
APPENDIX A

2010 Environmental Monitoring Program

Environmental Monitoring Program Drivers and Sampling Rationale

The following schedule represents the West Valley Demonstration Project (WVDP) routine environmental monitoring program for 2010. This schedule met or exceeded the requirements of the United States (U.S.) Department of Energy (DOE) Order 450.1A, "Environmental Protection Program," DOE Order 5400.5, "Radiation Protection of the Public and the Environment," and DOE/EH-0173T, "Environmental Regulatory Guide for Radiological Effluent Monitoring and Environmental Surveillance." Specific methods and monitoring program elements were based on DOE/EP-0096, "A Guide for Effluent Radiological Measurements at DOE Installations," and DOE/EP-0023, "A Guide for Environmental Radiological Surveillance at U.S. Department of Energy Installations." Additional monitoring was mandated by air and water discharge permits (under the National Emission Standards for Hazardous Air Pollutants [NESHAP] regulations in 40 Code of Federal Regulations (CFR) 61, Subpart H, and the New York State Pollutant Discharge Elimination System [SPDES], respectively). Specific groundwater monitoring is required by the Resource Conservation and Recovery Act (RCRA) §3008(h) Administrative Order on Consent.

Permits, agreements, and/or programs may require formal reports of monitoring results. Radiological air emissions from the WVDP are reported annually in the NESHAP report to the U.S. Environmental Protection Agency. Nonradiological releases in water effluent and storm water drainage points covered under SPDES permit are reported monthly to the New York State Department of Environmental Conservation (NYSDEC) in a Discharge Monitoring Report (DMR). Groundwater monitoring results are reported quarterly to NYSDEC. Annual results from the monitoring program as a whole are evaluated and discussed in this Annual Site Environmental Report (ASER), which is prepared as directed in DOE Order 231.1A, "Environment, Safety, and Health Reporting," and associated guidance.

Table A-1 summarizes programmatic drivers and guidance applicable to each environmental medium measured or sampled as part of the WVDP Environmental Monitoring Program.

Sampling Schedule

Sampling locations are assigned a specific identifier, the location code, which is used to schedule sampling, track samples, and trace analytical results. This appendix details the sampling schedule conducted at each location in 2010. There were no changes to the routine sampling program during 2010. Routine sampling locations are shown on Figures A-2 through A-12. Table headings in the schedule are as follows:

- **Sample Location Code.** This code describes the physical location where the sample is collected. The code consists of seven or eight characters: The first character identifies the sample medium as **Air**, **Water**, **Soil/sediment**, **Biological**, or **Direct** measurement. The second character specifies **oN**-site or **oFf**-site. The remaining characters describe the specific location (e.g., **AFGRVAL** is **Air oFf**-site at **GR**eat **VAL**ley). Distances noted at sampling locations are as measured in a straight line from the ventilation stack of the main plant process building on site. Groundwater and storm water sampling points (e.g., **WNW0408**, **WNNDATR**, **WNSO04**) are often abbreviated in figures or data tables (i.e., "408," "NDATR," "S04").
- **Sampling Type/Medium.** Describes the collection method and the physical characteristics of the medium or sample.
- **Collection Frequency/Total Annual Samples.** Indicates how often the samples are collected or retrieved and the total number of each type of sample processed in one year.
- **Measurements/Analyses.** Notes the type of measurement taken from the sampling medium and/or the constituents of interest, and (in some instances) the type of analysis conducted.

