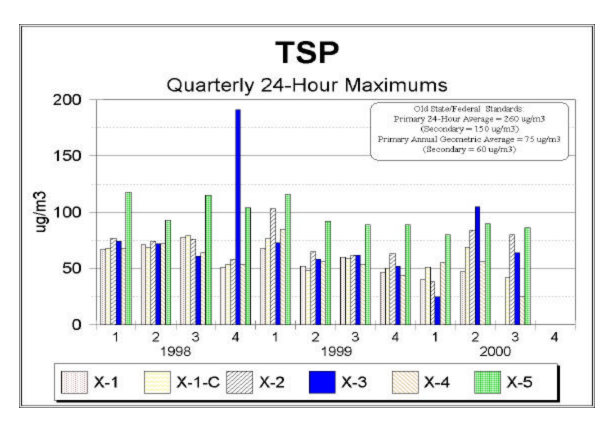


TABLE A: GROSS ALPHA AND GROSS BETA RADIOACTIVITY CONCENTRATIONS IN SUSPENDED AIRBORNE PARTICULATE MATERIAL

THIRD QUARTER 2000

Location				Gross Alp	oha		Gross Be	Gross Beta		
		Sampler Type	Number of Samples	Mean pCi/m ³	Max pCi/m ³	Min pCi/m ³	Mean pCi/m ³	Max pCi/m ³	Min pCi/m ³	
GROUND LEV	EL SAMPLERS									
Security area:	D-1	TSP	10	< 0.0053	0.0085	0.0021	0.0272	0.0391	0.0121	
	D-3	TSP	12	< 0.0063	0.0102	0.0025	0.0262	0.0399	0.0124	
Buffer zone:	D-9	TSP	13	< 0.0047	0.0068	0.0023	0.0245	0.0349	0.0148	
	D-10	TSP	13	< 0.0052	0.0106	0.0015	0.0253	0.0358	0.0143	
	D-13	TSP	12	0.0054	0.0139	0.0027	0.0267	0.0355	0.0134	
	D-14	TSP	12	< 0.0045	0.0099	0.0016	0.0232	0.0301	0.0089	
Perimeter:	D-6	TSP	12	< 0.0054	0.0079	0.0018	0.0272	0.0377	0.0172	
	D-7	TSP	12	0.0049	0.0081	0.0032	0.0246	0.0335	0.0166	
ELEVATED SA	AMPLERS									
Buffer zone:	E-1-T	TSP	13	< 0.0044	0.0117	0.0013	0.0217	0.0313	0.0124	
	E-2-T	TSP	10	0.0061	0.0108	0.0026	0.0283	0.0392	0.0206	
	E-1-P	PM10	13	< 0.0022	0.0043	0.0009	0.0119	0.0170	0.0070	
	E-2-P	PM10	13	< 0.0033	0.0053	0.0008	0.0171	0.0251	0.0086	
Perimeter:	E-3-T	TSP	11	< 0.0045	0.0071	0.0023	0.0213	0.0321	0.0102	
	E-3-P	PM10	13	< 0.0023	0.0037	0.0007	< 0.0122	0.0174	0.0075	
	E-4-T	TSP	10	0.0055	0.0107	0.0028	< 0.0265	0.0362	0.0147	

pCi/m³ = Picocuries per cubic meter

TSP = Total Suspended Particulates

PM10 = Particulate Material < 10 microns in diameter

TABLE B: ALPHA SPECTROMECTRIC ANALYSIS AND LONG-LIVED GROSS ALPHA RADIOACTIVITY CONCENTRATIONS IN SUSPENDED AIRBORNE PARTICULATE MATERIAL

