

**1993 MONITORING PROGRAM  
ON-SITE EFFLUENT MONITORING:**

**AIR EFFLUENTS**

<b>Sample Location Code</b>	<b>Monitoring/Reporting Requirements</b>	<b>Sampling Type/Medium</b>	<b>Collection Frequency</b>	<b>Total Annual Sample Collections</b>	<b>Analyses Performed/ Composite Frequency</b>
<b>ANSTACK</b> Main Plant Ventilation Exhaust Stack	Airborne radioactive effluent points including LWTS and vitrification off-gas  <u>Required by:</u> • OSR-GP-1 • 40 CFR 61  <u>Reported in:</u> • Monthly Environmental Monitoring Trend Report • Annual Effluent and On-site Discharge Report • Annual Site Environmental Report • Air Emissions Annual Report (NESHAP)	Continuous off-line air particulate monitors	→ Continuous measurement of fixed filter, replaced weekly	→ N/A	→ Real-time alpha and beta monitoring
<b>ANSTSTK</b> Supernatant Treatment System (STS) Ventilation Exhaust		Continuous off-line air particulate filters	→ Weekly	→ 52 each location  Weekly filters composited to 4 each location	→ Gross alpha/beta, gamma isotopic*  → Quarterly composite for Sr-90, Pu/U isotopic, Total U, Am-241, gamma isotopic
<b>ANCSSTK</b> Cement Solidification System (CSS) Ventilation Exhaust		Continuous off-line desiccant columns for water vapor collection	→ Weekly	→ 52 each of two locations	→ H-3 (ANSTACK and ANSTSTK only)
<b>ANCSRFK</b> Contact Size-reduction Facility Exhaust		Continuous off-line charcoal cartridges	→ Weekly	→ Weekly cartridges composited to 4 each location	→ Quarterly composite for I-129

\* Weekly gamma isotopic only if gross activity rises significantly.

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**Sampling Rationale**

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**ANSTACK** DOE/EH-0173T, 3.0; OSR-GP-1, 1.A, 2.B; and DOE/EP-0096, 3.3.

Monitors and samples HEPA-filtered ventilation from most process areas, including cell ventilation, vessel off-gas, FRS and head end ventilation, analytical area.

**ANSTSTK** DOE/EH-1073T, 3.0; OSR-GP-1, 1.B, 2.B; and DOE/EP-0096, 3.3.

Monitors and samples HEPA-filtered ventilation from building areas involved in treatment of high-level waste supernatant.

**ANCSSTK** DOE/EH-0173T, 3.0; OSR-GP-1, 1.B, 2.B; and DOE/EP-0096, 3.3.

Monitors and samples HEPA-filtered ventilation from process areas and cell used for decontaminated high-level radioactive supernatant solidification with cement.

**ANCSRFK** DOE/EH-0173T, 3.0; OSR-GP-1, 1.B, 2.B; and DOE/EP-0096, 3.3.

Monitors and samples HEPA-filtered ventilation from process area where radioactive tanks, pipes, and other equipment are reduced in volume by cutting with a plasma torch.

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ANSUPCV Supercompactor Exhaust	Airborne radioactive effluent point  <u>Required by:</u> • OSR-GP-1 • 40 CFR 61  <u>Reported in:</u> • Monthly Environmental Monitoring Trend Report • Annual Effluent and On-site Discharge Report • Annual Site Environmental Report • Air Emissions Annual Report (NESHAP)	Continuous off-line air particulate monitor during operation →	Continuous measurement of fixed filter →	N/A →	Real-time beta monitoring →
		Continuous off-line air particulate filter →	Weekly →	52 →	Filters for gross alpha/beta, gamma isotopic* upon collection →
				Collected filters composited to 4	Quarterly composites for Sr-90, Pu/U isotopic, Total U, Am-241, gamma isotopic
ANLLWTV** Low-level Waste Treatment Ventilation	Airborne radioactive effluent points  <u>Required by:</u> • OSR-GP-1 • 40 CFR 61  <u>Reported in:</u> • Monthly Environmental Monitoring Trend Report • Annual Effluent and On-site Discharge Report • Annual Site Environmental Report • Air Emissions Annual Report (NESHAP)	Continuous off-line air particulate filters →	Weekly →	52 each location →	Filters for gross alpha/beta →
			Semiannual assessment for NESHAP parameters →		
ANLAUNV** Contaminant Clothing Laundry Ventilation					

\* Weekly gamma isotopic only if gross activity rises significantly. \*\* Although new equipment was installed in 1993, only the existing systems were operated during 1993.

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**AIR EFFLUENTS**

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**Sampling Rationale**

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**ANSUPCV** DOE/EH-0173T, 3.0; OSR-GP-1, 1.B, 2.B; and DOE/EP-0096, 3.3.

Monitors and samples HEPA-filtered ventilation from area where low-level radioactive waste volume is reduced by compaction.

**ANLLWTV** DOE/EH-0173T, 3.0; OSR-GP-1, 1.B, 2.B; and DOE/EP-0096, 3.3.

Samples ventilation from low-level waste treatment facility.

**ANLAUNV** DOE/EH-0173T, 3.0; OSR-GP-1, 1.B, 2.B; and DOE/EP-0096, 3.3.

Samples ventilation from contaminated clothing laundry.