TABLE A-1
WVDP Environmental Program Drivers and Sampling Rationale

<i>Programmatic Drivers</i>	<i>Sampling Rationale</i>
<i>On-Site Air Emissions (Appendix A, p. A-7)</i>	
40 CFR 61, Subpart H (radiological air emissions); DOE Order 450.1A	DOE/EH-0173T, Chapter 3.0 (air effluent monitoring); DOE/EP-0096, Section 3.3 (criteria for effluent measurements)
<i>Ambient Air (Appendix A, p. A-14 [off-site])</i>	
DOE Order 450.1A	DOE/EH-0173T, Section 5.7.4 (environmental surveillance, air sampling locations); DOE/EP-0023, Section 4.2.3 (air sampling locations and measurement techniques)
<i>On-Site Liquid Effluents and Storm Water (Appendix A, pp. A-8 through A-11)</i>	
New York State SPDES Permit No. NY 0000973 (nonradiological; specified points only), DOE Order 450.1A and DOE Order 5400.5 (radiological)	DOE/EH-0173T, Section 2.3.3 (sampling locations for effluent monitoring); New York State Department of Health (NYSDOH) Environmental Laboratory Approval Program (ELAP) certification for nonpotable water
<i>Surface Water (Appendix A, pp. A-11 [on-site] and A-14 and A-15 [off-site])</i>	
DOE Order 450.1A	DOE/EH-0173T, Section 5.10.1 (environmental surveillance water sampling locations and methods); NYSDOH ELAP certification for nonpotable water
<i>Potable (Drinking) Water (Appendix A, pp. A-12 [on-site])</i>	
DOE Order 450.1A	DOE/EH-0173T, Section 5.10 (basis and guidance for environmental surveillance, water); NYSDOH ELAP certification for potable water
<i>On-Site Groundwater (Appendix A, pp. A-12 and A-13)</i>	
RCRA §3008(h) Order on Consent (nonradiological); DOE Order 450.1A	DOE/EH-0173T, Section 5.10 (basis for environmental surveillance, water); NYSDOH ELAP certification for nonpotable water
<i>Soil and Sediment (Appendix A, pp. A-13 and A-14 [on-site and off-site])</i>	
DOE Order 450.1A	DOE EH-0173T, Sections 5.9 (environmental surveillance soil sampling locations and methods) and 5.12 (sediment sampling locations and methods)
<i>Biological (Appendix A, pp. A-15 and A-16 [off-site])</i>	
DOE Order 450.1A	DOE/EH-0173T, Sections 5.8 (environmental surveillance, terrestrial foodstuffs) and 5.11 (aquatic foodstuffs)
<i>Direct Radiation (Appendix A, p. A-16 [on-site and off-site])</i>	
DOE Order 450.1A	DOE/EH-0173T, Section 5.5 (environmental surveillance external radiation measurement locations and frequency); DOE/EP-0023, Section 4.6 (external radiation)

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ANCSPFK	Container Sorting and Packaging Facility _____	A-7
ANVITSK	Vitrification Heating, Ventilation, and Air Conditioning _____	A-7
ANRHWFK	Remote-Handled Waste Facility _____	A-7
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^a Not detailed on map.

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^a Near-site and background produce samples (corn, apples, and beans) are identified specifically as follows:
 corn = **BFVNEAC** and **BFVCTRC**; apples = **BFVNEAAF** and **BFVCTRA**; beans = **BFVNEAB** and **BFVCTRB**.

Sample Location Code	Sampling Type/ Medium	Collection Frequency/ Total Annual Samples	Measurements/Analyses
On-Site Air Emissions			
ANSTACK^a Main plant process building ventilation exhaust stack	Continuous on-line air particulate monitors	Continuous measurement of fixed filter; replaced biweekly; held as backup	Real-time alpha and beta monitoring
ANSTSTK^a Supernatant treatment system ventilation exhaust	Continuous off-line air particulate filters	Biweekly; 26 each location	Gross alpha/beta, gamma isotopic ^b upon collection, flow
ANCSSTK^a 01-14 building ventilation exhaust	Composite of biweekly particulate filters	Semiannually; 2 each location	Sr-90, U-232, U-233/234, U-235/236, U-238, total U, Pu-238, Pu-239/240, Am-241, gamma isotopic, flow
ANCSRFK^a Contact size-reduction facility exhaust	Continuous off-line desiccant columns for collection of water vapor	Biweekly; 26 each at ANSTACK and ANSTSTK only	H-3, flow
ANCSPFK^a Container sorting and packaging facility exhaust	Continuous off-line charcoal cartridges	Cartridges collected biweekly and composited into 2 semiannual samples at each location	I-129
ANVITSK^a Vitrification heating, ventilation, and air conditioning exhaust			
ANRHWFK^a Remote-handled waste facility exhaust			
OVes/PVUs^a Outdoor ventilated enclosures/portable ventilation units	Continuous off-line air particulate filter	Collected as required by project	Gross alpha/beta, gamma isotopic ^b upon collection, flow
	Composite of filters	Semiannually; 2 each location	Sr-90, U-232, U-233/234, U-235/236, U-238, total U, Pu-238, Pu-239/240, Am-241, gamma isotopic, flow

^a Required by 40 CFR 61, Subpart H. Results reported in the Annual NESHAP Report and evaluated in this ASER.