FOURTH QUARTER 1999 – THIRD QUARTER 2000

		²³⁹⁺²⁴⁰ Pu	²⁴¹ Am	²³⁹⁺²⁴⁰ Pu / ²⁴¹ Am	²³⁴ U / ₂ ²³⁸ U	Long-Lived Gross Alpha
Location	Sampler Type	pCi/m ³	pCi/m ³	pCi/m ³	pCi/m ³	pCi/m ³
D-1	TSP / Continuous					
D-3	TSP / Continuous				-	
D-6	TSP / Continuous					
D-7	TSP / Continuous					
D-13	TSP / Continuous		DATA NOT YE	ET AVAILABLE		
E-1-T	TSP / Continuous					
E-1-P	PM10 / Continuous					
E-3-T	TSP / Continuous				_	
E-3-P	PM10 / Continuous					
E-4-T	TSP / Continuous					

pCi/m³ = Picocuries per cubic m eter TSP = Total Suspended Particulates

PM10 = Particulate Material < 10 microns in diameter

TSP – CL = Collocated Sampler – Total Suspended Particulates

PM10 – CL = Collocated Sampler - Particulate Material < 10 microns in diameter

TABLE D: INORGANIC GASEOUS COMPOUNDS IN AIR

THIRD QUARTER 2000

		ite (X-1) values)			ast Site (X values)	(-3)	West Site (X-5) (Hourly values)			
	Avg	Max	#	Avg	Max	#	Avg	Max	#	
Compound	ppm	ppm	Hours	ppm	ppm	Hours	ppm	ppm	Hours	
JULY 2000										
Nitric Oxide (NO)				0.006	0.041	670	0.006	0.043	697	
Nitrogen Dioxide (NO ₂)				0.009	0.041	709	0.009	0.037	697	
Ozone (O ₃)	0.054	0.103	694							
AUGUST 2000										
Nitric Oxide (NO)				0.006	0.032	698	0.007	0.043	707	
Nitrogen Dioxide (NO ₂)				0.011	0.055	698	0.010	0.036	707	
Ozone (O ₃)	0.052	0.097	733							
SEPTEMBER 2000										
Nitric Oxide (NO)				0.007	0.057	709	0.007	0.053	709	
Nitrogen Dioxide (NO ₂)				0.010	0.050	709	0.009	0.033	709	
Ozone (O ₃)	0.036	0.072	715							

ppm = Parts per million N/A = Not available

TABLE E: SUSPENDED PARTICULATE MATERIAL IN AIR

THIRD QUARTER 2000

		North Site (X-1) (Daily values)			Northeast Site (X-2) (Daily values)		Southeast Site (X-3) (Daily values)		South Site (X-4) (Daily values)			West Site (X-5) (Daily values)			
Item	Avg ug/m ³	Max ug/m ³	#	Avg ug/m ³	Max ug/m ³	#	Avg ug/m ³	Mov	#	Avg ug/m ³	Max	#	Avg ug/m ³	Max ug/m ³	#
JULY 200	0														
TSP-P	n/a	n/a	n/a	43	54	5	33	38	3	n/a	n/a	n/a	42	49	3
PM10-P	18	23	5	20	25	5	20	23	5	20	23	5	20	26	5
TSP-CL	42	42	1												
PM10-CL				21	25	5									
AUGUST 2	000														
TSP-P	n/a	n/a	n/a	40	57	4	33	44	3	n/a	n/a	n/a	51	65	4
PM10-P	18	22	5	21	28	5	21	29	5	20	29	5	24	32	5
TSP-CL	n/a	n/a	n/a												
PM10-CL				20	27	5									
SEPTEMBE	FR 2000														
TSP-P	n/a	n/a	n/a	34	80	5	28	64	5	23	25	2	39	86	5
PM10-P	14	36	5	14	30	5	15	27	5	13	27	5	13	29	5
TSP-CL	19	24	3												
PM10-CL				15	31	5									

ug/m³ = Micrograms per cubic meter N/A = Not available TSP = Total Suspended Particulates (P = primary, CL = collocated)
PM10 = Particulate Matter < 10 microns in diameter (P = primary, CL = collocated)

TABLE F: METALS IN AIR

SECOND AND THIRD QUARTER 2000

	North Site	Northeast Site	Southeast Site	South Site	West Site
	(X-1)	(X-2)	(X-3)	(X-4)	(X-5)
	(Quarterly	(Quarterly	(Quarterly	(Quarterly	(Quarterly
	composites)	composites)	composites)	composites)	composites)
Metal	ug/m ³				

