V.C. Summer Nuclear Station Bradham Blvd & Hwy 215, Jenkinsville, SC 29065 Mailing Address: P.O. Box 88, Jenkinsville, SC 29065 DominionEnergy.com



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DOMINION ENERGY SOUTH CAROLINA, INC. (DESC) VIRGIL C. SUMMER NUCLEAR STATION UNIT 1 DOCKET NO. 50-395 OPERATING LICENSE NO. NPF-12 ANNUAL RADIOLOGICAL ENVIRONMENTAL OPERATING REPORT

Enclosed is the DESC Annual Radiological Environmental Operating Report as required by Section 6.9.1.6 of the Virgil C. Summer Nuclear Station Technical Specifications.

April 27, 2023

If there are any questions, please call Ms. Tracey Stewart at (803) 931-5663.

Sincerely,

Robin R. Haselden Director, Nuclear Station Safety and Licensing V. C. Summer Nuclear Station

Commitments contained in this letter: None

Enclosure

cc: w/o Enclosure unless noted G. J. Lindamood – Santee Cooper L. Dudes – NRC Region II (w/Enclosure) G. Miller – NRC Project Manager NRC Resident Inspector (w/Enclosure) ANI (w/Enclosure) Robin Mack – SCDHEC - Bureau of Environmental Health Services (w/Enclosure)



ANNUAL RADIOLOGICAL ENVIRONMENTAL OPERATING REPORT VIRGIL C. SUMMER NUCLEAR STATION

FOR THE OPERATING PERIOD JANUARY 1, 2022 - DECEMBER 31, 2022



Prepared by:

Brett Williams, Specialist Health Physics

Reviewed by:

Casey Carlson, Supervisor Health Physics Count Room and Environmental

pproved by

Todd Ellison, Manager Radiological Protection and Chemistry

EXECUTIVE SUMMARY

This Annual Radiological Environmental Operating Report describes the V.C. Summer Environmental Monitoring Program and the program results for the calendar year 2022.

Included are the identification of sample locations, descriptions of environmental sampling and type of analysis. Comparisons of present environmental radioactivity levels and preoperational environmental data, land use census evaluation, doses calculated from environmental measurements, and a summary of environmental radiological sampling results are presented. Quality assurance practices, sampling deviations and unavailable samples are also discussed.

Sampling activities were conducted as prescribed by the Offsite Dose Calculation Manual (ODCM) for V.C. Summer Nuclear Station (VCSNS) and applicable Health Physics Procedures. Required analyses were performed and detection limits met for required samples with deviations noted. Samples were collected comprising one thousand one hundred eighty two analyses (1,182) performed to compile the data for the 2022 Environmental Report. Supplemental samples comprising three hundred three (303) analyses were performed on some media for additional information. Based on the results from the annual land use census, the current number of sampling sites for V.C. Summer Nuclear Station is sufficient.

Radionuclides observed in the environment in 2022 from V.C. Summer effluent releases were within the range of concentrations observed in the past. Radiation dose calculated from sample results is less than observed with normal fluctuation in natural background. It is therefore concluded that VCSNS operations have no significant radiological impact on the health and safety of the public or the environment.

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INTRODUCTION

Virgil C. Summer Nuclear Station (VCSNS) utilizes a pressurized water reactor rated at 2900 MWt (990 MWe gross). The station is located adjacent to the Monticello Reservoir near Jenkinsville, South Carolina and approximately 26 miles northwest of Columbia. VCSNS achieved initial criticality on October 22, 1982, reached 50% power December 12, 1982 and 100% power June 10, 1983 following steam generator feed water modifications. Steam generators were replaced in the fall of 1994. During the ninth refuel the plant was uprated to 2900 MWt (990 MWe gross). VCSNS is currently operating in the 27th fuel cycle.

VCSNS is operating in conjunction with the adjacent Fairfield Pump Storage Facility (FPSF) which consists of eight reversible pump-turbine units of 60 MWe capacity each. During periods of off-peak power demand, base load generating capacity is used to pump water from Parr Reservoir to Monticello Reservoir. Monticello Reservoir has a surface area of approximately 6800 acres and lies about 150 feet above Parr Reservoir whose full pool area is approximately 4400 acres. The pump-turbine units operate in the generating mode to meet peak system loads while Monticello Reservoir also provides condenser cooling water for VCSNS. Cooling water intake and discharge structures are separated by a jetty to ensure adequate circulation within the reservoir.

VCSNS is located in Fairfield County which, along with Newberry County, makes up the principal area within a 10 mile radius of the plant. This area is mainly forest with only about 30% devoted to small farming activities principally producing small grains, feed crops and beef cattle. Significant portions of Lexington and Richland Counties are encompassed within the 20 mile radius of the plant and exhibit similar agricultural activities. Columbia, the state capital, is the only large city within the 50 mile radius of the plant. Small agricultural concerns are predominant but make up less than 50% of the land area. The main industrial activity is concentrated around Columbia and is generally greater than 20 miles from the VCSNS.

Liquid effluents from VCSNS are released into the Monticello/Parr Reservoirs at two discharge points: the Circulating Water Discharge Canal (CWDC) and the FPSF Penstocks. Non-nuclear drains are released to the CWDC. Effluent from the liquid waste processing system and processed steam generator blow down are released through the penstocks. Radioactive gaseous effluents from VCSNS are released from two points: the Main Plant Vent and the Reactor Building Purge Exhaust, all considered ground level releases.

In 2012 construction began on the Independent Spent Fuel Storage Installation (ISFSI), and concluded in January 2016. The first dry cask storage campaign began March 26, 2016 and finished in the first week of May 2016. Four casks were loaded during this evolution. Additional campaigns in the second quarter of 2019 and first quarter of 2022 have added eight casks for a total of twelve.

Radioactive liquid and gaseous releases from the facility and their potential influence on the surrounding biota and man are the primary concern of the Radiological Environmental Monitoring Program at VCSNS. This report summarizes the results of the Radiological Environmental Monitoring Program conducted during 2022. Data trends, control/indicator and preoperational/operational data, inter-comparisons, and other data interpretations are presented.

DESCRIPTION OF THE RADIOLOGICAL ENVIRONMENTAL MONITORING PROGRAM

The Radiological Environmental Monitoring Program is carried out in its entirety by Dominion Energy South Carolina. The program has been designed to meet the following general commitments:

- 1. To analyze selected samples in important anticipated pathways for the qualification and quantification of radionuclides released to the environment surrounding VCSNS.
- 2. To establish correlations between levels of environmental radioactivity and radioactive effluents from VCSNS operation.

The program utilizes the concepts of control/indicator and preoperational /operational inter-comparisons in order to evaluate the adequacy of radioactivity source control and to realistically verify the assessment of environmental radioactivity levels and subsequent radiation dose to man.

Sample media and analysis sensitivity requirements have been established to ensure that the maximum dose pathways are monitored and sensitivities represent a small fraction of annual release limits. These required Lower Limits of Detection (LLD's) are verified to have been met by calculating Minimum Detectable Activity (MDA) for each sample based on actual counting parameters relevant to each sample. In all cases the achieved MDA was lower than the LLD. Effluent dispersion characteristics, demography, hydrology and land use have been considered in selection of environmental sampling locations. These criteria were used to establish both the preoperational and operational phases of the Radiological Environmental Monitoring Program. Elements of the program monitor the impact of both gaseous and liquid effluents released from VCSNS.

Specific methods used in monitoring the pathways of these effluents which may lead to radiation exposure of the public, based on existing demography, are summarized below in Table 1. Requirements of the Radiological Environmental Monitoring Program are specified in the VCSNS Offsite Dose Calculation Manual (ODCM).

Table 1 - Monitoring Methods for Critical Radiation Exposure Pathways

Effluent Release Type	Exposure Pathway	Monitoring Media
Gaseous	Immersion Dose and other External Dose	Thermoluminescent Dosimetry (TLD) Area Monitoring, Air Sampling,
	Vegetation (Ingestion)	Vegetation and Food Crop Sampling,
	Milk (Ingestion)	Milk Sampling, Grass (Forage) Sampling
Liquid	Fish (Ingestion) Water & Shoreline Exposure (Ingestion and Immersion) Drinking Water (Ingestion)	Fish Sampling, Surface Water Sampling, Ground Water Sampling, Shoreline and Bottom Sediment Sampling, Drinking Water Sampling

Monitoring sites indicative of plant operating conditions are generally located within a 5 mile radius of the plant. Table 5 provides a list of ODCM required sampling locations. Table 6 provides a list of supplemental sampling locations. Maps showing radiological environmental sampling locations within a radius of approximately 5 miles from VCSNS are presented as Figures 1-2 through 1-5. Figure 1-1 shows monitoring sites at distances greater than 10 miles from the plant. Background radiation levels vary across the monitored area of interest.

In addition to pre-operational/operational data inter-comparisons, control/indicator data inter-comparisons are utilized. This is done to assess the probability that any observed abnormal measurement of radioactivity concentration is due to random or regional fluctuations rather than to a true increase in local environmental radioactivity concentration.

Environmental data is gathered through multiple types of sampling and measurements at specific locations. Several multiple sampling combinations are in use around the VCSNS. For example, all air sampling locations serve as environmental dosimetry monitoring locations. At these locations, airborne plant effluents are monitored for gamma immersion dose (noble gases), in addition to air contaminants. Monitoring locations Site 6 (1.0 mile ESE) and Site 7 (1.0 mile E) have broadleaf vegetation gardens for monitoring gaseous effluent deposition (ingestion pathway) in the two sectors having the highest deposition coefficients (D/Q) with real potential for exposure. Monitoring location Site 18 (16.5 miles S) serves as a control location for direct radiation and Site 40 (11.9 miles SSE) serves as a control location for garden monitoring.