^b Gamma isotopic analysis done only if gross alpha/beta activity rises significantly.

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Sample Location Code	Sampling Type/ Medium	Collection Frequency/ Total Annual Samples	Measurements/Analyses
On-Site Liquid Effluents			
WNSP001^a Lagoon 3 discharge weir	Grab liquid	Daily during discharge. Lagoon 3 is discharged 4 to 8 times per year, averaging 6 to 7 days per discharge; 24–56 per year	Daily flow, hold for flow-weighted composite
	Grab liquid	Twice during discharge; 8–16 per year	Gross alpha/beta, H-3, Sr-90, gamma isotopic
	Flow-weighted composite of daily samples for each discharge	4 to 8 per year	Gross alpha/beta, H-3, C-14, Sr-90, Tc-99, I-129, gamma isotopic, U-232, U-233/234, U-235/236, U-238, total U, Pu-238, Pu-239/240, Am-241
	24-hour composite liquid	Twice during discharge; 8–16 per year	BOD ₅ , TSS, SO ₄ , NO ₃ -N, NO ₂ -N, NH ₃ , total Fe and Hg (method 1631)
	Grab liquid	Twice during discharge; 8–16 per year	Settleable solids, TDS, oil & grease, total recoverable Se
	24-hour composite liquid	Once during discharge; 4–8 per year	Total Al, dissolved As, dissolved sulfide
	Grab liquid	Once during discharge; 4–8 per year	pH, total recoverable V, Co
	24-hour composite liquid	Quarterly; 4 per year	Bromide and total B, total recoverable Pb
	24-hour composite liquid	Semiannually; 2 per year	Total Ti, Mn, dissolved Cu, total recoverable Cu, Cr, Ni, and Zn
	24-hour composite liquid	Annually; 1 per year	Total recoverable Cd, total Ba and Sb
	Grab liquid	Semiannually; 2 per year	Heptachlor, cyanide amenable to chlorination, surfactant (as LAS)
	Grab liquid	Annually; 1 per year	Chloroform, dichlorodifluoromethane, trichlorofluoromethane, 3,3-dichlorobenzidine, tributyl phosphate, hexachlorobenzene, alpha-BHC, xylene, 2-butanone, total recoverable Cr ⁺⁶
WNSP01B^a Internal process monitoring point	Continuous; recorded monthly	NA	Total flow, elapsed flow time
	Composite liquid	Twice per month when operating; 0–24 per year	Total Hg
WNSP116^a Pseudo-monitoring point outfall 116	Calculated	Twice per lagoon discharge; 8–16 per year	TDS

NA - Not applicable

^a Required by SPDES Permit #NY0000973. Results reported in the SPDES DMR and evaluated in this ASER.

Sample Location Code	Sampling Type/ Medium	Collection Frequency/ Total Annual Samples	Measurements/Analyses
On-Site Liquid Effluents			
WNSP007^a Sanitary waste discharge	24-hour composite liquid	1 per month; 12 per year	Gross alpha/beta, H-3
	Composite of monthly samples	Annually; 1 per year	Sr-90, gamma isotopic
	24-hour composite liquid	3 per month; 36 per year	TSS, NH ₃ , NO ₂ -N, BOD ₅ , total Fe, flow
	Grab liquid	3 per month; 36 per year	Oil & grease
	Grab liquid	Weekly; 52 per year	pH, settleable solids, total residual chlorine
	Grab liquid	Annually; 1 per year	Chloroform
WNURRAW^a Utility room raw water	Composite liquid	Weekly; 52 per year	Total Fe
	Grab liquid	Three per lagoon discharge; before start, near start, and near end; 12–24 per year	TDS
	Grab liquid	Monthly; 12 per year	TOC, alkalinity
WNSP006 Franks Creek at the security fence	Timed continuous composite liquid	Weekly during lagoon discharge, otherwise biweekly; 26–34 per year	Gross alpha/beta, H-3
	Composite of weekly and biweekly samples	Monthly; 12 per year	Sr-90 and gamma isotopic
	Composite of weekly and biweekly samples	Quarterly; 4 per year	C-14, Tc-99, I-129, U-232, U-233/234, U-235/236, U-238, total U, Pu-238, Pu-239/240, Am-241
	Grab liquid	Three per lagoon discharge: before start; near start; and after end, 12–24 per year	TDS
WNSP008^a French drain (Capped off in 2001; routinely checked to verify no discharge)	Grab liquid	Monthly; 12 per year if discharging	Gross alpha/beta, H-3
	Grab liquid	Three per month if discharging; 36 per year	Conductivity, pH, BOD ₅ , total Fe, total recoverable Cd and Pb, flow
	Grab liquid	Annually; 1 per year if discharging	Total As, Cr, Ag, and Zn
Storm Water Outfalls			
<u>Group 1^a</u> WNSO02 (S02) WNSO04 (S04)	First flush grab liquid	Semiannually; 2 per year	pH, oil & grease, BOD ₅ , TSS, TDS, total P, Al, Fe, total recoverable Cu, Pb, Zn, Cd, Cr, Se, V, Cr ⁺⁶ , TKN, ammonia (as NH ₃), NO ₃ -N, NO ₂ -N, total nitrogen (as N)
	Flow-weighted composite liquid	Semiannually; 2 per year	Maximum flow, total flow, plus all of the above constituents except for pH and oil & grease