Beryllium -- TSP-P

Beryllium -- PM10-P

Beryllium -- TSP-CL

Beryllium -- PM10-CL

Uranium -- TSP

Uranium -- PM10

Uranium -- TSP-CL

Uranium -- PM10-CL

DATA NOT YET AVAILABLE

ug/m³ = Micrograms per cubic meter

N/A = Not available

TSP = Total Suspended Particulates (P = primary, CL = collocated)

PM10 = Particulate Matter < 10 microns in diameter (P = primary, CL = collocated)

TABLE G: VOLATILE ORGANIC COMPOUNDS IN AIR

SECOND QUARTER 2000

			North site () (Daily average	,	Northe site (X (Daily averag	(-2)	South site (X (Daily averag	(-3)	South site () (Daily avera	(-4)	West site (X (Daily averag	,
Compound	CAS #	TLV ppm	Avg ppb	Max ppb	Avg ppb	Max ppb	Avg ppb	Max ppb	Avg ppb	Max ppb	Avg ppb	Max ppb
Freon 134a	811-97-2		0.01	0.13	0.00	0.00	0.00	0.00	0.00	0.00	0.06	0.92
Freon 22	75-45-6	1000	0.00	0.00	0.00	0.06	0.00	0.00	0.00	0.00	0.00	0.00
Freon 112	75-71-8	1000	0.48	1.02	0.37	0.57	0.34	0.62	0.39	0.68	0.27	0.59
Chloromethane	74-87-3	50	0.00	0.00	0.02	0.15	0.01	0.04	0.01	0.17	0.00	0.04
Freon 114	76-14-2	1000	0.01	0.03	0.01	0.02	0.01	0.02	0.01	0.02	0.00	0.02
Vinyl chloride	75-01-4	5	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
1,3-Butadiene	106-99-0	2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Chloroethane	75-00-3	100	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Freon 123	306-83-2		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Freon 11	75-69-4	1000	0.11	0.32	0.15	0.30	0.18	0.40	0.16	0.29	0.08	0.21
Vinylidene chloride	75-35-4	5	0.00	0.00	0.02	0.06	0.03	0.05	0.03	0.08	0.00	0.00
Dichloromethane	75-09-2	50	0.03	0.14	0.04	0.16	0.05	0.17	0.03	0.13	0.01	0.07
Freon 113	76-13-1	1000	0.10	0.24	0.09	0.18	0.09	0.18	0.09	0.19	0.05	0.11
Methyl tert-butyl ether	1634-04-4	40	0.00	0.00	0.00	0.06	0.00	0.04	0.00	0.00	0.00	0.00
1,1-Dichloroethane	75-34-3	100	0.00	0.00	0.00	0.02	0.00	0.00	0.00	0.00	0.00	0.00

ppb = Parts per billion ppm = Parts per million nd = Not detected

N/A = Not available TLV = ACGIH Threshold Limit Value CAS # = Chemical Abstracts Service number

TABLE G: VOLATILE ORGANIC COMPOUNDS IN AIR (continued)