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**1993 MONITORING PROGRAM  
ENVIRONMENTAL SURVEILLANCE:**

**ON-SITE AMBIENT AIR**

<b>Sample Location Code</b>	<b>Monitoring/Reporting Requirements</b>	<b>Sampling Type/Medium</b>	<b>Collection Frequency</b>	<b>Total Annual Sample Collections</b>	<b>Analyses Performed/Composite Frequency</b>
ANLAGAM Lag Storage Area Ambient Air	Possible "diffuse source" of air emissions*  <u>Reported in:</u> • Annual Site Environmental Report	Continuous air particulate filter	→ Weekly	→ 52 each location  Weekly filter composited to 4 each location	→ Gross alpha/beta  → Quarterly composite for Sr-90, gamma isotopic, Pu/U isotopic, Total U, Am-241
ANNDAAAM NDA Area Ambient Air					

\* Although installation began in 1993, these monitors were not brought on-line during the year. Addition to the monitoring program is projected 1994.

**1993 MONITORING PROGRAM  
ENVIRONMENTAL SURVEILLANCE:**

**ON-SITE AMBIENT AIR**

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**Sampling Rationale**

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**ANLAGAM** DOE/EH-0173T, 3.3.2.

Monitors ambient air in lag storage area, a possible "diffuse source" of air emissions.

**ANNDAAAM** DOE/EH-0173T, 3.3.2.

Monitors ambient air in NDA area, a possible "diffuse source" of air emissions.

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**1993 MONITORING PROGRAM  
ON-SITE EFFLUENT MONITORING:**

**LIQUID EFFLUENTS**

<b>Sample Location Code</b>	<b>Monitoring/Reporting Requirements</b>	<b>Sampling Type/Medium</b>	<b>Collection Frequency</b>	<b>Total Annual Sample Collections</b>	<b>Analyses Performed/ Composite Frequency</b>	
<b>WNSP001</b> Lagoon 3 Discharge Weir	Primary point of liquid effluent batch release  <u>Required by:</u> • OSR-GP-2 • SPDES Permit  <u>Reported in:</u> • Monthly SPDES DMR • Annual Effluent and On-site Discharge Report • Annual Site Environmental Report • Monthly Environmental Monitoring Trend Report (months when lagoon is discharged)	Grab liquid	→ Daily, during lagoon 3 discharge*	→ 40-80	→ Daily for gross beta, conductivity, pH, flow	
					7-12	→ Every 6 days a sample is analyzed for gross alpha/beta, H-3, Sr-90, gamma isotopic
					Daily samples composited to 4-8	→ Weighted monthly composite for gross alpha/beta, H-3, C-14, Tc-99, Sr-90, I-129, gamma isotopic, Pu/U isotopic, Total U, Am-241
		Composite liquid	→ Twice during discharge, near start and near end	→ 8-16	→ Two 24-hour composites for Al, NH <sub>3</sub> , As, BOD-5, Fe, Zn, pH, suspended solids, SO <sub>4</sub> , NO <sub>3</sub> , NO <sub>2</sub> , Cr <sup>+6</sup> , Cd, Cu, Pb, Ni	
		Grab liquid	→ Twice during discharge, near start and near end	→ 8-16	→ Settleable solids, pH, cyanide amenable to chlorination, oil and grease, dichlorodifluoromethane, trichlorofluoromethane, 3,3-dichlorobenzidine, tributyl phosphate, vanadium	
		Composite liquid	→ Annually	→ 1	→ Annually, a 24-hour composite for: Cr, Se, Ba, Sb	
		Grab liquid	→ Annually	→ 1	→ Chloroform	
		Grab liquid	→ Semiannually	→ 2	→ Bis(2-ethylhexyl) phthalate, 4-dodecene	

\* Lagoon 3 is discharged between four and eight times per year, as necessary, averaging ten days per discharge.

**1993 MONITORING PROGRAM  
ON-SITE EFFLUENT MONITORING:**

**LIQUID EFFLUENTS**

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**Sampling Rationale**

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**WNSP001** DOE 5400.5 and DOE/EH-0173T, 2.3.3.

By DOE Order all liquid effluent streams from DOE facilities shall be evaluated and their potential for release of radionuclides addressed.

New York State SPDES permit no. NY0000973.

These regulations for radiological parameters are met by daily grab-sampling during periods of lagoon 3 discharge. Sampling for chemical constituents is performed near the beginning and end of discharge periods to meet the site SPDES permit. Both grab samples and 24-hour composite samples are collected.

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**LIQUID EFFLUENTS**

<b>Sample Location Code</b>	<b>Monitoring/Reporting Requirements</b>	<b>Sampling Type/Medium</b>	<b>Collection Frequency</b>	<b>Total Annual Sample Collections</b>	<b>Analyses Performed/Composite Frequency</b>
WNSP006 Frank's Creek at security fence	Combined facility liquid discharge  <u>Required by:</u> • OSR-GP-2  <u>Reported in:</u> • Monthly Environmental Monitoring Trend Report • Annual Site Environmental Report	Timed continuous composite liquid	→ Weekly	→ 52	→ Gross alpha/beta, H-3, pH, conductivity
		Grab liquid	→ Semiannually	→ 2	→ NPOC, TOX, Ca, Mg, Na, K, Ba, Mn, Fe, Cl, SO <sub>4</sub> , NO <sub>3</sub> +NO <sub>2</sub> -N, F, HCO <sub>3</sub> , CO <sub>3</sub>
WNSP007 Sanitary Waste Discharge	Liquid effluent point for sanitary and utility plant combined discharge  <u>Required by:</u> • SPDES Permit  <u>Reported in:</u> • Monthly SPDES DMR • Monthly Environmental Monitoring Trend Report • Annual Effluent and On-site Discharge Report • Annual Site Environmental Report	24-hour composite liquid	→ 3 each month	→ 36	→ Gross alpha/beta, H-3, suspended solids, NH <sub>3</sub> , BOD-5, Fe
		Grab liquid	→ Weekly	→ 52	→ Sr-90, gamma scan
		Grab liquid	→ Annually	→ 1	→ pH, settleable solids → Chloroform
WNSTPBS Sanitary Waste Sludge	Operational STP Monitoring	Grab sludge	→ On demand (at least monthly)	→ 12	→ Gross alpha/beta, H-3
WNSDADR SDA Trench 14 Cover Runoff	Surface water runoff point from SDA trench 14 cover  <u>Required by:</u> • Interim Measures Compliance  <u>Reported in:</u> • Quarterly reports to DEC	Grab liquid	→ Monthly	→ 12	→ pH, TSS, oil & grease, flow, gross alpha/beta, H-3, gamma isotopic
				Monthly samples composited to 4	→ Quarterly composite for Sr-90, I-129