^a Required by SPDES Permit #NY0000973. Results reported in the SPDES DMR and evaluated in this ASER.

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Sample Location Code	Sampling Type/ Medium	Collection Frequency/ Total Annual Samples	Measurements/Analyses
Storm Water Outfalls			
Group 2 ^a WNSO06 (S06) WNSO33 (S33)	First flush grab liquid	Semiannually; 2 per year	pH, oil & grease, BOD ₅ , TSS, TDS, total P, Al, Fe, total recoverable Cu, Pb, Zn, surfactant (as LAS)
	Flow-weighted composite liquid	Semiannually; 2 per year	Maximum flow, total flow, plus all of the above constituents except for pH and oil & grease
Group 3 ^a WNSO09 (S09) WNSO12 (S12)	First flush grab liquid	Semiannually; 2 per year	pH, oil & grease, BOD ₅ , TSS, TDS, total P, Al, Fe, total recoverable Cu, Pb, Zn, TKN, ammonia (as NH ₃), NO ₃ -N, NO ₂ -N, alpha-BHC, total nitrogen (as N)
	Flow-weighted composite liquid	Semiannually; 2 per year	Maximum flow, total flow, plus all of the above constituents except for pH and oil & grease
Group 4 ^a WNSO34 (S34)	First flush grab liquid	Semiannually; 2 per year	pH, oil & grease, BOD ₅ , TSS, TDS, total P, Al, Fe, total recoverable Cu, Pb, Zn, surfactant (as LAS)
	Flow-weighted composite liquid	Semiannually; 2 per year	Maximum flow, total flow, plus all of the above constituents except for pH and oil & grease
Group 5 ^a WNSO14 (S14) WNSO17 (S17) WNSO28 (S28)	First flush grab liquid	Semiannually; 2 per year	pH, oil & grease, BOD ₅ , TSS, TDS, total P, Al, Fe, total recoverable Cu, Pb, Zn, V, TKN, ammonia (as NH ₃), NO ₃ -N, NO ₂ -N, surfactant (as LAS), sulfide, settleable solids, total nitrogen (as N)
	Flow-weighted composite liquid	Semiannually; 2 per year	Maximum flow, total flow, plus all of the above constituents except for pH and oil & grease
Group 6 ^a WNSO36 (S36) WNSO37 (S37) WNSO38 (S38) WNSO39 (S39) WNSO40 (S40) WNSO41 (S41) WNSO42 (S42)	First flush grab liquid	Semiannually; 2 per year	pH, oil & grease, BOD ₅ , TSS, TDS, total P, Al, Fe, total recoverable Cu, Pb, Zn, V, TKN, ammonia (as NH ₃), NO ₃ -N, NO ₂ -N, surfactant (as LAS), sulfide, settleable solids, total nitrogen (as N)
	Flow-weighted composite liquid	Semiannually; 2 per year	Maximum flow, total flow, plus all of the above constituents except for pH and oil & grease
Group 7 ^a WNSO20 (S20)	First flush grab liquid	Semiannually; 2 per year	pH, oil & grease, BOD ₅ , TSS, TDS, total P, Al, Fe, total recoverable Cu, Pb, Zn, TKN, ammonia (as NH ₃), NO ₃ -N, NO ₂ -N, surfactant (as LAS), sulfide, total nitrogen (as N)
	Flow-weighted composite liquid	Semiannually; 2 per year	Maximum flow, total flow, plus all of the above constituents except for pH and oil & grease

^a Required by SPDES Permit #NY0000973. Results reported in the SPDES DMR and evaluated in this ASER.