SECOND QUARTER 2000

			site (> (Daily	North site (X-1) (Daily averages)		Northeast site (X-2) (Daily averages)		Southeast site (X-3) (Daily averages)		South site (X-4) (Daily averages)		(-5) ges)
0 1	CAS #	TLV Ppm	Avg ppb	Max ppb	Avg ppb	Max ppb	Avg ppb	Max ppb	Avg ppb	Max ppb	Avg ppb	Max Ppb
Compound	π	ТРШ	ррь	РРЬ	РРЬ	РРЬ	ррь	РРЬ	ррь	РРЬ	РРБ	1 pb
Chloroform 1,2-Dichloroethane	67-66-3 107-06-2	10 10	0.02 0.00	0.11 0.00	0.02 0.00	0.07 0.04	0.02 0.01	0.06 0.04	0.02 0.00	0.07 0.00	0.01 0.00	0.06 0.04
1,1,1-Trichloroethane	71-55-6	350	0.08	0.00	0.05	0.04	0.01	0.04	0.06	0.00	0.00	0.04
Carbon tetrachloride	56-23-5	5	0.11	0.19	0.10	0.14	0.09	0.11	0.11	0.15	0.06	0.12
Benzene	71-43-2	0.1	0.12	0.18	0.18	0.30	0.19	0.29	0.15	0.20	0.08	0.13
Trichloroethene	79-01-6	50	0.00	0.00	0.01	0.09	0.01	0.08	0.00	0.00	0.00	0.00
1,1,2-Trichloroethane	79-00-5	10	0.11	0.00	0.00	0.06	0.00	0.00	0.00	0.00	0.00	0.00
Toluene	108-88-3	50	0.00	0.24	0.20	0.40	0.22	0.39	0.13	0.27	0.07	0.19
Tetrachloroethene	127-18-4	25	0.00	0.00	0.01	0.03	0.01	0.03	0.01	0.04	0.00	0.00
Chlorobenzene	108-90-7	10	0.00	0.00	0.00	0.03	0.00	0.02	0.00	0.00	0.00	0.00
Ehtyl benzene	100-41-4	100	0.00	0.00	0.00	0.04	0.00	0.02	0.00	0.00	0.00	0.00
m- + p-Xylene	N/A	100	0.00	0.05	0.02	0.11	0.02	0.07	0.01	0.03	0.01	0.05
Styrene	100-42-5	50	0.00	0.00	0.00	0.04	0.00	0.03	0.00	0.00	0.00	0.00
1,1,2,2-Tetrachloroethane	79-34-5	1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
o-Xylene	95-47-6	100	0.00	0.00	0.00	0.04	0.00	0.02	0.00	0.00	0.00	0.00

ppb = Parts per billion ppm = Parts per million nd = Not detected

N/A = Not available TLV = ACGIH Threshold Limit Value CAS # = Chemical Abstracts Service number

Description of Precipitation and Surface Water Sampling Done This Quarter

Precipitation

Results for the 2nd quarter 2000 samples are presented below. Results for the 3rd quarter 2000 samples will appear in the next report.

LOCATION	239+240Pu	241Am	239+240Pu/241Am	234U/238U	Gross Alpha	Gross Beta	3H
	pCi/L	pCi/L	Ratio	Ratio	pCi/L	pCi/L	pCi/L
D-3 Precipitation	0.393 + 0.037	0.095 + 0.020	4.1 + 0.9		<5	10 + 4	<140
E-1 Precipitation	< 0.005	0.009 + 0.006			< 5	< 7	<140
E-3 Precipitation	< 0.005	< 0.005			< 5	< 7	<140
CDPHE Precipitation	< 0.009	< 0.076Q			< 5	11 + 5	<140

Surface Water

For surface water, sampling for the 3rd quarter of 2000 was done as follows:

3 samples of the Sewage Treatment Plant Influent were collected, on 7/19/2000, 8/22/2000, and 9/13/2000. The results for the 9/13/2000 sample have been delayed, and are not presented in this report.

1 Sewage Treatment Plant Effluent sample was collected, on 7/22/2000;

2 pre-discharge samples were collected from Pond B-5 - on 7/18/2000 and 8/28/2000;

1 sample was collected from Walnut Creek at Indiana Street, on 9/20/2000;

The results of these sampling events are shown in Table H (all but organic results) and Table I (organic results). In general, the results were all below levels of concern.

In addition to the above routine sampling, special nitrate sampling continued in the Walnut Creek drainage, with samples being collected on two dates – July 18, 2000 and August 14, 2000.

Notable Surface Water Results

The results for all analyses except those for organic chemicals are presented in Table H. None of these results exceed water quality standards or are of immediate concern. Results for the most critical parameters - americium and plutonium, are presented along with historical values in the following graphs for the stations monitored this quarter. Note that no Am or Pu analyses are performed by CDPHE for Indiana Street stations. For the Walnut Creek at Indiana Street station, ammonia and nitrate concentrations are graphed.