Liquid effluents are monitored using three different monitoring media (fish, bottom sediment, and surface water) at the two most probable affected bodies of water around the plant: Site 21, Parr Reservoir (2.7 miles SSW) and Site 23, Monticello Reservoir (0.5 miles ESE). The control location for liquid effluent comparisons is at Site 22, Neal Shoals (26.0 miles NNW) on the Broad River.

Quality of analytical measurements is demonstrated by participation in a laboratory inter-comparison program. Results of the inter-comparison program with an outside vendor and VCSNS Count Room were satisfactory in 2022 with the exception of an Alpha/Beta in Liquid analysis. Results are summarized in Table 9. The results of each of these quality control checks of the Radiological Environmental Monitoring Program verify the technical credibility of analytical data generated and reported by the program.

LAND USE CENSUS

Annually a land use census is performed within a 5 mile radius of VCSNS to verify the appropriate siting of sample locations. In addition, the location of the maximum exposed individual (MEI) is identified to ensure the appropriate location is used for calculation of offsite dose impact from Summer Station gaseous effluents. The results of the land use census performed in 2022 are included in Table 3. A verification of the maximum exposed individual location is presented in Table 4. Identification of the highest offsite dose locations was performed by calculating a hypothetical dose based on source term from the Operating License Environmental Report and 2022 meteorological data. Exposure pathways modeled in the analysis were those identified during the land use census.

The location and pathway presently used in the ODCM for offsite organ dose calculations (E 1.1 miles - residence/garden) was found to have the highest calculated dose. In addition, the ODCM required environmental gardens (ESE 1.0 and E 1.0 miles) were found to have calculated doses higher than any real receptor. There were no milking animals or dairy activity found within 5 kilometers of VCSNS. Therefore, changes to the ODCM gaseous effluent calculations or garden sample locations are not indicated.

MONITORING RESULTS AND DISCUSSION

The results of the Radiological Environmental Monitoring Program for 2022 are summarized in Table 7. For comparison, preoperational data are summarized in Table 8. The Radiological Environmental Program attained a program compliance rate of approximately 98.2%. A listing of program deviations and their respective causes are included in Table 10. Analysis of the impact of these omissions verified that program quality has not been affected.

Corbicula harvest for possible human consumption was observed in Lake Monticello in 2005. Since that time Corbicula analysis has been incorporated in the Supplemental Sampling Program. Samples were collected and analyzed for gamma emitting isotopes. No gamma emitting nuclides were detected.

Gross beta activities measured in air particulate samples collected at indicator locations around VCSNS were consistent with preoperational levels and not statistically significant from control locations. The highest site-specific mean activity (2.35E-2 pCi/m³) was measured at indicator location Site 30 (Construction Site Gate 0.5 miles SSW). The results indicate that the operation of VCSNS has not contributed to detectable increases of airborne gross beta activity in the environment.

Gamma spectroscopy measurements of composited air particulate samples and activated charcoal cartridges support the gross beta activity trend. Only natural background

activities were detected. The highest MDA values at indicator locations for ¹³⁴Cs, ¹³⁷Cs and ¹³¹I were 7.58E-4, 8.10E-4 and 1.71E-2 pCi/m³, respectively and all met program analytical requirements for detection capability. Air sample collection rate for indicator/control air samples was 100%.

Environmental dosimetry measurements did not indicate any significant increase from preoperational measurements or previous historic average. Monitoring location Site 55 (St. Barnabas Church 2.8 miles E) was the indicator location showing the highest mean exposure rate of $1.15E+1 \mu$ R/hr. This value is consistent with the highest mean exposure rate of $1.40E+1 \mu$ R/hr measured during the preoperational period.

The impact of Independent Spent Fuel Storage Installation (ISFSI) operation, located within the VCSNS Protected Area, which began cask storage on March 26, 2016, was assessed using six TLD locations monitoring the perimeter of the ISFSI site. The TLD locations were monitored for three quarters prior to fuel storage and continued to be monitored through 2022 during which fuel storage casks were stored. Analysis of monitoring results show a statistically significant increase in ISFSI perimeter dose as a result of fuel storage. The highest location closest to the storage casks shows an increase of 7.9 mrem/calendar quarter compared to pre-operation. Although the applicable limit for a member of the public applies to a real individual, a conservative analysis was used to demonstrate compliance with 40CFR190 and 10CFR72.104 by assuming an individual is located at the perimeter of the ISFSI Protected Area for 2000 hours per year. In this case, the hypothetical individual would have received 7.2 mrem. This level of exposure would be well under the 40CFR190 limit of 25 mrem.

TLD sample collection rate for all indicator/control locations was 98.1%.

Gamma spectroscopy measurements of surface water samples did not indicate the presence of activated corrosion or fission products above the respective MDA for indicator sites. Tritium analysis did not indicate the presence of tritium above the respective MDA for indicator sites. Sample collection rate for all indicator/control surface water samples was 100%.

Gamma spectroscopy measurements of the ODCM required ground water samples did not indicate the presence of activated corrosion or fission products above the respective MDAs. Tritium was detected within the site boundary at Site 123 (NPDES Well GW-16 0.34 miles SSE), in four quarterly samples at concentrations of 1.89E+3 pCi/L, 1.01E+3 pCi/L, 8.05E+2 pCi/L, and 1.77E+3 pCi/L. GW-16 is a shallow supplemental monitoring site used to monitor for chemical contaminants around the Industrial and Sanitary Waste Treatment System. If this ground water represented a credible exposure pathway, maximum dose projection assuming consumption of 730 liters per year would result in a dose that does not exceed 0.25 mrem. These levels are substantially less than the 2.00E+4 pCi/L drinking water standard. Sample collection rate for indicator/control ground water samples was 96%.

Gamma spectroscopy measurements of drinking water samples collected from Site 28 (Jenkinsville water supply) and Site 17 (Columbia Water Works 25.0 miles SE) did not indicate the presence of activated corrosion or fission product activity above the respective

MDAs. Tritium analysis did not indicate the presence of tritium above the respective MDA for indicator sites. Sample collection rate for all indicator/control drinking water samples was 100%.

There were no milk samples collected in 2022. Milk sampling is required to be performed at the three highest dose locations within 5 kilometers of the plant or at 5 to 8 kilometers of the plant if doses are calculated to be greater than 1 mrem/year. Presently there are no locations meeting these criteria for indicator dairies. The closest dairy is approximately 7 kilometers from the plant (see Table 3). Milk samples will be obtained from this dairy if gaseous releases from the plant exceed 5% of quarterly organ dose limits or radionuclides (attributed to the operation of VCSNS) are detected in broadleaf vegetation, grass or air samples at concentrations greater than required LLDs.

Gamma spectroscopy measurement of supplemental grass samples collected indicated ¹³⁷Cs in 9 of 12 samples at Site 2 (transmission line 1.2 miles SW) at concentrations ranging from 1.35E+1 pCi/kg to 6.51E+1 pCi/kg. The maximum preoperational control activity was 3.40E+2 pCi/kg. Sample collection rate for indicator/control supplemental grass was 100%.

Gamma spectroscopy measurements were performed on supplemental grass and soil samples collected in response to a liquid effluent spill in 2011 at Site 25 (Fairfield Pump Storage Remediation Area 0.9 miles WNW). None of the grass samples collected indicated the presence of activated corrosion or fission products above the respective MDAs. A soil sample did indicate ¹³⁷Cs at a concentration of 1.91E+1 pCi/kg.

Gamma spectroscopy measurements of the broadleaf samples collected did not indicate the presence of activated corrosion or fission products above the respective MDAs. All required indicator/control broadleaf samples were collected.

Gamma spectroscopy measurements of all non-leafy (other vegetation) supplemental samples collected did not indicate the presence of activated corrosion or fission products above the respective MDA.

Gamma spectroscopy measurements of fish samples collected did not indicate the presence of activated corrosion or fission products above the respective MDA. Three of the six required fish samples at Control Site 22 (Neal Shoals 26 miles NNW) were not collected due to the water level being lowered for Hydro Plant / Dam repairs. 83.3% of required indicator/control fish samples were collected.

Gamma spectroscopy measurements of sediment samples indicated the presence of ¹³⁷Cs in 2 of 2 samples collected at Site 21 (Parr Reservoir 2.7 miles SSW), at concentrations of 2.61E+1 pCi/kg and 3.48E+1 pCi/kg. ¹³⁷Cs was detected in 1 of 2 control samples taken at Site 22 (Neal Shoals 26 miles NNW) at a concentration of 1.64E+1 pCi/kg. One of two samples from Supplemental Site 72 (Yard Drain Outfall 0.4 miles SE) also indicated ¹³⁷Cs at a concentration of 1.72E+1 pCi/kg. One of two samples from Supplemental Site 73 (Yard Drain Outfall 0.4 miles SE) also indicated ¹³⁷Cs at a concentration of 4.39E+1 pCi/kg. Historically ¹³⁷Cs levels at the control site have ranged from 1.8E+1 pCi/kg to 1.0E+3 pCi/kg. All required indicator/control sediment samples were collected.

CONCLUSION

As in previous years of VCSNS operation, the presence of fission product activity attributed to residual fallout from atmospheric weapons testing and the Chernobyl accident were detected in environmental media including sediment and grass.

No detectable fission or activation product activity attributed to VCSNS operations was observed in environmental media with the exception of:

• Tritium in supplemental ground water samples taken at Site 123 (NPDES Well GW-16 0.34 miles SSE) within the nuclear station, owner-controlled area.