Sample Location Code	Sampling Type/ Medium	Collection Frequency/ Total Annual Samples	Measurements/Analyses
Storm Water Outfalls			
Group 8 ^a WNSO27 (S27) WNSO35 (S35)	First flush grab liquid	Semiannually; 2 per year	pH, oil & grease, BOD ₅ , TSS, TDS, total P, Al, Fe, total recoverable Cu, Pb, Zn, TKN, ammonia (as NH ₃), NO ₃ -N, NO ₂ -N, surfactant (as LAS), total nitrogen (as N)
	Flow-weighted composite liquid	Semiannually; 2 per year	Maximum flow, total flow, plus all of the above constituents except for pH and oil & grease
WNSWR01^a Site rain gauge	Field measurement of precipitation	1 each storm water event	pH
On-Site Surface Water			
WNSWAMP Northeast swamp drainage	Timed continuous composite liquid	Biweekly; 26 per year	Gross alpha/beta, H-3, pH, flow (at WNSWAMP only)
	Composite of biweekly samples	Monthly; 12 per year	Sr-90 and gamma isotopic
WNSW74A North swamp drainage	Composite of biweekly samples	Semiannually; 2 per year	C-14, I-129, U-232, U-233/234, U-235/236, U-238, total U, Pu-238, Pu-239/240, Am-241
	Grab liquid	Quarterly; 4 per year	Gross alpha/beta, H-3, pH
WNSP005 Facility yard drainage	Composite of quarterly samples	Semiannually; 2 per year	Sr-90 and gamma isotopic
	Grab liquid	Quarterly; 4 per year (collected at same time as WNNDADR)	Gross alpha/beta, H-3, pH
WNFRC67 Franks Creek east of the SDA	Composite of quarterly samples	Semiannually; 2 per year	Sr-90 and gamma isotopic
	Grab liquid	Quarterly; 4 per year (collected at same time as WNNDADR)	Gross alpha/beta, H-3, pH
WNERB53 Erdman Brook north of disposal areas	Composite of quarterly samples	Semiannually; 2 per year	Sr-90 and gamma isotopic
	Timed continuous composite liquid	Biweekly; 26 per year	Hold for composite
WNNDADR Drainage between NDA and SDA	Composite of biweekly samples	Monthly; 12 per year	Gross alpha/beta, H-3, gamma isotopic
	Composite of biweekly samples	Semiannually; 2 per year	Sr-90 and I-129
	Composite of biweekly samples	Semiannually; 2 per year	Sr-90 and I-129

^a Required by SPDES Permit #NY0000973. Results reported in the SPDES DMR and evaluated in this ASER.