With respect to organic chemicals, Table I shows that there were a few organic chemicals detected at every low levels this quarter. Please note that one organic sample was received by the laboratory outside of the allowable temperature range.

Graphs of Selected Surface Water Results

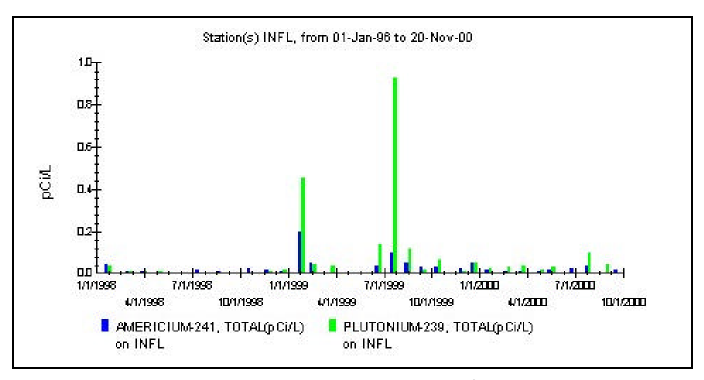


Figure SW1 - Am and Pu Concentrations in STP Influent

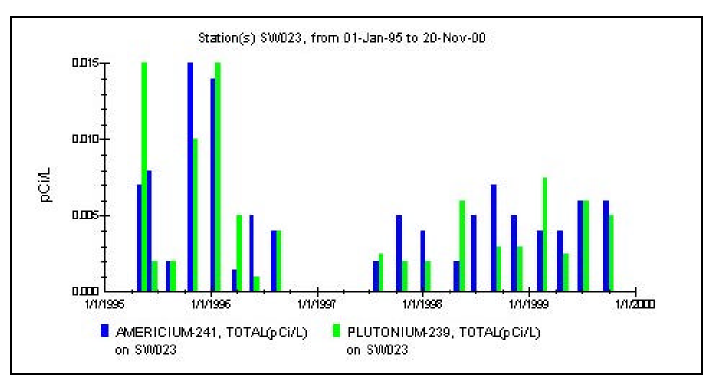


Figure SW2 - Am and Pu Concentrations in STP Effluent

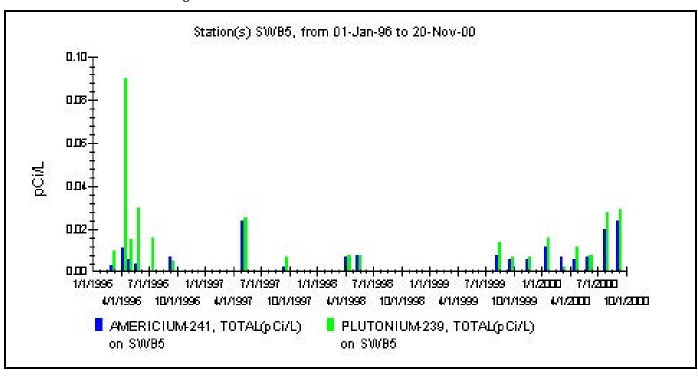


Figure SW3 - Am and Pu Concentrations in Pond B5

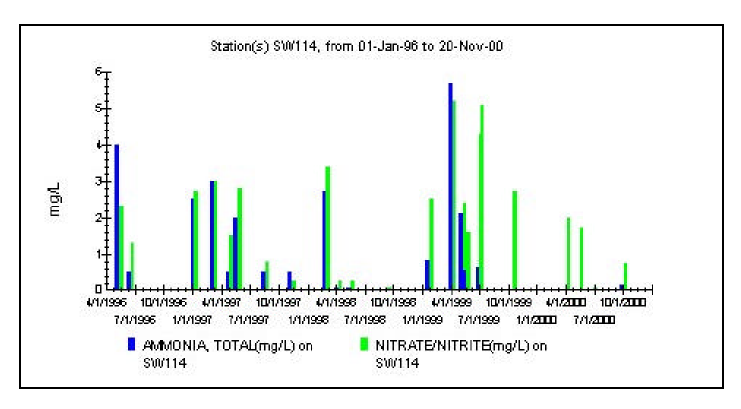


Figure SW4 – Ammonia and Nitrate Concentrations in Walnut Creek at Indiana Street