**1993 MONITORING PROGRAM  
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**LIQUID EFFLUENTS**

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**Sampling Rationale**

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**WNSP006** DOE/EH-0173T, 5.10.1.1.

By DOE Order all liquid effluent streams from DOE facilities shall be evaluated and their potential for release of radionuclides addressed.

**WNSP007** DOE 5400.5 and DOE/EH-0173T, 2.3.3.

Sampling rationale is based on New York State SPDES permit no. NY0000973 and DOE 5400.5 criteria for discharge of radioactivity to and from the sewage treatment plant.

**WNSTPBS** DOE 5400.5.

Composite of STP surge tank, sludge holding tank, and clarifier sludge analyzed for operational screening.

**WNSDADR** NYSERDA interim measures compliance.

WVDP support of NYSERDA.

Grab sample monitoring surface water runoff from SDA trench 14 membrane cover.

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**1993 MONITORING PROGRAM  
ENVIRONMENTAL SURVEILLANCE:**

**ON-SITE SURFACE WATER**

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WNSWAMP N.E. Swamp Drainage	Site surface drainage  <u>Reported in:</u> • Annual Effluent and On-site Discharge Report • Monthly Environmental Monitoring Trend Report	Grab liquid	→ Weekly*	→ 52	→ Gross alpha/beta, H-3, pH, conductivity
				Weekly samples composited to 12	→ Monthly composite for gamma isotopic, Sr-90
				Weekly samples composited to 4	→ Quarterly composite for C-14, I-129, Pu/U isotopic, Total U, Am-241
		Grab liquid	→ Semiannually	→ 2	→ NPOC, TOX, Ca, Mg, Na, K, Ba, Mn, Fe, Cl, SO <sub>4</sub> , NO <sub>3</sub> +NO <sub>2</sub> -N, F, HCO <sub>3</sub> , CO <sub>3</sub>
WNSW74A North Swamp Drainage	Site surface drainage  <u>Reported in:</u> • Annual Effluent and On-site Discharge Report • Monthly Environmental Monitoring Trend Report	Timed continuous composite liquid	→ Weekly	→ 52	→ Gross alpha/beta, H-3, pH, conductivity
				Weekly samples composited to 12	→ Monthly composite for gamma isotopic, Sr-90
				Weekly samples composited to 4	→ Quarterly composite for C-14, I-129, Pu/U isotopic, Total U, Am-241
		Grab liquid	→ Semiannually	→ 2	→ NPOC, TOX, Ca, Mg, Na, K, Ba, Mn, Fe, Cl, SO <sub>4</sub> , NO <sub>3</sub> +NO <sub>2</sub> -N, F, HCO <sub>3</sub> , CO <sub>3</sub>
WN8D1DR High-level Waste Farm Underdrain	Drains subsurface water from HLW storage tank area  <u>Reported in:</u> • Monthly Environmental Monitoring Trend Report	Grab liquid	→ Weekly	→ 52	→ Gross alpha/beta, H-3, pH
				Weekly samples composited to 12	→ Monthly composite for gamma isotopic, Sr-90

\* Sample collected simultaneously for NYSDOH.

1993 MONITORING PROGRAM  
ENVIRONMENTAL SURVEILLANCE:

ON-SITE SURFACE WATER

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Sampling Rationale

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**WNSWAMP** DOE/EH-0173T, 5.10.1.1.

NE site surface water drainage; provides for the sampling of this discrete drainage path for uncontrolled surface waters just before they leave the site's controlled boundary. Waters collected represent surface and subsurface drainages from the construction and demolition debris landfill (CDDL), old hardstand areas, and other possible north plateau sources of radiological or nonradiological contamination.

**WNSW74A** DOE/EH-0173T, 5.10.1.1.

N site surface water drainage; provides for the sampling of this discrete drainage path for uncontrolled surface waters just before they leave the site's controlled boundary. Waters collected represent surface and subsurface drainages from lag storage areas and other possible north plateau sources of radiological or nonradiological contamination.

**WN8D1DR** DOE/EH-0173T, 5.10.1.3.

Monitors the potential influence on subsurface drainage surrounding the high-level waste tank farm.