Sample Location Code	Sampling Type/ Medium	Collection Frequency/ Total Annual Samples	Measurements/Analyses
On-Site Groundwater			
IRTS drum cell: SSWMU #10 (wells 1005, 1006, 1008B, 1008C)	Grab liquid	Quarterly during the fiscal year (generally ^a); 4 per year	Gross alpha/beta, H-3. Select locations for radioisotopic analyses, VOCs, SVOCs, or metals
	Remote-handled waste facility (not in a SSWMU): (wells 1301, 1302, 1303, 1304)	Direct field measurement	Twice each sampling event; 8 per year for wells sampled quarterly
Main plant processing building downgradient wells (installed in 2010): (wells MP-01, MP-02, MP-03, MP-04)	Grab liquid	Quarterly during the fiscal year (generally ^a); 4 per year	Gross alpha/beta, H-3, Radioisotopic analyses, VOCs, SVOCs, metals, and turbidity
	Direct field measurement	Twice each sampling event; 8 per year for wells sampled quarterly	Conductivity, pH
North plateau seeps (not in a SSWMU): (points GSEEP, SP04, SP06, SP11, SP12)	Grab liquid	Semiannually (quarterly at GSEEP); 2 (or 4) per year	Gross alpha/beta, H-3 (also VOCs at GSEEP and SP12)
	Direct field measurement of sampled water	Semiannually at SP12 (quarterly at GSEEP); 2 (or 4) per year	pH, conductivity
Miscellaneous monitoring locations (not in a SSWMU): Well points WP-A, WP-C, WP-H	Grab liquid	Annually (quarterly at NB1S); 1 (or 4) per year	Gross alpha/beta, H-3
	Direct field measurement of sampled water	Annually (quarterly at NB1S); 1 (or 4) per year	pH, conductivity
Surface water elevation points: (SE007, SE008, SE009, SE011)	Direct field measurement	Quarterly; 4 per year at each location	Water level
State-licensed disposal area (SDA) (SSWMU #11)	Groundwater wells in SSWMU #11 are sampled by NYSERDA under a separate program. For information, see the NYSERDA website at www.nysesda.org .		
On-Site Soil/Sediment			
SN on-site soil series; SNSW74A (near WNSW74A), SNSWAMP (near WNSWAMP), and SNSP006 (near WNSP006)	Surface plug composite soil/sediment	1 each location every five years (last sampled in 2007)	Gross alpha/beta, gamma isotopic, Sr-90, U-232, U-233/234, U-235/236, U-238, total U, Pu-238, Pu-239/240, Am-241
Off-Site Soil			
SF off-site soil series (collected at historical air sampling location[s]); SFFXVRD , SFRT240 , SFRSPRD , SFGRVAL	Surface plug composite soil	1 each location every five years (last sampled in 2007)	Gross alpha/beta, Sr-90, gamma isotopic, Pu-238, Pu-239/240, Am-241. At nearest site (SFRSPRD) and background (SFGRVAL), also U-232, U-233/234, U-235/236, U-238, and total U

^a Sampling frequency and analyses vary from point to point.

Appendix A. 2010 Environmental Monitoring Program

Sample Location Code	Sampling Type/ Medium	Collection Frequency/ Total Annual Samples	Measurements/Analyses
Off-Site Sediment			
SFCCSED Cattaraugus Creek at Felton Bridge	Grab stream sediment	1 each location every five years (last sampled in 2007)	Gross alpha/beta, gamma isotopic, Sr-90, U-232, U-233/234, U-235/236, U-238, total U, Pu-238, Pu-239/240, Am-241
SFSDSED Cattaraugus Creek at Springville Dam			
SFTCED Buttermilk Creek at Thomas Corners Road			
SFBCSED Buttermilk Creek at Fox Valley Road (background)			
Off-Site Air			
AFGRVAL 29 km south at Great Valley (background)	Continuous air particulate filter	Biweekly; 26 per year	Gross alpha/beta, flow
	Composite of biweekly filters	Semiannually; 2 per year	Sr-90, gamma isotopic, U-232, U-233/234, U-235/236, U-238, total U, Pu-238, Pu-239/240, Am-241, flow
	Continuous charcoal cartridge	Monthly; 12 per year	Held for composite
	Composite of monthly charcoal cartridges	Semiannually; 2 per year	I-129
Off-Site Surface Water			
WFBCBKG Buttermilk Creek near Fox Valley (background)	Timed continuous composite liquid	Biweekly; 26 per year	Hold for composite
	Composite of biweekly samples	Monthly; 12 per year	Gross alpha/beta, H-3
	Composite of biweekly samples	Semiannually; 2 per year	C-14, Sr-90, Tc-99, I-129, U-232, U-233/234, U-235/236, U-238, total U, Pu-238, Pu-239/240, Am-241, gamma isotopic
WFFELBR Cattaraugus Creek at Felton Bridge (downstream of confluence with Buttermilk Creek); nearest point of public access to waters receiving WVDP effluents	Timed continuous composite liquid	Weekly during lagoon 3 discharge, otherwise biweekly; 26–34 per year	Gross alpha/beta, H-3, pH, flow
	Flow-weighted composite of weekly and biweekly samples	Monthly; 12 per year	Gross alpha/beta, H-3, Sr-90, and gamma isotopic