The average natural background for direct exposure as determined from control locations is 74.2 mrem/year. The hypothetical calculated maximum exposure for drinking water from the NPDES well within the nuclear station owner-controlled area would be within the normal fluctuations of natural terrestrial and cosmic background. Dose at this level would not be expected to result in observable effects on the ecosystem or general public. The results of the Radiological Environmental Monitoring Program, therefore, substantiate the continuing adequacy of source control at VCSNS and conformance of station operation to 10CFR50, Appendix I design objectives.

Site No.	Description	Distance ¹ (Miles)	Direction ²	Sample Type(s) ³
1	Borrow Pit	1.2	179.8 S	DQ
2	Transmission Line	1.2	225.0 SW	AP, RI, DQ
3	Firing Range	1.2	270.0 W	DQ
4	Fairfield Hydro	1.2	289.5 WNW	DQ
5	Transmission Line Entrance	0.9	144.0 SE	DQ
6	Environmental Lab Garden	1.0	111.0 ESE	AP,RI,GA,DQ,GW
7	Environmental Lab Garden	1.0	97.8 E	AP,RI,DQ, GA
8	Monticello Res. S of Rd 224	1.5	62.0 ENE	DQ
9	Ball Park	2.3	41.6 NE	DQ
10	Meteorological Tower #2	2.5	25.5 NNE	DQ
12	Old Hwy 99	4.2	349.4N	DQ
13	North Dam	2.9	333.0 NNW	DQ
14	Dairy (Shealy) ⁴	6.5	277.0 W	MK,GR
16	Dairy (Parr) ⁴	20.0	275.5 W	MK,GR
16a	TLD Location	28.0	278.6W	DQ
17	Columbia Water Works	25.0	144.0 SE	AP,RI,DQ,DW
18	Pine Island Club	16.5	165.0 S	DQ DQ
19 20	Residence/Little Saluda	21.0 22.0	224.0 SSW 309.5 NW	DQ
20	Parr Reservoir	22.0	199.5 SSW	SW,FH,BS
21	Neal Shoals	26.0	343.1 NNW	SW,FH,BS
22	Discharge Canal (Mont, Res.)	0.5	104.5 ESE	SW,FH,BS
26	On Site Well (P2)	460 Ft	270.0 W	GW
27	On Site Well (P5)	510 Ft	180.0 S	GW
28	Jenkinsville Post Office	2.8	170.2 SE	DW
29	Trans. Line WSW of VCSNS	1.0	260.6 WSW	DQ
30	Oak Tree North of Borrow Pit ⁵	1.0 / 0.5	196.2 SSW	DQ, AP, RI
31	McCrorey-Liston School	6.6	11.5 NNE	DQ
32	Clark Bridge Road and Brooks Drive	4.6	24.0 NNE	DQ
33	Rd 48 near Hwy 213	4.2	68.0 ENE	DQ
34	Rd 419 North of Hwy 60	4.9	111.0 ESE	DQ
35	Glenn's Bridge Road	4.6	132.0 SE	DQ
36	Woods at Jenkinsville Post Office	3.1	151.0 SSE	DQ
37	Residence	4.9	304.8 NW	DQ
39	Lake Murray Water Treatment Facility	14.0	168.0 SSE	DW
40	Emergency Operations Facility ⁶	11.9	157.0 SSE	GA, GR
41	Below Catwalk at Trestle	3.8	182.0 S	DQ
42	Broad River Rd (Peak Residence)	3.8	198.0 SSW	DQ
43	Hwy 176 and Rd 435	5.2	236.0 SW	DQ
44	Rd 28 at Cannon's Creek	2.8	256.6 WSW	DQ
45	Rd 33 at Pomaria	5.8	253.2 WSW	DQ
46	Rd 28 at Heller's Creek	3.7	291.5 WNW	DQ
47	Fairfield Tailrace	1.0	316.0 NW	DQ

Table 2 - Required Sampling Site Locations

Site No.	Description	Distance ¹ (Miles)	Direction ²	Sample Type(s) ³
52	Monticello (Rd 11)	3.8	13.0 NNE	DQ
53	Rd 359	3.0	46.5 NE	DQ
54	Jenkinsville School	1.7	72.5 ENE	DQ
55	St. Barnabas Church	2.8	91.5 E	DQ
56	Old Jenkinsville Dinner	2.0	144.0 SE	DQ
58	Residence	2.5	157.0 SSE	DQ
59	New Nuclear Deployment	2.6	170.2 SSE	DQ, GW
60	Rd 98 near Rd 28	3.5	274.6 W	DQ
78	ISFSI - North	0.14	133 NW	DQ
79	ISFSI – North East	266 Ft	102 WNW	DQ
80	ISFSI – South East	256 Ft	61 WSW	DQ
81	ISFSI - South	0.10	63 WSW	DQ
82	ISFSI –South West	0.15	91 W	DQ
83	ISFSI – North West	0.15	104 WNW	DQ
101	Remediation Well (B-2)	300 Ft	NNW	GW
102	Remediation Well (B-6)	400 Ft	NE	GW
103	Remediation Well (DW-13)	80 Ft	NE	GW
106	Remediation Well (DW-7)	250 Ft	SE	GW
108	Remediation Well (DW-19)	250 Ft	W	GW
110	Remediation Well (B-36)	300 Ft	NW	GW
112	NPDES Well (GW-9)	0.36	331 SSE	GW
113	NPDES Well (GW-12)	0.33	332 SSE	GW
114	NPDES Well (GW-13A)	0.39	317 SE	GW

Table 2 (cont) – Required Sampling Site Locations

Footnotes

\$

- 1. Distance given is the distance between the site location and the VCSNS reactor containment building.
- 2. Direction given in degrees from true north-south line through center of reactor containment building.
- 3. Sample Types:

AP = Air Particulate	GW = Ground Water	GA = Garden
RI = Air Radioiodine	DW = Drinking Water	FH = Fish
DQ = Quarterly TLD	MK = Milk	BS = Bottom Sediment
SW = Surface Water	GR = Grass (Forage)	

- 4. Sites 14 and 16 are not presently in use. If conditions change, requiring a renewal of dairy sampling these sites will be reactivated.
- 5. Site 30 consists of two locations in the same sector. The air sampler is located 0.5 miles from the reactor to support construction of a new facility. The TLD is located 1.0 mile from the reactor in the same sector.
- 6. Site 40 (11.9 miles SSE) serves as a control location for garden monitoring which is the location of the Station's Emergency Operating Facility.

SECTOR	NEAREST RESIDENCE	MILES	NEAREST GARDEN	MILES	NEAREST CATTLE	No. MILKED	MILES	NEAREST GOAT	No. MILKED	MILES
Ň	P. Oliver	3.73								
NNE	Thomas Crumblin	2.96			103 Lakeside View Cir (C	0	3.37			
NE	Gregory Guinyard	1.5								
ENE	Bessie Gregg	1.53								
E	Roy Mcadory	1.18								
ESE	Carrie Lee Martin	1.04								
SE	Mary White	1.44								
SSE	Ronnie Mann	2.39								
S	Kelly Boulw are	3.54	Gainey Residence (B)	4.5						
SSW	Hope Carter	3.02								
SW	William Waldrop	2.84	2307 Broad River Rd	3.31						
WSW	243 Peak Rd	3.25			2068 Peak Rd	0	4.82			
W	4608 Broad River Rd	2.73			4608 Broad River Rd	0	2.43			
W	Meyer Windmill Rd	2.49			Graham Dairy		4.82			
WNW	C C Mann	2.59								
NW	Louise Workman	3.86								
NNW	Frank March	2.86								

(A) Change In Closest Residence

(B) Change In Closest Garden

(C) Change In Closest Beef Cattle

(D) Change In Closest Goat

NAME	SECTOR	MILES	PATHWAY	X/Q	D/Q	DOSE* mRem/y
P. Oliver	<u>N</u>	3.73	Res	1.67E-07	5.89E-10	6.27E-03
103 Lakeside View Cir	NNE	3.37	Res,B	2.93E-07	1.04E-09	1.15E-01
G. Guinyard, Jr.	NE	1.5	Res	1.96E-06	7.65E-09	7.41E-02
B. Gregg	ENE	1.53	Res	1.83E-06	5.95E-09	6.87E-02
Garden 7**	E	1	Res, Gar	3.98E-06	1.41E-08	3.79E+00
R. Mcadory	E	1.18	Res	2.66E-06	9.24E-09	1.00E-01
Garden 6**	ESE	1	Res, Gar	2.78E-06	8.30E-09	2.28E+00
C. L. Martin	ESE	1.04	Res	2.53E-06	7.50E-09	9.43E-02
M. White	SE	1.44	Res	6.23E-07	2.88E-09	2.38E-02
R. Mann	SSE	2.39	Res	1.30E-07	7.87E-10	5.06E-03
Gainey Residence	S	4.5	Res,Gar	2.73E-08	2.66E-10	6.67E-02
H. Carter	SSW	3.02	Res	7.87E-08	1.03E-09	3.34E-03
2307 Broad River Rd 1	SW	3.31	Res,Gar	4.70E-08	8.79E-10	2.16E-01
2068 Peak Rd	WSW	4.82	Res, B	2.27E-08	2.61E-10	2.68E-02
4608 Broad River Rd	w	#	Res, B	#	#	1.01E-01
CC Mann	WNW	2.59	Res	7.67E-08	3.84E-10	2.94E-03
L. Workman	NW	3.86	Res	6.47E-08	2.78E-10	2.46E-03
F. March	NNW	2.86	Res	2.15E-07	8.05E-10	8.09E-03
ODCM Organ Dose*	E	1.1	Res,Gar	3.15E-06	1.11E-08	2.97E+00

Table 4 Critical Receptor Evaluation for 2022

Pathway

Res = Residence

B = Beef C/M = Cow/Milk(Infant) G = Goat G/M = Goat/Milk(Infant)

Gar = Garden Footnotes:

¹ Maximum exposed individual.