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WNSP008 French Drain	Drains subsurface water from LLWT lagoon area  <u>Required by:</u> • SPDES Permit  <u>Reported in:</u> • Monthly SPDES DMR • Annual Effluent and On-site Discharge Report • Annual Site Environmental Report • Monthly Environmental Monitoring Trend Report	Grab liquid	→ 3 each month	→ 36	→ pH, conductivity, BOD-5, Fe
		Grab liquid	→ Monthly	→ 12	→ Gross alpha/beta, H-3
		Grab liquid	→ Annually	→ 1	→ Ag, Zn
WNSP005 Facility Yard Drainage	Combined drainage from facility yard area.  <u>Reported in:</u> • Internal Review • Monthly Environmental Monitoring Trend Report	Grab liquid	→ Monthly	→ 12	→ Gross alpha/beta, H-3, pH
WNCOOLW Cooling Tower Basin	Cools plant utility steam system water  <u>Reported in:</u> • Internal Review • Monthly Environmental Monitoring Trend Report	Grab liquid	→ Monthly	→ 12	→ Gross alpha/beta, H-3, pH

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**ON-SITE SURFACE WATER**

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**Sampling Rationale**

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- WNSP008** DOE/EH-0173T, 5.10.1.3.
- French drain of subsurface water from lagoon (LLWTF) area. NYSDEC SPDES permit also provides for the sampling of this discrete drainage path for uncontrolled subsurface waters before they flow into Erdman Brook. Waters collected represent subsurface drainages from downward infiltration around the LLWTF and lagoon systems. This point would also monitor any subsurface spillover from the overfilling of lagoons 2 and 3. Sampling of significance for both radiological and nonradiological contamination.
- This site is also monitored as part of the groundwater program. (See SSWMU #1.)
- WNSP005** Facility yard surface water drainage; generally in accordance with DOE/EH-0173T, 5.10.1.1. Formerly in accordance with NYSDEC SPDES permit no. NY0000973.
- Provides for the sampling of this discrete drainage path for uncontrolled surface waters just after outfall 007 discharge into the drainage and before they flow to Erdman Brook. Waters collected represent surface and subsurface drainages primarily from the main plant yard area. Historically this point was used to monitor sludge pond(s) and utility room discharges to the drainage. These two sources have been rerouted. Migration of residual site contamination around the main plant dictates surveillance of this point for radiological parameters primarily.
- WNCoolW** Facility cooling tower circulation water; generally in accordance with DOE/EH-0173T, 5.10.1.1.
- Operational sampling carried out to confirm no migration of radiological contamination into the primary coolant loop of the HLWTF and/or plant utility steam systems. Migration from either source might indicate radiological control failure. Process knowledge indicates that radiological monitoring is of primary significance.
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ENVIRONMENTAL SURVEILLANCE:**

**ON-SITE SURFACE WATER**

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<b>WNFRC67</b> Frank's Creek E of SDA	Drains NYS Low-level Waste Disposal Area  <u>Reported in:</u> • Internal Review • NYSERDA • Monthly Environmental Monitoring Trend Report	Grab liquid	→ Monthly	→ 12	→ Gross alpha/beta, H-3, pH
<b>WNERB53</b> Erdman Brook N of disposal areas	Drains NYS and WVDP disposal areas  <u>Reported in:</u> • Internal Review • NYSERDA • Monthly Environmental Monitoring Trend Report	Grab liquid	→ Weekly	→ 52	→ Gross alpha/beta, H-3, pH
<b>WNNDADR</b> Drainage between NDA and SDA	<u>Reported in:</u> • Internal Review • Monthly Environmental Monitoring Trend Report	Timed continuous composite liquid	→ Weekly	→ 52  Weekly samples composited to 12	→ pH  → Monthly composite for gross alpha/beta, gamma isotopic, H-3
		Grab liquid	→ Weekly	→ 52  Weekly samples composited to 4	→ Quarterly composite for Sr-90, I-129  → NPOC, TOX
<b>WNDCELD</b> Drainage S of Drum Cell	Drains WVDP storage area  <u>Reported in:</u> • Internal Review	Grab liquid	→ Monthly	→ 12  Monthly samples composited to 4	→ pH, gross alpha/beta, gamma isotopic, H-3  → Quarterly composite for Sr-90, I-129
<b>WNNDATR*</b> Trench Interceptor Project	On-site groundwater interception  <u>Reported in:</u> • Annual Site Environmental Report	Grab liquid	→ Monthly	→ 12	→ Gross alpha/beta, H-3, gamma isotopic, NPOC, TOX
				Monthly samples composited to 4	→ I-129

\* Coordinated with Waste Management Operations.

**1993 MONITORING PROGRAM  
ENVIRONMENTAL SURVEILLANCE:**

**ON-SITE SURFACE WATER**

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**Sampling Rationale**

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**WNFRC67** DOE/EH-0173T, 5.10.1.1.

Monitoring the potential influence of both the New York State low-level waste disposal area (SDA) and drum cell drainage into Frank's Creek east of the SDA and upstream of the confluence with Erdman Brook.

**WNERB53** DOE/EH-0173T, 5.10.1.1.

Monitors the potential influence of the drainages from the SDA and the WVDP disposal area into Erdman Brook upstream of the confluence with Frank's Creek.

**WNNDADR** DOE/EH-0173T, 5.10.1.1.

Monitors the potential influence of the WVDP storage and disposal area drainage into lagoon road creek upstream from confluence with Erdman Brook.

**WNDCELD** DOE/EH-0173T, 5.10.1.1

Monitors potential influence of drum cell drainage into Frank's Creek south of the SDA and upstream of WNFRC67.

**WNNDATR** DOE Order 5400.1, IV.9.

Monitors groundwater in the vicinity of the NDA interceptor trench project. The grab sample is taken directly from a sump in the trench collection system at manhole #4.