Sample					*Analysis *				
Location	Date	Parameter		Level	Units	1st	2nd	3rd	
Influent to STP	07/19/00								
	07/19/00	AMERICIUM-241, TOTAL ARSENIC, TOTAL BERYLLIUM, TOTAL CADMIUM, TOTAL CHROMIUM, TOTAL COPPER, TOTAL GROSS ALPHA, TOTAL GROSS BETA, TOTAL IRON, TOTAL MANGANESE, TOTAL PH PLUTONIUM-239, TOTAL SELENIUM, TOTAL SILVER, TOTAL SOLIDS, DISSOLVED TEMPERATURE TRITIUM, TOTAL	<	0.04 +/- 5 1 0.8 4 94 6 13 +/- 1800 44 8.2 0.096 +/- 1 6.2 68 20.6 140	0.008 pCi/L ug/L ug/L ug/L ug/L ug/L pCi/L 5.000 pCi/L ug/L ug/L ug/L ug/L C pCi/L				
		URANIUM, TOTAL	<	2	pCi/L				
	08/22/00	AMERICIUM-241, TOTAL ARSENIC, TOTAL BERYLLIUM, TOTAL CADMIUM, TOTAL CHROMIUM, TOTAL COPPER, TOTAL GROSS ALPHA, TOTAL	< < <	0.005 +/- 7 1 0.3 3 22 6	0.003 pCi/L ug/L ug/L ug/L ug/L ug/L pCi/L				

H - 1

B = found in blank H = exceeds holding time 11/30/2000 Run Date

Sample			•	*Analysis *					
Location	Date	Parameter		Level	U	nits	1st	2nd	3rd
		GROSS BETA, TOTAL		11 +/-	5.000	pCi/L			
		IRON, TOTAL		250		ug/L			
		MANGANESE, TOTAL		28		ug/L			
		PH		7.7		SU			
		PLUTONIUM-239, TOTAL		0.043 +/-		pCi/L			
		SELENIUM, TOTAL	<	1		ug/L			
		SILVER, TOTAL		0.7		ug/L			
		SOLIDS, DISSOLVED		35		mg/L			
		TEMPERATURE		21.4		C			
		TRITIUM, TOTAL	<	140]	pCi/L			
		URANIUM, TOTAL		3]	pCi/L			
	09/13/00								
	07/13/00	AMERICIUM-241, TOTAL		0.018 +/-	0.007	pCi/L			
		ARSENIC, TOTAL		5		ug/L			
		BERYLLIUM, TOTAL	<	1		ug/L			
		CADMIUM, TOTAL		1.2		ug/L			
		CHROMIUM, TOTAL		7		ug/L			
		COPPER, TOTAL		130		ug/L			
		GROSS ALPHA, TOTAL	<	6		pCi/L			
		GROSS BETA, TOTAL		14		pCi/L			
		IRON, TOTAL		1400	1	ug/L			
		MANGANESE, TOTAL		44		ug/L			
		PH		0		SU			
		PLUTONIUM-239, TOTAL	<	0.007]	pCi/L			
		SELENIUM, TOTAL		1		ug/L			
		SILVER, TOTAL		2.9		ug/L			
		SOLIDS, DISSOLVED		170		mg/L			
		TEMPERATURE		0		C			
		TRITIUM, TOTAL	<	140		pCi/L			
		URANIUM, TOTAL	<	2	1	pCi/L			
			H - 2						