* Hypothetical dose based on Operating License Environmental Report Source Term.

** ODCM required environmental gardens.

Multiple receptor distances/pathways used for total dose to receptor

Table 5 – Radiological Environmental Monitoring Program Specifications

Exposure Pathway and/or Sample	Criteria for Selection of Sample Number & Location	Sampling and Collection Frequency	Sample Location	Type & Frequency of Analysis
AIRBORNE: I. Particulate	A) 3 Indicator samples from locations close to the site boundary, in different sectors, of the highest calculated annual average ground level D/Q or dose. ²	Continuous sampler operation with weekly collection.	2 7 30	Gross beta following filter change; Quarterly composite (by location) for gamma isotopic.
	B) 1 Indicator sample to be taken close to the site boundary in the sector corresponding to the residence having the highest anticipated offsite ground level concentration or dose. ²	Continuous sampler operation with weekly collection.	6	Gross beta following filter change; Quarterly composite (by location) for gamma isotopic.
	C) 1 Indicator sample to be taken at the location of one of the dairies being sampled meeting the criteria of VII(A). ^{2,4}	Continuous sampler operation with weekly collection.	N/A	Gross beta following filter change; Quarterly composite (by location) for gamma isotopic.
	D) 1 Control sample to be taken at a location at least 10 air miles from the site and not in the most prevalent wind directions. ²	Continuous sampler operation with weekly collection.	17	Gross beta following filter change; Quarterly composite (by location) for gamma isotopic.
II. Radioiodine	 A) 3 Indicator samples to be taken at two locations as given in I(A) above. 	Continuous sampler operation with weekly canister collection.	2 7 30	Gamma Isotopic for lodine 131 weekly.
	 B) 1 Indicator sample to be taken at the location as given in I(B) above. 	Continuous sampler operation with weekly canister collection.	6	Gamma Isotopic for lodine 131 weekly.
	C) 1 Indicator sample to be taken at the location as given in I(C) above.	Continuous sampler operation with weekly canister collection.	N/A	Gamma Isotopic for Iodine 131 weekly.
	D) 1 Control sample to be taken at a location similar in nature to I(D) above.	Continuous sampler operation with weekly canister collection.	17	Gamma Isotopic for lodine 131 weekly.

Exposure Pathway and/or Sample	Criteria for Selection of Sample Number & Location	Sampling and Collection Frequency	Sample Location	Type & Frequency of Analysis
III. Direct	 A) 13 Indicator stations to form an inner ring of stations in the 13 accessible sectors within 1 to 2 miles of the plant. 	Monthly or quarterly exchange ^{5.7} two or more dosimeters at each location.	1,2,3,4,5,6, 7,8,9,10,29, 30,47	Gamma dose monthly or quarterly.
	B) 16 indicator stations to form an outer ring of stations in the 16 accessible sectors within 3 to 5 miles of the plant.	Monthly or quarterly exchange ^{5,7} two or more dosimeters at each location.	12,13,32,33, 34,35,36,37, 41,42,43,44, 46,53,55,60	Gamma dose monthly or quarterly.
	C) 11 Stations to be placed in special interest areas such as population centers, nearby residences, schools and in 4 or 5 areas to serve as controls.	Quarterly exchange ⁷ ; two or more dosimeters at each location.	16,17,18,19, 20,31,45,52, 54,56,58	Gamma dose quarterly.
	 D) 6 Stations to be placed around the ISFSI boundary. 	Quarterly exchange ⁷ ; two or more dosimeters at each location.	78,79,80,81, 82,83	Gamma & neutron dose quarterly.
WATERBORNE IV. Surface Water	 A) 1 Indicator sample downstream to be taken at a location which allows for mixing a dilution in the ultimate receiving river. 	Time composite samples ⁶ with collection every month. ⁵	21 ³	Gamma isotopic monthly with quarterly composite (by location) to be analyzed for tritium. ⁷
	B) 1 Control sample to be taken at a location on the receiving river sufficiently far upstream such that no effects of pumped storage operation are anticipated.	Time composite samples ⁶ with collection every month. ⁵	22 ³	Gamma isotopic monthly with quarterly composite (by location) to be analyzed for tritium. ⁷
	C) 1 Indicator sample to be taken in the upper reservoir of the pumped storage facility at the plant discharge canal.	Time composite samples ⁶ with collection every month. ⁵	23 ³	Gamma isotopic monthly with quarterly composite (by location) to be analyzed for tritium. ⁷
V. Ground Water	 A) 12 Indicator samples to be taken within the exclusion boundary and in the direction of potentially affected ground water supplies. 	Quarterly grab sampling. ⁷	6, 26, 27, 101-103, 106, 108,110, 112-114	Gamma isotopic and tritium analyses quarterly. ⁷
	B) 1 Control sample from unaffected location.	Quarterly grab sampling. ⁷	59	Gamma isotopic and tritium analyses quarterly. ⁷

Exposure Pathway and/or Sample	Criteria for Selection of Sample Number & Location	Sampling and Collection Frequency	Sample Location	Type & Frequency of Analysis
VI. Drinking Water	 A) 1 Indicator sample from a nearby public ground water supply source. 	Monthly grab sampling. ⁵	28	Monthly ⁵ gamma isotopic and gross beta analyses and quarterly ⁷ composite for tritium analyses.
	 B) 1 Indicator (finished water) sample from the nearest downstream water supply. 	Monthly composite sampling.	17	Monthly ⁵ gamma isotopic and gross beta analyses and quarterly ⁷ composite for tritium analyses.
	C) 1 Control (finished water) sample from an unaffected water supply.	Monthly composite sampling.	39	Monthly ⁵ gamma isotopic and gross beta analyses and quarterly ⁷ composite for tritium analyses.
INGESTION: VII. Milk⁴	A) Samples from milking animals in 3 locations within 5 km having the highest dose potential. If there are none then 1 sample from milking animals in each of 3 areas between 5 to 8 km distance where doses are calculated to be greater than 1 mrem per year. ¹⁰	Semimonthly when animals are on pasture ⁸ monthly other times. ⁵	To be supplied when milk animals are found in accordance with criteria VII.A.	Gamma isotopic and I- 131 analysis semimonthly ⁸ when animals are on pasture, monthly other times. ⁵
	 B) 1 Control sample to be taken at the location of a dairy > 20 miles distance and not in the most prevalent wind direction.² 	Semimonthly when animals are on pasture ^{8,} monthly other times. ^{5,11}	16	Gamma isotopic and I- 131 analysis semimonthly ⁸ when animals are on pasture, monthly other times. ⁵
	C) 1 Indicator grass (forage) sample to be taken at the location of one of the dairies being sampled meeting the criteria of VII(A), above, when animals are on pasture.	Monthly when available.⁵	To be supplied when milk animals are found in accordance with criteria VII.A.	Gamma isotopic.
	D) 1 Control grass (forage) sample to be taken at the location of VII(B) above.	Monthly when available. ^{5,11}	16	Gamma isotopic.

 A) 2 samples of broadleaf vegetation grown in the 2 nearest offsite locations of highest calculated annual 	Monthly when available. ⁵	c	
average ground level D/Q if milk sampling is not performed within 3 km or if milk sampling is not performed at a location within 5 to 8 km where the doses are calculated to be greater than 1 mrem/yr. ¹⁰		6 7	Gamma isotopic on edible portion.
B) 1 Control sample for the same foods taken at least 10 miles distance and not in the most prevalent wind direction if milk sampling is not performed within 3 km or if milk sampling is not performed at a location within 5 to 8 km where the doses are calculated to be greater than 1 mrem/yr. ¹⁰	Monthly when available.⁵	40	Gamma isotopic on edible portion.
 A) 1 Indicator sample to be taken at a location in the upper reservoir. 	Semiannual ⁹ collection. ¹	23 ³	Gamma isotopic on edible portions semiannually. ⁹
B) 1 Indicator sample to be taken at a location in the lower reservoir.	Semiannual ⁹ collection. ¹	21 ³	Gamma isotopic on edible portions semiannually. ⁹
C) 1 Control sample to be taken at a location on the receiving river sufficiently far upstream such that no effects of pumped storage operation are anticipated.	Semiannual ⁹ collection. ¹	22 ³	Gamma isotopic on edible portions semiannually. ⁹
 A) 1 Indicator sample to be taken at a location in the upper reservoir. 	Semiannual grab sample. ⁹	23 ³	Gamma isotopic,
B) 1 Indicator sample to be taken on or near the shoreline of the lower reservoir.	Semiannual grab sample. ⁹	21 ³	Gamma isotopic.
C) 1 Control sample to be taken at a location on the receiving river sufficiently far upstream such that no effects of pumped storage operation are anticipated.	Semiannual grab sample.9	22 ³	Gamma isotopic.
	 milk sampling is not performed at a location within 5 to 8 km where the doses are calculated to be greater than 1 mrem/yr.¹⁰ B) 1 Control sample for the same foods taken at least 10 miles distance and not in the most prevalent wind direction if milk sampling is not performed within 3 km or if milk sampling is not performed at a location within 5 to 8 km where the doses are calculated to be greater than 1 mrem/yr.¹⁰ A) 1 Indicator sample to be taken at a location in the upper reservoir. B) 1 Indicator sample to be taken at a location in the lower reservoir. C) 1 Control sample to be taken at a location on the receiving river sufficiently far upstream such that no effects of pumped storage operation are anticipated. A) 1 Indicator sample to be taken at a location in the upper reservoir. B) 1 Indicator sample to be taken at a location on the receiving river sufficiently far upstream such that no effects of pumped storage operation are anticipated. A) 1 Indicator sample to be taken or or near the shoreline of the lower reservoir. C) 1 Control sample to be taken at a location on the receiving river sufficiently far upstream such that no effects of pumped storage 	 milk sampling is not performed at a location within 5 to 8 km where the doses are calculated to be greater than 1 mrem/yr.¹⁰ B) 1 Control sample for the same foods taken at least 10 miles distance and not in the most prevalent wind direction if milk sampling is not performed within 3 km or if milk sampling is not performed at a location within 5 to 8 km where the doses are calculated to be greater than 1 mrem/yr.¹⁰ A) 1 Indicator sample to be taken at a location in the lower reservoir. B) 1 Indicator sample to be taken at a location on the receiving river sufficiently far upstream such that no effects of pumped storage operation are anticipated. A) 1 Indicator sample to be taken at a location on the receiving river sufficiently far upstream such that no effects of pumped storage operation are anticipated. A) 1 Indicator sample to be taken at a location in the lower reservoir. B) 1 Indicator sample to be taken at a location on the receiving river sufficiently far upstream such that no effects of pumped storage operation are anticipated. A) 1 Indicator sample to be taken at a location in the upper reservoir. B) 1 Indicator sample to be taken at a location in the upper reservoir. C) 1 Control sample to be taken at a location in the upper reservoir. B) 1 Indicator sample to be taken at a location on the receiving river sufficiently far upstream such that no effects of pumped storage C) 1 Control sample to be taken at a location on the receiving river sufficiently far upstream such that no effects of pumped storage Semiannual grab sample.⁹ Semiannual grab sample.⁹ 	milk sampling is not performed at a location within 5 to 8 km where the doses are calculated to be greater than 1 mrem/yr. ¹⁰ Monthly when available. ⁵ 40 B) 1 Control sample for the same foods taken at least 10 miles distance and not in the most prevalent wind direction if milk sampling is not performed within 3 km or if milk sampling is not performed at a location within 5 to 8 km where the doses are calculated to be greater than 1 mrem/yr. ¹⁰ Monthly when available. ⁵ 40 A) 1 Indicator sample to be taken at a location in the upper reservoir. Semiannual ⁹ collection. ¹ 23 ³ B) 1 Indicator sample to be taken at a location on the receiving river sufficiently far upstream such that no effects of pumped storage operation are anticipated. Semiannual ⁹ collection. ¹ 21 ³ A) 1 Indicator sample to be taken at a location on the receiving river sufficiently far upstream such that no effects of pumped storage operation are anticipated. Semiannual grab sample. ⁹ 23 ³ B) 1 Indicator sample to be taken or on erar the shoreline of the lower reservoir. Semiannual grab sample. ⁹ 21 ³ B) 1 Indicator sample to be taken or on rear the shoreline of the lower reservoir. Semiannual grab sample. ⁹ 21 ³ C) 1 Control sample to be taken at a location on the receiving river sufficiently far upstream such that no effects of pumped storage Semiannual grab sample. ⁹ 22 ³