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**1993 MONITORING PROGRAM  
ENVIRONMENTAL SURVEILLANCE:**

**ON-SITE POTABLE WATER**

<b>Sample Location Code</b>	<b>Monitoring/Reporting Requirements</b>	<b>Sampling Type/Medium</b>	<b>Collection Frequency</b>	<b>Total Annual Sample Collections</b>	<b>Analyses Performed/ Composite Frequency</b>
<b>WNDNK Series</b> Site Potable Water includes:  <b>WNDNKMS</b> Maintenance Shop Drinking Water  <b>WNDNKMP</b> Main Plant Drinking Water	Sources of potable water within site perimeter  <u>Reported in:</u> <ul style="list-style-type: none"> <li>• Internal Review</li> <li>• Cattaraugus County</li> <li>• Monthly Environmental Monitoring Trend Report (WNDNKEL only)</li> </ul>	Grab liquid	→ Monthly	→ 12 each per location	→ Gross alpha/beta, H-3, pH, conductivity
<b>WNDNKEL</b> Environmental Lab Drinking Water		Grab liquid	→ Annually*	→ 1 each location	→ Toxic metals, pesticides, chemical pollutants
<b>WNDNKUR</b> Potable Water Storage Tank (UR)		Grab liquid	→ Quarterly*	→ 4 each location	→ NO <sub>3</sub>

\* WNDNKEL and WNDKUR only.

**1993 MONITORING PROGRAM  
ENVIRONMENTAL SURVEILLANCE:**

**ON-SITE POTABLE WATER**

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**Sampling Rationale**

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- WNDNK Series** Site drinking water; generally according to DOE/EH-0173T, 5.10.1.3.  
Potable water sampling carried out to confirm no migration of radiological and/or nonradiological contamination into the site's drinking water supply.
- WNDNKMS** Site drinking water; generally according to DOE/EH-0173T, 5.10.1.3.  
Potable water sampled at the maintenance shop in order to monitor a point that is at an intermediate distance from the point of potable water generation and that is used heavily by site personnel.
- WNDNKMP** Site drinking water; generally according to DOE/EH-0173T, 5.10.1.3.  
Same rationale as WNDNKMS but sampled at the main plant water fountain.
- WNDNKEL** Site drinking water; generally according to DOE/EH-0173T, 5.10.1.3.  
Potable water sampled at the Environmental Laboratory in order to monitor the point farthest away from the point of potable water generation.
- WNDNKUR** Site drinking water; generally according to DOE/EH-0173T, 5.10.1.3.  
Sampled at the utility room so as to monitor the point closest to the point of potable water generation.
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**1993 MONITORING PROGRAM  
ENVIRONMENTAL SURVEILLANCE:**

**SURFACE WATER**

<b>Sample Location Code</b>	<b>Monitoring/Reporting Requirements</b>	<b>Sampling Type/Medium</b>	<b>Collection Frequency</b>	<b>Total Annual Sample Collections</b>	<b>Analyses Performed/ Composite Frequency</b>
<p><b>WNSTAW Series</b> On-site standing water ponds not receiving effluent includes:</p> <p><b>WNSTAW4</b> Border pond SW of AFRT240</p> <p><b>WNSTAW5</b> Border pond SW of DFILD13</p> <p><b>WNSTAW6</b> Borrow pit NE of Project facilities</p> <p><b>WNSTAW9</b> North reservoir near intake</p> <p><b>WNSTAWB</b> Background pond at Sprague Brook maintenance building</p>	<p>Water within vicinity of plant airborne or water effluent</p> <p><u>Reported in:</u></p> <ul style="list-style-type: none"> <li>• Internal Review</li> </ul>	Grab liquid	→ Annually	→ 1* each location	→ Gross alpha/beta, H-3, pH, conductivity, chloride, Fe, Mn, Na, NO <sub>3</sub> +NO <sub>2</sub> -N, SO <sub>4</sub>

\* Sampling depends upon on-site ponding conditions during the year.

**1993 MONITORING PROGRAM  
ENVIRONMENTAL SURVEILLANCE:**

**SURFACE WATER**

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**Sampling Rationale**

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**WNSTAW Series** DOE/EH-0173T, 5.10.1.1.

Monitoring of on- and off-site standing waters at locations listed below. Although none receive effluent directly, the potential for contamination is present except at the background location. Former collecting sites 1, 2, 3, 7, and 8 were deleted from the monitoring program because they were built over or are now dry.

**WNSTAW4** Border pond located south of AFRT240. Chosen to be a location for obtaining high potential concentration based on meteorological data. Perimeter location adjacent to a working farm. Drainage extends through private property and is accessible to public.

**WNSTAW5** Border pond located west of Project facilities near the perimeter fence and DFTLD13. Chosen to be a location for obtaining high potential concentration based on meteorological data. Location is adjacent to private residence and potentially accessible by the general public.

**WNSTAW6** Borrow pit northeast of Project facilities just outside of inner security fence. Considered to be the closest standing water to the main plant and high-level waste facilities (in lieu of the availability of WNSTAW1).

**WNSTAW9** North reservoir near intake. Chosen to provide data in the event of potentially contaminated site potable water supply. Location is south of main plant facilities.

**WNSTAWB** Pond located near the Sprague Brook maintenance building. Considered a background location; approximately 14 kilometers north of the WVDP.