B = found in blank

H = exceeds holding time

Sample			Analysis						*Analysis *				
Location	Date	Parameter			Level		Units	1st	2nd	3rd			
WWTF EFFLU	JENT												
	08/22/00												
		AMERICIUM-241, TOTAL			0.006 +/-	0.003							
		GROSS ALPHA, TOTAL		<	5 7 +/-	5 000	pCi/L						
		GROSS BETA, TOTAL PH	<	`	7 +/- 7.2	5.000	pCi/L SU						
		PLUTONIUM-239, TOTAL			0.005 +/-	0.003	pCi/L						
		TEMPERATURE			21.3		C						
		TRITIUM, TOTAL		<	140		pCi/L						
		URANIUM, TOTAL	<	<	2		pCi/L						
WALNUT CR		О.											
	09/20/00	AND CONTACT AND			0.12		/1						
		AMMONIA, TOTAL BERYLLIUM, DISSOLVED	<	<	0.12		mg/L ug/L						
		CADMIUM, DISSOLVED			0.3		ug/L ug/L						
		CHLORIDE			63		mg/L						
		CHROMIUM, TOTAL	<	<	3		ug/L						
		CONDUCTIVITY, SPECIFIC NITRATE/NITRITE			430 0.75		umho ma/I						
		NITRATE/NITRITE NITRITE			0.73		mg/L mg/L						
		PH			8.19		SU						
		PHOSPHATE, ORTHO			1.2		mg/L						
				H - 3									

B = found in blank

H = exceeds holding time

Sample			Analysis					*Analysis *				
Location	Date	Parameter		Leve	el	Ţ	U nits	1st	2nd	3rd		
		PHOSPHATE, TOTAL SILVER, DISSOLVED SOLIDS, DISSOLVED SOLIDS, TOTAL SUSPENDED TEMPERATURE	<	1.4 0.6 24 260 14.7			mg/L ug/L mg/L mg/L					
POND B5												
	07/18/00											
		AMERICIUM-241, TOTAL		0.02	+/-	0.004	pCi/L					
		AMMONIA, TOTAL	<	0.05	+/-	0.000	mg/L					
		ARSENIC, TOTAL		3			ug/L					
		BERYLLIUM, DISSOLVED	<	1			ug/L					
		CADMIUM, DISSOLVED	<	0.3			ug/L					
		CHLORIDE CHROMIUM, TOTAL	<	73 3			mg/L ug/L					
		CONDUCTIVITY, SPECIFIC		400			ug/L umho					
		COPPER, DISSOLVED	<	4			ug/L					
		CYANIDE, DISTILLED	<	0.01			mg/L					
		GROSS ALPHA, TOTAL	<	4			pCi/L					
		GROSS BETA, TOTAL	<	7			pCi/L					
		IRON, RECOVERABLE		860			ug/L					
		MANGANESE, RECOVERABLE		27			ug/L					
		NITRATE/NITRITE		0.21			mg/L					
		NITRITE		0.04			mg/L SU					
		PH PHOSPHATE, ORTHO		9.68 0.15			mg/L					
		PHOSPHATE, TOTAL		0.13			mg/L					
		PLUTONIUM-239, TOTAL		0.028	+/-	0.006	pCi/L					
			H - 4	0	•	2.000	r - '-					

B = found in blank

H = exceeds holding time

Sample				*Analysis *					
Location	Date	Parameter		Level	1	Units	1st	2nd	3rd
		GELENWAY DIGGOLVED				/1			
		SELENIUM, DISSOLVED	<	1		ug/L			
		SILVER, DISSOLVED SOLIDS, DISSOLVED	<	0.2 10		ug/L			
		SOLIDS, DISSOLVED SOLIDS, TOTAL SUSPENDED		240		mg/L mg/L			
		SULFATE		10		mg/L			
		SULFIDE		0.3		mg/L			
		TEMPERATURE		23.2		C			
		TRITIUM, TOTAL	<	140		pCi/L			
		URANIUM, TOTAL		3		pCi/L			
	08/28/00								
	00/20/00	AMERICIUM-241, TOTAL		0.024 +/-	0.012	pCi/L			
		AMMONIA, TOTAL		0.61		mg/L			
		ARSENIC, TOTAL		3		ug/L			
		BERYLLIUM, DISSOLVED	<	1		ug/L			
		CADMIUM, DISSOLVED	<	0.3		ug/L			
		CHLORIDE		60		mg/L			
		CHROMIUM, TOTAL	<	3		ug/L			
		CONDUCTIVITY, SPECIFIC		390		umho			
		COPPER, DISSOLVED	<	4		ug/L			
		CYANIDE, DISTILLED	<	0.01		mg/L			
		GROSS ALPHA, TOTAL	<	2		pCi/L			
		GROSS BETA, TOTAL		8 +/-	3.000	1			
		IRON, RECOVERABLE		1100		ug/L			
		MANGANESE, RECOVERABLE		130		ug/L			
		NITRATE/NITRITE		0.97		mg/L			
		NITRITE		0.12		mg/L			
		PH PHOSPHATE OPTHO		8.95		SU /T			
		PHOSPHATE, ORTHO		1.3		mg/L			
		PHOSPHATE, TOTAL		1.4	0.005	mg/L			
		PLUTONIUM-239, TOTAL	** *	0.029 +/-	0.005	pCi/L			
			H - 5						