Table 5 (cont) - Radiological Environmental Monitoring Program Specifications

FOOTNOTES

- 1. Fish include 3 groups (Bass, Bream/Crappie, Catfish/Carp.)
- 2. Sample site locations are based on 5-year average meteorological analysis.
- 3. Though generalized areas are noted for simplicity of sample site enumeration, airborne, water and sediment sampling is done at the same location, whereas biological sampling sites are generalized areas in order to reasonably assure availability of samples.
- 4. Milking animal and garden survey results will be analyzed annually. If the survey should indicate new activity the owners shall be contacted with regard to a contract for supplying sufficient samples. If contractual arrangements can be made, site(s) will be added for additional milk sampling up to a total of three Indicator locations.
- 5. Not to exceed 35 days.
- 6. Time composite samples are samples which are collected with equipment capable of collecting an aliquot at time intervals which are short relative to the compositing period.
- 7. At least once per 100 days.
- 8. At least once per 18 days.
- 9. At least once per 200 days.
- 10. The dose shall be calculated for the maximum organ and age group, using the guidance/methodology contained in Regulatory Guide 1.109, Rev. 1 and the parameters particular to the site.
- 11. Milk and forage sampling at the control location is only required when locations meeting the criteria of VII(A) are being sampled.

Table 6 – Supplemental Radiological Environmental Monitoring

Exposure Pathway and/or Sample	Criteria for Selection of Sample Number & Location	Sampling and Collection Frequency	Sample Location	Type & Frequency of Analysis
AIRBORNE: S-I. Particulate	 A) 1 Indicator sample monitoring the nearest community with the highest anticipated dose or ground level concentration. 	Continuous sampler operation with weekly collection.	8	Gross beta following filter change; Monthly Composite (by location) for gamma isotopic.
S-II. Radioiodine	 A) 1 Indicator sample to be taken from the location of S-1(A) above. 	Continuous sampler operation with weekly collection.	8	Gamma isotopic for I-131 weekly.
S-III. Direct	 A) 5 stations to be placed within the exclusion boundary. 	Quarterly exchange ⁷ ; two or more dosimeters at each location.	61,62,63, 68 & 99	Gamma dose quarterly.
	 B) 2 stations to be placed around VCSNS sludge lagoons. 	Quarterly exchange ⁷ ; two or more dosimeters at each location.	94,97	Gamma dose quarterly.
WATERBORNE: S-IV. Surface Water	 A) 1 indicator sample to be taken of the combined wastewater discharge. 	Composite samples with monthly collection. ^{13,5}	77	Gamma isotopic and tritium.
	 B) 1 Indicator sample taken at each storm drain outfall. 	Daily sample with monthly composite.	72,73	Gamma isotopic and tritium.
S-VI. Drinking Water	 A) 1 Indicator (finished water) sample to be taken on site. 	Quarterly.	99	Quarterly gamma isotopic, gross beta and tritium analysis.
	B) 1 Indicator (finished water) sample of public system.	Quarterly.	31	Quarterly gamma isotopic, gross beta and tritium analysis.

Exposure Pathway	Criteria for Selection of	Sampling and	Sample	Type & Frequency of
and/or Sample	Sample Number & Location	Collection Frequency	Location	Analysis
INGESTION: S-VII. Milk⁴	 A) 1 Sample from one of the nearest affected dairies at or beyond 5 miles. 	Biweekly grab sample. ^{8,14,+}	14	Gamma isotopic and I-131 analysis biweekly.
	B) 1 Control sample to be taken at the location of a dairy greater than 20 miles distance and not in the most prevalent wind direction.	Biweekly grab sample. ^{8,14,+}	16	Gamma isotopic and I-131 analysis biweekly.
	C) 1 Indicator grass (forage) sample to be taken at the location of S-VII(A) above.	Monthly when available. ¹⁴	14	Gamma isotopic.
S-VII. Milk⁴	 D) 1 Control grass (forage) sample to be taken at the location of S-VII(B) above. 	Monthly when available. ¹⁴	16	Gamma isotopic.
	E) 2 Indicator grass (forage) samples to be taken at 2 of the locations beyond but as close to the exclusion boundary as practical where the highest offsite sectorial ground level concentrations are anticipated.	Monthly when available.	2,7	Gamma isotopic.
	 F) 1 Control grass (forage) sample to be used for routine monitoring along with S-VII(E) above. 	Monthly when available.	40	Gamma isotopic.
	 G) 1 Indicator grass (forage) sample to be taken at location of penstock leak. 	Quarterly when available.	25	Gamma isotopic.
S-VIII. Food Products	 A) 1 Indicator sample of various types of foods grown in the area surrounding the plant (root, fruit, grain). 	Annually during growing season. ¹¹	6,7	Gamma isotopic on edible portion.
	 B) 1 Control sample of various types of foods grown. (root, fruit, grain). 	Annually during growing season. ¹¹	40	Gamma isotopic on edible portion.
Corbicula	C) 1 Indicator sample of edible portions.	Semiannual.	23	Gamma isotopic.

	Exposure Pathway and/or Sample		Criteria for Selection of mple Number & Location	Sampling and Collection Frequency	Sample Location	Type & Frequency of Analysis
S-IX.	Sediment/ Sludge	A)	1 Indicator sample from each storm drain outfall.	Semiannually.	72,73	Gamma isotopic.
		B)	3 Indicator sludge samples taken at sludge lagoons 006A, 006B & 008.	Semiannually.	On site	Gamma isotopic.
		C)	1 Indicator sample of topsoil from penstock spill area.	Annually	25	Gamma isotopic.
s-x.	Ground Water	 A) 11 Indicator samples to be taken within the exclusion boundary and in the direction of potentially affected ground water supplies. 		Quarterly grab sampling. ⁷	107,111, 115 -123	Gamma isotopic and tritium analyses quarterly. ⁷

Table 6 (cont) – Supplemental Radiological Environmental Monitoring

FOOTNOTES

- 1. Reserved for future use.
- 2. Reserved for future use.
- 3. Reserved for future use.
- 4. Milking animal and garden survey results will be analyzed annually. If the survey should indicate new activity the owners shall be contacted with regard to a contract for supplying sufficient samples. If contractual arrangements can be made, site(s) will be added for additional milk sampling up to a total of 3 Indicator locations.
- 5. Not to exceed 35 days.
- 6. Reserved for future use.
- 7. At least once per 100 days.
- 8. At least once per 18 days.
- 9. At least once per 200 days.
- 10. Reserved for future use.
- 11. At least once per 400 days.
- 12. Reserved for future use.
- 13. Weekly, when circulating water is not operational.
- 14. Milk and grass (forage) sampling is not required unless VCSNS gaseous releases exceed 5% of quarterly organ dose limits or radionuclides (attributed to VCSNS operation) are detected in broadleaf vegetation, grass or air samples at concentrations greater than required LLD. Sampling should continue for two months after plant releases are reduced to less than trigger levels and milk contamination levels have returned to background levels.
- + The ODCM requires semimonthly sampling when animals are on pasture, monthly at other times.