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**1993 MONITORING PROGRAM  
ENVIRONMENTAL SURVEILLANCE:**

**ON-SITE GROUNDWATER**

<b>Sample Location Code</b>	<b>Monitoring/Reporting Requirements</b>	<b>Sampling Type/Medium</b>	<b>Collection Frequency</b>	<b>Total Annual Sample Collections</b>	<b>Analyses Performed/ Composite Frequency</b>	
Low-level Waste Treatment Facilities (SSWMU #1)	Groundwater monitoring wells around site super solid waste management units (SSWMUs)  <u>Reported in:</u> • Annual Site Environmental Report • RFI Reports	Grab liquid	→ Quarterly	→ 4 each well	→ Gross alpha/beta, H-3, gamma isotopic, NPOC, TOX, VOA*	
WNW 0103 U		Direct measurement of sample discharge water	→ Before and after grab sample collection	→ 8 each well	→ Temperature, pH, conductivity	
0104 U						
0105						
0106						
0107			Grab liquid	→ Semiannually	→ 2 each well	→ Cl, Mn, Na, K, Ca, Mg, Fe, SO <sub>4</sub> , NH <sub>3</sub> , NO <sub>3</sub> +NO <sub>2</sub> -N, HCO <sub>3</sub> , CO <sub>3</sub> , Al, PO <sub>4</sub> , Si, sulfide
0108						
0109						
0110						
0111						
0114			Grab liquid	→ Annually	→ 1 each well**	→ Isotopic characterization, chemical characterization, VOA
0115 U						
0116 U						
8603						
8604 U						
8605						
Surface: WNWP008						
Miscellaneous Small Units (SSWMU #2)						
WNW 0201 U						
0202 U						
0203						
0204 U						
0205						
0206						
0207						
0208						
8606						

NOTE: "U" designates upgradient, "B" designates background, and "C" designates crossgradient wells; the remainder are downgradient.

\* VOA samples collected quarterly only at wells with positive detections (above or below detection limits) in 1991 and 1992 sampling program and selected downgradient wells.

\*\* Samples for isotopic or chemical characterization collected only if well has shown concentrations above those of background wells. VOAs collected annually from all remaining wells.

**1993 MONITORING PROGRAM  
ENVIRONMENTAL SURVEILLANCE:**

**ON-SITE GROUNDWATER**

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**Sampling Rationale**

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On-site Groundwater DOE Order 5400.1, IV.9; DOE/EH-0173T, 5.10.1.3; 40 CFR Parts 264 and 265, Subpart F.

The on-site WVDP groundwater monitoring program focuses on radiological and chemical surveillance of both active and inactive super solid waste management units (SSWMUs). The program allows for the determination of water quality. In addition, using wells situated hydraulically upgradient (background) and downgradient of SSWMUs allows for both detection of groundwater contamination and evaluation of the effects associated with the individual SSWMUs.

The groundwater monitoring program is covered in the "Sampling and Analysis Plan (SAP) Groundwater Monitoring Network," Draft W, October 1990, in the annual Site Groundwater Protection Management Program Plan, WVDP-091, and in the 1991 RFI Work Plan.

SSWMU #1 Low-level waste treatment facilities, including four active lagoons — lagoons 2, 3, 4, and 5 — and an inactive, filled-in lagoon, lagoon 1.

SSWMU #2 Miscellaneous small units, including the sludge pond, the solvent dike, the paper incinerator, and the kerosene tank.

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<b>Sample Location Code</b>	<b>Monitoring/Reporting Requirements</b>	<b>Sampling Type/Medium</b>	<b>Collection Frequency</b>	<b>Total Annual Sample Collections</b>	<b>Analyses Performed/ Composite Frequency</b>
Liquid Waste Treatment System (SSWMU #3)	Groundwater monitoring wells around site super solid waste management units (SSWMUs)  <u>Reported in:</u> • Annual Site Environmental Report • RFI Reports	Grab liquid	→ Quarterly	→ 4 each well	→ Gross alpha/beta, H-3, gamma isotopic, NPOC, TOX, VOA*
WNW 0301 U 0302 U 0305 xx0306 0307 NB1S B		Direct measurement of sample discharge water	→ Before and after grab sample collection	→ 8 each well	→ Temperature, pH, conductivity
HLW Storage and Processing Tank (SSWMU #4)		Grab liquid	→ Semiannually	→ 2 each well	→ Cl, Mn, Na, K, Ca, Mg, Fe, SO <sub>4</sub> , NH <sub>3</sub> , NO <sub>3</sub> +NO <sub>2</sub> -N, HCO <sub>3</sub> , CO <sub>3</sub> , Al, PO <sub>4</sub> , Si, sulfide
WNW 0401 U 0402 U 0403 U 0404 U 0405 0406 0407 0408 0409 xx0410 U xx0411 U 8607 8608 8609		Grab liquid	→ Annually	→ 1 each well**	→ Isotopic characterization, chemical characterization, VOA

NOTES: "U" designates upgradient, "B" designates background, and "C" designates crossgradient wells; the remainder are downgradient.

xx Installed wells that are dry and not used for groundwater monitoring.

\* VOA samples collected quarterly only at wells with positive detections (above or below detection limits) in 1991 and 1992 sampling program and selected downgradient wells.

\*\* Samples for isotopic or chemical characterization collected only if well has shown concentrations above those of background wells. VOAs collected annually from all remaining wells.

**1993 MONITORING PROGRAM  
ENVIRONMENTAL SURVEILLANCE:**

**ON-SITE GROUNDWATER**

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**Sampling Rationale**

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On-site Groundwater DOE Order 5400.1, IV.9; DOE/EH-0173T, 5.10.1.3; 40 CFR Parts 264 and 265, Subpart F.