B = found in blank

H = exceeds holding time

	Sample		Analysis				*Analysis *			
Location	Date Parameter		Level	Units	1st	2nd	3rd			
	SELENIUM, DISSOLVED	<	1	ug/L						
	SILVER, DISSOLVED	<	0.6	ug/L						
	SOLIDS, DISSOLVED		82	mg/L						
	SOLIDS, TOTAL SUSPENDED		230	mg/L						
	SULFATE	<	5	mg/L						
	SULFIDE	<	0.2	mg/L						
	TEMPERATURE		26.1	C						
	TRITIUM, TOTAL	<	140	pCi/L						
	URANIUM, TOTAL	<	2	pCi/L						

Special Soil Sampling Results

The following results were obtained for samples collected following a brush fire that occurred on July 10, 2000.

Results for samples collected in 1991 and in 1989 are also presented.

Results of Soil Sample Analysis							
July 14, 2000					_		
	14-Jul-2000 results					1991	1989 results
						results	
LOCATION	²³⁹⁺²⁴⁰ Pu	²⁴¹ Am	²³⁹⁺²⁴⁰ Pu/ ²⁴¹	Am		²³⁹⁺²⁴⁰ Pu	²³⁹⁺²⁴⁰ Pu
	pCi/gm	pCi/gm	ratio			pCi/gm	pCi/gm
Sector 2C - burned soil	1.49 <u>+</u> 0.11	0.32 ± 0.13	4.7 <u>+</u> 1.9		Sector 2C	1.73 <u>+</u> 0.13	2.94 ± 0.16
Sector 2C - unburned soil	2.23 ± 0.16	0.31 ± 0.20	7.2 <u>+</u> 4.7			0.12	
Sector 2C - ash	2.66 ± 0.20	0.50 <u>+</u> 0.10	5.3 <u>+</u> 1.1				

GLOSSARY

Am	Americium	
APCD	Air Pollution Control Division	
AQCC	Air quality control commission	
В	Found in blank	
Be	Beryllium	
CAS	Chemical abstracts service number	
CDPHE	Colorado Department of Public Health and Environment	
EPA	Environmental Protection Agency	
Н	Exceeds holding time	
J	Detected but below practical quantitative limit	
LARS	Laboratory and Radiation Services	
MCL	Maximum contaminant level (below MCL is safe)	
MDL	Minimum detection level	
Nd	Not detected	
pCi/l	Picocuries per liter	
PM	Particulate material	
ppb	Parts per billion	
ppm	Parts per million	
PQL	Practical quantitative level	
Pu	Plutonium	
QNS	Quantity not sufficient	
RFETS	Rocky Flats Environmental Technology Site	
RFPU	Rocky Flats Program Unit	
SVOC	Semivolatile organic compounds	
TLV	ACGIH Threshold limit value	
TSP	Total Suspended Particulate	
TSS	Total suspended solids	
ug/m ³	Micrograms per cubic meter	
U	Uranium	
VOCs	Volatile organic compounds	
WQCC	Water Quality Control Commission	
WQCD	Water Quality Control Division	