Table 7 – Radiological Environmental Monitoring Program Summary for 2022

				Location with High	est Annual Mean		Number of
Medium or Pathway Sampled (Unit of Measurement)	Type and Total Number of Analyses Performed ¹	Lower Limit of Detection ² Actual (Max.)	All Indicator Locations Mean³ (#/total #) (Range)	Name (Distance & Direction)	Mean ^a (#/total #) (Range)	Control Locations Mean³ (#/total #) (Range)	Nonroutine Reported⁴ Measurements
Air Particulate (pCi/m³)	Gross Beta (312)	5.02E-3 (1.0E-2)	2.26E-2 (260/260) (9.45E-3 to 4.12E-2)	Site 30, Construction Site Gate, (0.5 miles SSW)	2.35E-2 (52/52) (1.26E-2 to 3.96E-2)	2.32E-2 (52/52) (1.08E-2 to 4.03E-2)	0
	Gamma Spec (24)						
	¹³⁴ Cs	7.58E-4 (5.0E-2)	All < LLD			All < LLD	0
	¹³⁷ Cs	8.10E-4 (6.0E-2)	All < LLD			All < LLD	0
Air Radioiodine (pCi/m³)	¹³¹ I (312)	1.71E-2 (7.0E-2)	All < LLD			AII < LLD	0
Direct (TLD)⁵ (μR/hr)	Gamma(134) Quarterly	N/A	8.58E+0 (114/114) (4.99E+0 to 1.26E+1)	Site 55, St. Barnabas, (2.8 miles E)	1.15E+1 (4/4) (1.10E+1 to 1.20E+1)	8.69E+0 (20/20) (5.12+0 to 1.18E+1)	0
	Gamma(23) Special Interest	N/A	9.26E+0 (23/23) (5.39E+0 to 1.26E+1)	Site 31, McCrory Liston, (6.6 miles NNE)	1.20E+1 (4/4) (1.17E+1 to 1.26E+1)	N/A	0
Surface Water (pCi/l)	³ H (20)	4.27+2 (2.0E+3)	All < LLD		Ali < LLD	All < LLD	0
	Gamma Spec(36)						
	⁵⁴ Mn	1.49E+0 (1.5E+1)	All < LLD			All < LLD	0
	^{.58} Co	1.63E+0 (1.5E+1)	All < LLD			All < LLD	0
	⁵⁹ Fe	3.61E+0 (3.0E+1)	All < LLD	· · · · · · · · · · · · · · · · · · ·		All < LLD	0
	⁶⁰ Co	1.80E+0 (1.5E+1)	All < LLD			All < LLD	0
	⁶⁵ Zn	3.09E+0 (3.0E+1)	All < LLD			All < LLD	0
	⁹⁵ Zr	3.42E+0 (3.0E+1)	All < LLD			All < LLD	0
	⁹⁵ Nb	2.04E+0 (1.5E+1)	All < LLD			All < LLD	0
	¹³⁴ Cs	1.45E+0 (1.5E+1)	All < LLD			AII < LLD	0

		Γ	[Location with Hig	hest Annual Mean		Number of
Medium or Pathway Sampled (Unit of Measurement)	Type and Total Number of Analyses Performed ¹	Lower Limit of Detection ² Actual (Max.)	All Indicator Locations Mean³ (#/total #) (Range)	Name (Distance & Direction)	Mean ³ (#/total #) (Range)	Control Locations Mean³ (#/total #) (Range)	Nonroutine Reported⁴ Measurements
Surface Water (Continued)	¹³⁷ Cs	1.87E+0 (1.8E+1)	All < LLD			All < LLD	0
	¹⁴⁰ Ba	1.53E+1 (6.0E+1)	All < LLD			All < LLD	0
	¹⁴⁰ La	4.24E+0 (1.5E+1)	AII < LLD			All < LLD	0
Ground Water (pCi/l)	³ H (50)	4.38E+2 2.00E+3	All < LLD			All < LLD	0
	Gamma Spec (50)						
	⁵⁴ Mn	4.20E+0 (1.5E+1)	Ali < LLD			All < LLD	0
	⁵⁸ Co	5.34E+0 (1.5E+1)	All < LLD			Ali < LLD	0
	⁵⁹ Fe	8.91E+0 (3.0E+1)	All < LLD			All < LLD	0
	⁶⁰ Co	4.35E+0 (1.5E+1)	All < LLD			All < LLD	0
	⁶⁵ Zn	1.14E+1 (3.0E+1)	Ali < LLD			All < LLD	0
	⁹⁵ Zr	7.66E+0 (3.0E+1)	All < LLD			All < LLD	0
	⁹⁵ Nb	4.09E+0 (1.5E+1)	All < LLD		<u></u>	All < LLD	0
	¹³⁴ Cs	5.30E+0 (1.5E+1)	All < LLD			Ali < LLD	0
	¹³⁷ Cs	4.40E+0 (1.8E+1)	All < LLD			AII < LLD	0
	¹⁴⁰ Ba	2.92E+1 (6.0E+1)	All < LLD			AII < LLD	0
	¹⁴⁰ La	7.35E+0 (1.5E+1)	All < LLD		<u></u>	All < LLD	0

-				Location with Hig	hest Annual Mean		Number of
Medium or Pathway Sampled (Unit of Measurement)	Type and Total Number of Analyses Performed ¹	Lower Limit of Detection ² Actual (Max.)	All Indicator Locations Mean³ (#/total #) (Range)	Name (Distance & Direction)	Mean³ (#/total #) (Range)	Control Locations Mean³ (#/total #) (Range)	Nonroutine Reported⁴ Measurements
Drinking Water ^s (pCi/l)	Gross Beta (36)	3.56E+0 (4.00E+0)	3.24E+0 (11/24) (2.42E+0 to 4.95+0)	Site 17, Columbia Water Works, (25 miles, SE)	3.44E+0 (8/12) (2.46E+0 to 4.95+0)	2.80E+0 (4/12) (2.46E+0 to 3.14E+0)	0
	³ H (21)	4.33E+2 (2.0E+3)	All < LLD			All < LLD	0
	Gamma Spec (72) ⁹						
	⁵⁴ Mn	2.13E+0 (1.5E+1)	All < LLD			Ali < LLD	0
	⁵⁸ Co	2.42E+0 (1.5E+1)	All < LLD			All < LLD	0
	⁵⁹ Fe	6.84E+0 (3.0E+1)	All < LLD			All < LLD	0
<u></u>	⁶⁰ Co	2.62E+0 (1.5E+1)	All < LLD			All < LLD	0
	⁶⁵ Zn	4.95E+0 (3.0E+1)	All < LLD			All < LLD	0
	⁹⁵ Zr	4.13E+0 (3.0E+1)	All < LLD			All < LLD	0
	⁹⁵ Nb	2.32E+0 (1.5E +1)	All < LLD			AII < LLD	0
	131	4.36E-1 (1.0E+0)	All < LLD			All < LLD	0
	¹³⁴ Cs	2.50E+0 (1.5E+1)	All < LLD			All < LLD	0
	¹³⁷ Cs	2.47E+0 (1.8E+1)	All < LLD	······		All < LLD	0
	¹⁴⁰ Ba	1.99E+1 (6.0E+1)	All < LLD			All < LLD	0
<u> </u>	¹⁴⁰ La	2.70E+0 (1.5E+1)	All < LLD			All < LLD	0

		I		Location with Hig	hest Annual Mean		Number of
Pathway Sampled (Unit of	Type and Total Number of Analyses Performed ¹	Lower Limit of Detection ² Actual (Max.)	All Indicator Locations Mean³ (#/total #) (Range)	Name (Distance & Direction)	Mean³ (#/total #) (Range)	Control Locations Mean ³ (#/total #) (Range)	Nonroutine Reported⁴ Measurements
Broadleaf Vegetation (pCi/kg wet)	Gamma Spec (36)						
	131	1.67E+1 (6.0E+ 1)	All < LLD			All < LLD	0
	¹³⁴ Cs	1.40E+1 (6.0E+ 1)	All < LLD			All < LLD	0
	¹³⁷ Cs	1.84E+1 (8.0E+1)	All < LLD		······	All < LLD	0
Fish ⁷ (pCi/kg wet)	Gamma Spec (15)						
	⁵⁴ Mn	1.51E+1 (1.3E+2)	All < LLD		<u></u>	All < LLD	0
	⁵⁸ Co	2.11E+1 (1.3E+2)	All < LLD			All < LLD	0
	⁵⁹ Fe	3.97E+1 (2.6E+2)	All < LLD			All < LLD	0
	⁶⁰ Co	1.53E+1 (1.3E+2)	All < LLD			All < LLD	0
	⁶⁵ Zn	3.92E+1 (2.6E+2)	All < LLD			All < LLD	0
	¹³⁴ Cs	1.01E+1 (1.3E+2)	All < LLD			All < LLD	0
	¹³⁷ Cs	1.65E+1 (1.5E+2)	All < LLD			All < LLD	0

Table 7 (Cont.) - Radiological Environmental Monitoring Program Summary for 2022

				Location with Hig	hest Annual Mean		Number of
Medium or Pathway Sampled (Unit of Measurement)	Type and Total Number of Analyses Performed ¹	Lower Limit of Detection ² Actual (Max.)	All Indicator Locations Mean³ (#/total #) (Range)	Name (Distance & Direction)	Mean³ (#/total #) (Range)	Control Locations Mean ³ (#/total #) (Range)	Nonroutine Reported⁴ Measurements
Sediment (pCi/kg) ^s	Gamma Spec (6)						
	⁵⁴ Mn	1.23E+1 N/A	All < LLD			AII < LLD	0
	⁵⁸ Co	7.68E+0 N/A	All < LLD			All < LLD	0
	00 ⁰⁰	1.27E+1 N/A	Ali < LLD			Ali < LLD	0
	¹³⁴ Cs	7.80E+0 (1.5E+2)	All < LLD			Ali < LLD	0
	¹³⁷ Cs	7.04E+0 (1.8E+2)	3.05E+1 (2/4) (2.61E+1 to 3.48E+1)	Parr Reservoir, 2.7 miles, SSW	3.05E+1 (2/2) (2.61E+1 to 3.48E+1)	1.64E+1 (1/2) (1.64E+1 to 1.64E+1)	0