The on-site WVDP groundwater monitoring program focuses on radiological and chemical surveillance of both active and inactive super solid waste management units (SSWMUs). The program allows for the determination of water quality. In addition, using wells situated hydraulically upgradient (background) and downgradient of SSWMUs allows for both detection of groundwater contamination and evaluation of the effects associated with the individual SSWMUs.

The groundwater monitoring program is covered in the "Sampling and Analysis Plan (SAP) Groundwater Monitoring Network," Draft W, October 1990, in the annual Site Groundwater Protection Management Program Plan, WVDP-091, and in the 1991 RFI Work Plan.

SSWMU #3 Liquid waste treatment system containing liquid effluent from the supernatant treatment system.

SSWMU #4 High-level waste storage and processing area, including the high-level radioactive waste tanks, the supernatant treatment system, and the vitrification facility.

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<b>Sample Location Code</b>	<b>Monitoring/Reporting Requirements</b>	<b>Sampling Type/Medium</b>	<b>Collection Frequency</b>	<b>Total Annual Sample Collections</b>	<b>Analyses Performed/Composite Frequency</b>
Maintenance Shop Leach Fields (SSWMU #5)	Groundwater monitoring wells around site super solid waste management units (SSWMUs)  <u>Reported in:</u> • Annual Site Environmental Report • RFI Reports	Grab liquid	→ Quarterly	→ 4 each well	→ Gross alpha/beta, H-3, gamma isotopic, NPOC, TOX, VOA*
WNW 0501 U 0502		Direct measurement of sample discharge water	→ Before and after grab sample collection	→ 8 each well	→ Temperature, pH, conductivity
Low-level Waste Storage Area (SSWMU #6)		Grab liquid	→ Semiannually	→ 2 each well	→ Cl, Mn, Na, K, Mg, Ca, Fe, SO <sub>4</sub> , NH <sub>3</sub> , NO <sub>3</sub> +NO <sub>2</sub> -N, HCO <sub>3</sub> , CO <sub>3</sub> , Al, PO <sub>4</sub> , Si, sulfide
WNW 0601 0602 0603 U 0604 0605 8607 U 8608 U		Grab liquid	→ Annually	→ 1 each well**	→ Isotopic characterization, chemical characterization, VOA
CPC Waste Storage Area (SSWMU #7)					
WNW 0701 U 0702 C 0703 0704 0705 C 0706 U 0707					

NOTES: "U" designates upgradient, "B" designates background, and "C" designates crossgradient wells; the remainder are downgradient.

\* VOA samples collected quarterly only at wells with positive detections (above or below detection limits) in 1991 and 1992 sampling program and selected downgradient wells.

\*\* Samples for isotopic or chemical characterization collected only if well has shown concentrations above those of background wells. VOAs collected annually from all remaining wells.

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ENVIRONMENTAL SURVEILLANCE:**

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**Sampling Rationale**

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On-site Groundwater DOE Order 5400.1, IV.9; DOE/EH-0173T, 5.10.1.3; 40 CFR Parts 264 and 265, Subpart F.

The on-site WVDP groundwater monitoring program focuses on radiological and chemical surveillance of both active and inactive super solid waste management units (SSWMUs). The program allows for the determination of water quality. In addition, using wells situated hydraulically upgradient (background) and downgradient of SSWMUs allows for both detection of groundwater contamination and evaluation of the effects associated with the individual SSWMUs.

The groundwater monitoring program is covered in the "Sampling and Analysis Plan (SAP) Groundwater Monitoring Network," Draft W, October 1990, in the annual Site Groundwater Protection Management Program Plan, WVDP-091, and in the 1991 RFI Work Plan.

SSWMU #5 Maintenance shop sanitary leach field, formerly used by NFS and WVNS to process domestic sewage generated by the maintenance shop.

SSWMU #6 Low-level waste storage area includes metal and fabric structures housing low-level radioactive wastes being stored for future disposal.

SSWMU #7 Chemical process cell (CPC) waste storage area contains packages of pipes, vessels, and debris from decontamination and cleanup of the chemical process cell in the former reprocessing plant.

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<b>Sample Location Code</b>	<b>Monitoring/Reporting Requirements</b>	<b>Sampling Type/Medium</b>	<b>Collection Frequency</b>	<b>Total Annual Sample Collections</b>	<b>Analyses Performed/ Composite Frequency</b>
Construction and Demolition Debris Landfill (SSWMU #8)	Groundwater monitoring wells around site super solid waste management units (SSWMUs)  <u>Reported in:</u> • Annual Site Environmental Report • RFI Reports • Monthly Environmental Monitoring Trend Report (WNDMPNE only)	Grab liquid	→ Quarterly	→ 4 each well	→ Gross alpha/beta, H-3, gamma isotopic, NPOC, TOX, VOA*
WNW 0801 U 0802 0803 0804 WNGSEEP WNDMPNE 8612		Direct measurement of sample discharge water	→ Before and after grab sample collection	→ 8 each well	→ Temperature, pH, conductivity
		Grab liquid	→ Semiannually	→ 2 each well	→ Cl, Mn, Na, K, Mg, Fe, Ca, SO <sub>4</sub> , NH <sub>3</sub> , NO <sub>3</sub> +NO <sub>2</sub> -N, HCO <sub>3</sub> , CO <sub>3</sub> , Al, PO <sub>4</sub> , Si, sulfide
NRC-licensed disposal area (SSWMU #9)		Grab liquid	→ Annually	→ 1 each well**	→ Isotopic characterization, chemical characterization, VOA
WNW 0901 U 0902 U 0903 0904 0905 0906 0907 0908 U 0909 0910*** 8610 8611					
RTS Drum Cell (SSWMU #10)					
WNW 1001 U 1002 1003 1004 1005 U 1006 1007 1008b B 1008c B					

NOTES: "U" designates upgradient, "B" designates background, and "C" designates crossgradient wells; the remainder are downgradient.