Table 7 (Cont.) - Radiological Environmental Monitoring Program Summary for 2022

Table 7 (cont) - Radiological Environmental Monitoring Program Summary for 2022

Footnotes

- 1. Includes indicator and control analyses. Site 8, Air Particulates and Air Radioiodines are included as indicators. Does not include other supplemental samples.
- 2. Values given are maximum MDA values for indicator locations calculated from the program data analyses. The maximum acceptable LLD values allowed from NRC guidelines are given in parentheses.
- 3. Mean and range are based on detectable measurements only. The fractions of detectable measurements (i.e., number of positive results/total number of measurements) at specific locations are indicated in parentheses.
- 4. Any confirmed measured level of radioactivity in any environmental medium that exceeds the reporting requirements of ODCM, Section 1.4.1.2.
- 5. Detection sensitivity is approximately 10 mrem/yr (1.0 μ R/hr).
- 6. Elevated levels of ²¹⁴Pb and ²¹⁴Bi were observed in Jenkinsville drinking water samples. The values are not reported here because they are naturally occurring (do not originate from VCSNS) and furnish no quantifiable information of interest.
- 7. Fish include 3 groups (Bass, Bream/Crappie, Catfish/Carp.)
- 8. Elevated levels of ²¹⁴Pb and ²¹⁴Bi plus other ²²⁶Ra daughter products and ²²⁸Ac plus other ²³²Th daughter products were observed in all sediment samples. The values are not reported here because they are naturally occurring (do not originate from VCSNS) and furnish no quantifiable information of interest.
- 9. Drinking water resin prepared and counted for ¹³¹I as separate sample.

Table 8-- Radiological Environmental Monitoring Program Preoperational (Baseline) Summary

				Location with Hig	hest Annual Mean	J	
Medium or Pathway Sampled (Unit of Measurement and Reporting Period)	Type and Total Number of Analyses Performed	Lower Limit of Detection ¹ Actual (Max.)	All Indicator Locations Mean ² (#/total #) (Range)	Name (Distance & Direction)	Mean² (#/total #) (Range)	Control Locations Mean² (#/total #) (Range)	Number of Nonroutine Reported ³ Measurements
Air Particulate (pCi/m ³) (1981-1982)	Gross Beta (1300)	4.1E-3 (1.0E-2)	1.1E-1 (562/564)⁴ (1.3E-2 to 5.5E-1)	Site 13, North Dam, (2.9 miles, NNW)	1.3E-1 (52/52) (2.1E-2 to 5.5E-1)	1.2E-1 (153/155) (7.9E-3 to 6.1E-1)	0
· · · · ·			2.7E-2 (456/462)⁴ (9.3E-3 to 6.6E-2)	Site 8, Mon. Res. S of Rd 224, (1.5 ENE)	3.0E-2 (42/42) (1.2E-2 to 6.0E-2)	2.8E-2 (125/126) (1.2E-2 to 5.8E-2)	
	Gamma Spec (307)						
	¹³⁴ Cs	3.0E-3 (1.0E-2)	All < LLD			All < LLD	0
	¹³⁷ Cs	3.1E-3 (1.0E-2)	3.2E-3 (22/241) (1.5E-3 to 5.2E-3)	Site 10, Met Tower, (2.4 miles, NNE)	3.8E-3 (2/22) (2.5E-3 to 5.2E-3)	4.2E-3 (4/66) (3.2E-3 to 5.6E-3)	0
Air Radioiodine (pCi/m³) (1982)	¹³¹ I (290)	3.6E-2 (7.0E-2)	All < LLD			All < LLD	0
Direct (TLD)⁵ (μR/hr) (1978-1982)	Gamma (1220) Monthly	0.5 N/A	9.9 (915/915) (6.7 to 14.7)	Site 13, North Dam, (2.9 miles, NNW)	13.1 (61/61) (12.2 to 14.2)	9.7 (305/305) (6.4 to 13.5)	0
	Gamma (161) Quarterly	0.5 N/A	10.2 (154/154) (6.8 to 14.7)	Site 55, St. Barnabas Church, (2.8 miles, E)	14.0(7/7) (13.1 to 14.7)		0
Surface Water (pCi/l) (1981-1982)	³ H (43)	1.1E+3 (2.0E+3)	1.4E+3 (18/29) (1.1E+3 to 2.4E+3)	Site 17, Columbia Canal, (24.7 mile SE)	1.6E+3 (2/7) (1.4E+3 to1.8E+3)	1.2E+3 (6/14) (6.7E+2 to 1.6E+3)	0
	Gamma Spec (140)						
	⁵⁴ Mn	2.7E-1 (1.5E+1)	All < LLD		<u> </u>	All < LLD	0
	⁵⁸ Co	2.9E-1 (1.5E+1)	All < LLD		<u></u>	All < LLD	0
	⁵⁹ Fe	6.0E+0 (3.0E+1)	All < LLD			All < LLD	0
	⁶⁰ Co	2.4E-1 (1.5E+1)	All < LLD			All < LLD	0
	⁶⁵ Zn	7.9E-1 (3.0E+1)	All < LLD			All < LLD	0
	⁹⁵ Zr	5.2E-1 (1.5E+1)	AII < LLD			Ali < LLD	0
	⁹⁵ Nb	3.3E-1 (1.5E+1)	All < LLD	······································		All < LLD	0
	¹³⁴ Cs	3.0E-1 (1.5E+1)	AII < LLD			All < LLD	0

1			1	Location with Hig	hest Annual Mean		
Medium or Pathway Sampled (Unit of Measurement and Reporting Period)	Type and Total Number of Analyses Performed	Lower Limit of Detection ¹ Actual (Max.)	All Indicator Locations Mean ² (#/total #) (Range)	Name (Distance & Direction)	Mean² (#/total #) (Range)	Control Locations Mean² (#/total #) (Range)	Number of Nonroutine Reported ³ Measurements
	¹³⁷ Cs	2.2E-1 (1.8E+1)	All < LLD			All < LLD	0
	¹⁴⁰ Ba	2.2E+0 (6.0E+1)	All < LLD			All < LLD	0
	¹⁴⁰ La (1982 only)	5.5E-1 (1.5E+1)	All < LLD			All < LLD	0
Ground Water (pCi/l) (1981-1982)	³ H (29)	9.0E+2 (2.0E+3)	1.5E+3 (16/16) (9.5E+2 to 2.3E+3)	Site 26, Onsite Well P4, (265 ft, W)	1.6E+3 (8/8) (9.5E+2 to 2.3E+3)	1.3E+3 (13/13) (1.0E+3 to 1.9E+3)	0
	Gamma Spec (32)						
	⁵⁴ Mn	3.7E+0 (1.5E+1)	All < LLD			All < LLD	0
	⁵⁸ Co	3.8E+0 (1.5E+1)	All < LLD			All < LLD	0
	⁵⁹ Fe	7.8E+0 (3.0E+1)	All < LLD			Ali < LLD	0
	⁶⁰ Co	3.8E+0 (1.5E+1)	All < LLD			All < LLD	0
	65Zn	8.1E+0 (3.0E+1)	All < LLD			All < LLD	0
	⁹⁵ Zr	6.8E+0 (1.5E+1)	All < LLD			All < LLD	0
	⁹⁵ Nb	4.6E+0 (1.5E+1)	All < LLD			All < LLD	0
	¹³⁴ Cs	3.7E+0 (1.5E + 1)	All < LLD			All < LLD	0
	¹³⁷ Cs	3.8E+0 (1.8E + 1)	All < LLD			All < LLD	0
	¹⁴⁰ Ba	1.9E+1 (6.0E+1)	All < LLD			All < LLD	0
	¹⁴⁰ La (1982 only)	5.0E0 (1.5E+1)	AII < LLD			All < LLD	0
Drinking Water ^e (pCi/l) (1981-1982)	Gross Beta ⁷	(2.0E+0)					
	³ H (14)	6.3E+2 (1.0E+3)	7.8E+2 (6/14) (6.8E+2 to 9.8E+2)	Site 28, Jenkinsville, (2.0 miles, SE) ⁷	8.4E+2 (3/7) (7.0E+2 to 9.8E+2)		0
	Gamma Spec (44)						
	⁵⁴ Mn	3.0E-1 (1.5E+1)	All < LLD				0
	⁵⁸ Co	2.7E-1 (1.5E+1)	All < LLD				0

I		1		Location with Hig	hest Annual Mean	r	
Medium or Pathway Sampled (Unit of Measurement and Reporting Period)	Type and Total Number of Analyses Performed	Lower Limit of Detection ¹ Actual (Max.)	All Indicator Locations Mean ² (#/total #) (Range)	Name (Distance & Direction)	Mean² (#/total #) (Range)	Control Locations Mean² (#/total #) (Range)	Number of Nonroutine Reported ³ Measurements
	⁵⁹ Fe	9.6E0 (3.0E+1)	All < LLD				0
	⁶⁰ Co	2.6E-1 (1.5E+1)	All < LLD				0
	65Zn	3.4E-1 (3.0E+1)	All < LLD				0
	⁹⁵ Zr	4.8E-1 (1.5E+1)	All < LLD				0
	131	3.4E-1 (1.5E+1)	All < LLD				0
	⁹⁵ Nb	7.4E-1 (1.0E+0)	All < LLD				0
	¹³⁴ Cs	2.2E-1 (1.0E+1)	AII < LLD		· · · · ·		0
	¹³⁷ Cs	2.4E-1 (1.8E+1)	All < LLD				0
	¹⁴⁰ Ba	2.5E0 (6.0E+1)	All < LLD			· · · · · · · · · · · · · · · · · · ·	0
	¹⁴⁰ La (1982 only)	4.4E-1 (1.5E+1)	Ali < LLD		*** **** ,,* ,,* ,,* ,,;,* ,,;,*		0
Milk (pCi/l) (1981-1982)	Gamma Spec (94)		· · · · · · · · · · · · · · · · · · ·				
	¹³¹	6.3E-1 (1.0E+0)	All < LLD			All < LLD	0
	¹³⁴ Cs	3.3E+0 (1.5E+1)	All < LLD			Ali < LLD	0
	¹³⁷ Cs	4.6E0 (1.5E+1)	4.1E+0 (8/47) (2.8E+0 to 6.1E+0)	Site 14, Dairy, (5.1 miles, W)	4.1E+0 (8/47) (2.8E+0 to 6.1E+0)	5.7E+0 (37/47) (3.7E+0 to 9.2E+0)	0
	¹⁴⁰ Ba	1.1E+1 (1.5E + 1)	All < LLD	(0		All < LLD	0
	¹⁴⁰ La	4.4E+0 (1.5E+1)	AII < LLD			All < LLD	0
Grass (pCi/kg wet) (1981-1982)	Gamma Spec (82)	(1.02.1)					
	131	6.7E+1 (6.0E+1)	All < LLD			All < LLD	0
	¹³⁴ Cs	2.7E+1 (8.0E+1)	All < LLD			All < LLD	0
	¹³⁷ Cs	3.3E+1 (8.0E+1)	5.0E+1 (13/51) (1.6E+1 to 1.6E+2)	Site 14, Dairy, (5.1 miles, W)	5.9E+1 (5/29) (1.6E+1 to 1.6E+2)	1.3E+2 (6/31) (1.3E+1 to 3.4E+2)	0

	T		1	Location with Hig	hest Annual Mean		
Medium or Pathway Sampled (Unit of Measurement and Reporting Period)	Type and Total Number of Analyses Performed	Lower Limit of Detection ¹ Actual (Max.)	All Indicator Locations Mean ² (#/total #) (Range)	Name (Distance & Direction)	Mean² (#/total #) (Range)	Control Locations Mean² (#/total #) (Range)	Number of Nonroutine Reported ³ Measurements
Broadleaf Vegetation (pCi/kg wet) (1980-1982)	Gamma Spec (10)						
	131]	3.7E+1 (6.0E+1)	All < LLD				0
	¹³⁴ Cs	1.9E+1 (8.0E+1)	All < LLD				0
	¹³⁷ Cs	2.1E+1 (8.0E+1)	3.1E+1 (2/7) (1.8E+1 to 3.6E+1)	Site 2, Trans. Line, (1.2 miles, SW)	3.6E+1 (1/1) (Single Value)	All < LLD	0
Other Vegetation (pCi/kg wet) (1980-1982)	Gamma Spec (32)						
	¹³⁴ Cs	8.4E+0 (8.0E+1)	All < LLD			All < LLD	0
	¹³⁷ Cs	1.0E+1 (8.0E+1)	All < LLD			All < LLD	0
Fish (pCi/kg wet) (1980 - 1982)	Gamma Spec (92)						
	¹³⁴ Cs	1.4E+1 (1.3E+2)	All < LLD		and the second secon	All < LLD	0
	¹³⁷ Cs	1.8E+1 (1.3E+2)	2.8E+1 (50/71) (1.1E+1 to 1.0E+2)	Site 24, Recreation Lake, (5.5 miles, N)	3.4E+1 (17/23) 1.2E+1 to 1.0E+2)	3.1E+1 (19/21) (1.0E+1 to 7.9E+1)	0
	⁵⁸ Co	2.6E+1 (1.3E+2)	All < LLD			All < LLD	0
	⁵⁴ Mn	1.8E+1 (1.3E+2)	All < LLD			All < LLD	0
	⁵⁹ Fe	9.0E+1 (2.6E+2)	All < LLD			All < LLD	0
	⁶⁵ Zn	4.1E+1 (2.6E+2)	All < LLD			All < LLD	0
"Alfoness" - Torobold	⁶⁰ Co	1.8E+1 (1.3E+2)	All < LLD			All < LLD	0
Sediment (pCi/kg) (1980-1982)	Gamma Spec (24)				a <u>aaa</u> n ahaa ahaa ahaa ahaa ahaa ahaa ahaa		
	¹³⁴ Cs	2.3E+1 (1.5E+2)	All < LLD			All < LLD	0
<u></u>	¹³⁷ Cs	2.4E+1 (1.5E+2)	1.7E+2 (12/18) (2.6E+1 to 4.5E+2)	Site 21, Parr Reservoir, (2.7 miles, SSW)	2.6E+2 (6/6) (2.6E+1 to 4.5E+2)	4.2E+2 (6/6) (1.8E+1 to 1.0E+3)	0

Table 8 (Cont.)- Radiological Environmental Monitoring Program Preoperational(Baseline) Summary

Footnotes

- 1. Values given are MDA values calculated from the program data analyses with maximum acceptable LLD values allowed from NRC guidelines given in parentheses.
- 2. Mean and range are based on detectable measurements only. The fractions of detectable measurements at specific locations are indicated in parentheses.
- 3. A non-routine measurement is any confirmed measured level of radioactivity in an environmental medium that exceeds the reporting requirements of VCSNS ODCM, Section 1.4.1.2.
- 4. The baseline values are high because of the fallout from the Chinese bomb test in 1980. The first set of data reflects the 1981 baseline. The second set of data reflects the 1982 baseline, essentially free of bomb test fallout. The 1982 data covers the period 1/1/82 10/22/82.
- 5. Detection sensitivity is approximately 5 mrem/yr (0.5 μ R/hr) determined from the analyses of five years of preoperational data.
- 6. No control location was specified for drinking water during the preoperational monitoring period.
- 7. Inconclusive data.

Comparison Study (Measurement Unit)	Date	Nuclides	Vendor Lab Results	Env Lab Results	Agreement
Gamma Isotopic Liquid	3/14	131	87.6	90.4	Yes
1 Liter		¹⁴¹ Ce	76.1	82.6	Yes
(pCi/l)		⁵¹ Cr	400	454	Yes
		¹³⁴ Cs	214	199	Yes
		¹³⁷ Cs	263	266	Yes
		⁵⁸ Co	193	206	Yes
		⁵⁴ Mn	193	209	Yes
		⁵⁹ Fe	218	239	Yes
		⁶⁵ Zn	290	319	Yes
		⁶⁰ Co	355	366	Yes
Gamma Composite Filter	9/29	¹⁴¹ Ce	72.1	69.5	Yes
(pCi)		⁵¹ Cr	204	195	Yes
		¹³⁴ Cs	113	101	Yes
		¹³⁷ Cs	99.3	109	Yes
		⁵⁸ Co	84.7	96.4	Yes
		⁵⁴ Mn	127	143	Yes
		⁵⁹ Fe	77.5	92.0	Yes
		⁶⁵ Zn	167	193	Yes
		⁶⁰ Co	116	122	Yes
Alpha/Beta Water	5/13	Alpha	137	120	Yes
(pCi/l)		Beta	260	290	Yes
Gamma Isotopic	3/23	¹⁴¹ Ce	97.7	101	Yes
Pulverized		⁵¹ Cr	513	546	Yes
Soil		¹³⁴ Cs	275	266	Yes
(pCi/kg)		¹³⁷ Cs	338	367	Yes
		⁵⁸ Co	248	250	Yes
		⁵⁴ Mn	248	289	Yes
		⁵⁹ Fe	279	314	Yes
		⁶⁵ Zn	373	410	Yes
		⁶⁰ Co	456	451	Yes
I-131 Resin (pCi)	3/18	131	94.1	97.5	Yes

Table 9 - Results of 2022 Environmental Inter-Comparison Program withIndependent Lab, Eckert & Ziegler Analytics, Inc.

Comparison Study (Measurement Unit)	Date	Nuclides	Vendor Lab Results	Env Lab Results	Agreement
Tritium (pCi/l)	5/2	ЗН	14300	15200	Yes
Gross Beta Filter (pCi)	9/27	²⁴¹ Am ¹³⁷ Cs	111 232	111 221	Yes
Charcoal Cartridge (pCi)	9/27	131]	83.8	87.7	Yes
Gamma Isotopic Liquid 4 Liter (pCi/l)	9/29	¹³¹ ¹⁴¹ Ce ⁵¹ Cr ¹³⁴ Cs ¹³⁷ Cs ⁵⁸ Co ⁵⁴ Mn ⁵⁹ Fe ⁶⁵ Zn ⁶⁰ Co	88.0 126 357 198 174 148 221 136 293 204	98.9 144 418 205 197 166 251 163 341 226	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes

Table 10 – 2022 Environmental Sampling Program Deviations

Media	Sample Location	Month / Quarter	Cause for Deviation
TLD	Site 55	4 th Quarter	Pole TLD mounted on replaced by linemen
TLD	Site 45	2 nd Quarter	Missing
TLD	Site 47	2 nd Quarter	Missing
Drinking Water	Site 17	October	Missed I-131 LLD due to mechanical failure
Ground Water	Site 108 Site 103	March June	Mechanical failure Mechanical failure
Fish	Site 22	October to December	Water level lowered for Hydro Plant / Dam repairs