\* VOA samples collected quarterly only at wells with positive detections (above or below detection limits) in 1991 and 1992 sampling program and selected downgradient wells.

\*\* Samples for isotopic or chemical characterization collected only if well has shown concentrations above those of background wells. VOAs collected annually from all remaining wells.

\*\*\* Quarterly for alpha, beta, and tritium only.

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**Sampling Rationale**

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On-site Groundwater      DOE Order 5400.1, IV.9; DOE/EH-0173T, 5.10.1.3; 40 CFR Parts 264 and 265, Subpart F.

The on-site WVDP groundwater monitoring program focuses on radiological and chemical surveillance of both active and inactive super solid waste management units (SSWMUs). The program allows for the determination of water quality. In addition, using wells situated hydraulically upgradient (background) and downgradient of SSWMUs allows for both detection of groundwater contamination and evaluation of the effects associated with the individual SSWMUs.

The groundwater monitoring program is covered in the "Sampling and Analysis Plan (SAP) Groundwater Monitoring Network," Draft W, October 1990, and in the annual Site Groundwater Protection Management Program Plan, WVDP-091, and in the 1991 RFI Work Plan.

SSWMU #8      Construction and demolition debris landfill; used by NFS and the WVDP to dispose of nonhazardous and nonradioactive materials.

SSWMU #9      NRC-licensed disposal area (NDA); contains radioactive wastes generated by NFS and the WVDP.

SSWMU #10      Radioactive waste treatment drum cell; contains stored cement-stabilized low-level radioactive waste.

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<b>Sample Location Code</b>	<b>Monitoring/Reporting Requirements</b>	<b>Sampling Type/Medium</b>	<b>Collection Frequency</b>	<b>Total Annual Sample Collections</b>	<b>Analyses Performed/ Composite Frequency</b>
State-licensed Disposal Area (SSWMU #11)	Groundwater monitoring wells around site super solid waste management units (SSWMUs)  <u>Reported in:</u> • Annual Site Environmental Report • RFI Reports	Grab liquid	→ Quarterly	→ 4 each well	→ Gross alpha/beta, H-3, gamma isotopic, NPOC, TOX, VOA*
WNW		Direct measurement of sample discharge water	→ Before and after grab sample collection	→ 8 each well	→ Temperature, pH, conductivity
1101a U					
1101b U					
1101c U					
1102a					
1102b					
1103a					
1103b					
1103c					
1104a					
1104b					
1104c					
1105a					
1105b					
1106a U					
1106b U					
1107a					
1108a U					
1109a U					
1109b U					
1110a					
1111a					
Fuel Storage Area (not a SSWMU)		Grab liquid	→ Semiannually	→ 2 each well	→ Cl, Mn, Na, K, Mg, Ca, Fe, SO <sub>4</sub> , NH <sub>3</sub> , NO <sub>3</sub> +NO <sub>2</sub> -N, HCO <sub>3</sub> , CO <sub>3</sub> , Al, PO <sub>4</sub> , Si, sulfide
WNW			→ Annually	→ 1 each well**	→ Isotopic characterization, chemical characterization, VOA
8613A C					
8613B C					
8613C					
Well Points (not in a SSWMU)	Well points downgradient of main plant	Grab liquid	→ Annually	→ 1 each well	→ Gross alpha/beta, H-3, gamma isotopic
WP-A					
WP-C					
WP-D					
WP-E					
WP-F					
WP-G					
WP-H					

NOTES: "U" designates upgradient, "B" designates background, and "C" designates crossgradient wells; the remainder are downgradient.

\* VOA samples collected quarterly only at wells with positive detections (above or below detection limits) in 1991 and 1992 sampling program and selected downgradient wells.

\*\* Samples for isotopic or chemical characterization collected only if well has shown concentrations above those of background wells. VOAs collected annually from all remaining wells.

**1993 MONITORING PROGRAM  
ENVIRONMENTAL SURVEILLANCE:**

**ON-SITE GROUNDWATER**

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**Sampling Rationale**

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On-site Groundwater	<p>DOE Order 5400.1, IV.9; DOE/EH-0173T, 5.10.1.3; 40 CFR Parts 264 and 265, Subpart F.</p> <p>The on-site WVDP groundwater monitoring program focuses on radiological and chemical surveillance of both active and inactive super solid waste management units (SSWMUs). The program allows for the determination of water quality. In addition, using wells situated hydraulically upgradient (background) and downgradient of SSWMUs allows for both detection of groundwater contamination and evaluation of the effects associated with the individual SSWMUs.</p> <p>The groundwater monitoring program is covered in the "Sampling and Analysis Plan (SAP) Groundwater Monitoring Network," Draft W, October 1990, in the annual Site Groundwater Protection Management Program Plan, WVDP-091, and in the 1991 RFI Work Plan.</p>
SSWMU #11	<p>The state-licensed disposal area (SDA) was operated by NFS as a commercial low-level disposal facility and also received wastes from NFS reprocessing operations.</p>
Fuel Storage Area	<p>Monitors groundwater in the vicinity of underground fuel storage tanks; this is not included in any of the SSWMUs.</p>
Well Points	<p>Monitor groundwater of known contamination in the north plateau area. All are downgradient of the main plant.</p>

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