Sample Location Code	Sampling Type/ Medium	Collection Frequency/ Total Annual Samples	Measurements/Analyses
Off-Site Surface Water			
WFBCTCB Buttermilk Creek at Thomas Corners Road, downstream of WVDP and upstream of confluence with Cattaraugus Creek	Timed continuous composite liquid	Biweekly; 26 per year	Hold for composite
	Composite of biweekly samples	Monthly; 12 per year	Gross alpha/beta, H-3
	Composite of biweekly samples	Semiannually; 2 per year	Sr-90, gamma isotopic
	Grab liquid	Monthly; 12 per year	Hardness (Ca and Mg)
	Grab liquid	Semiannually; 2 per year ^a	Temperature (field), pH (field), dissolved oxygen (field), TOX, oil & grease
	24-hour timed continuous composite	Semiannually; 2 per year ^a	TSS, TDS, NPOC, NH ₃ (as N), NO ₃ (as N), NO ₂ (as N), bromide, fluoride, sulfate, total sulfide, surfactant (as LAS), alpha-BHC, B, Ba, Co, Fe, Na, Mn, Sb, Ti, Tl, V, dissolved Al, As, Cd, Cr, Cu, Hg (method 1631), Ni, Pb, Se, Zn
Off-Site Biological			
BFMFLDMN Dairy farm 5.1 km southeast of WVDP	Grab milk sample	Annual; 1 per year	Sr-90, I-129, gamma isotopic
BFMCTLS Control location 22 km south (background)	Grab milk sample	1 each location every five years (last sampled in 2007)	Sr-90, I-129, gamma isotopic
BFMBLSY Dairy farm 5.5 km west-northwest			
BFMSCHT Dairy farm 4.9 km south			
BFDNEAR Deer in the vicinity of the WVDP	Individual collection of venison samples, usually from deer killed in collisions with vehicles	Six deer collected annually during hunting season (3 near-site, 3 background)	Gamma isotopic and Sr-90 in edible portions of meat, % moisture, H-3 in free moisture
BFDCTRL Control deer 16 km or more from the WVDP			
BFVNEAR Apples, beans, and corn from locations near the WVDP	Grab biological	1 every five years at time of harvest (last sampled in 2007)	Gamma isotopic and Sr-90 in edible portions, % moisture, H-3 in free moisture
BFVCTRL Control apples, beans, and corn from locations far from the WVDP			

^a Samples are collected when points WNSP001 and WNSP007 are discharging.

Appendix A. 2010 Environmental Monitoring Program

Sample Location Code	Sampling Type/ Medium	Collection Frequency/ Total Annual Samples	Measurements/Analyses
Off-Site Biological			
<p>BFFCATC Fish from Cattaraugus Creek downstream of its confluence with Buttermilk Creek</p> <p>BFFCATD Fish from Cattaraugus Creek downstream of the Springville Dam</p> <p>BFFCTRL Control fish sample from nearby stream not affected by WVDP (7 km or more upstream of site effluent point); background</p>	Individual collection of fish	Once every 5 years; 10 fish from each location (last sampled in 2007)	Gamma isotopic and Sr-90 in edible portions, % moisture
Off-Site Direct Radiation			
<p>DFTLD Series: Off-site environmental thermoluminescent dosimeters (TLDs): #1 through #16, at each of 16 compass sectors at nearest accessible perimeter point</p> <p>#20: 1,500 m northwest (downwind receptor)</p> <p>#23: 29 km south, Great Valley (background)</p>	Integrating TLD	Semiannually; 2 per year at each location	Gamma radiation exposure
On-Site Direct Radiation			
<p>DNTLD Series: On-site TLDs</p> <p>#33: Corner of the SDA</p> <p>#24, #28: Security fence around the WVDP</p> <p>#35, #36, #38, #40: Near operational areas on-site</p> <p>#43: SDA west perimeter fence</p>	Integrating TLD	Semiannually; 2 per year at each location	Gamma radiation exposure

Summary of Monitoring Program Changes in 2010

Description of Changes

There were no changes to the air, surface water, soil, biological, or TLD monitoring program during CY 2010. However, the groundwater monitoring program and the north plateau permeable treatment wall (PTW) monitoring program were enhanced significantly. Four replacement wells were installed downgradient of the MPPB to supplement the strontium-90 source area monitoring. In addition, following installation of the north plateau PTW, 66 new groundwater wells were installed within and adjacent to the full-scale PTW to monitor performance of the wall. Refer to Chapter 4, "Groundwater Protection Program" for discussion.

FIGURE A-1
West Valley Demonstration Project Base Map

J:\GIS\ArcMap\ASER\ASER_2010\ASER_2010_FigA01_20110413.mxd jrl/skw

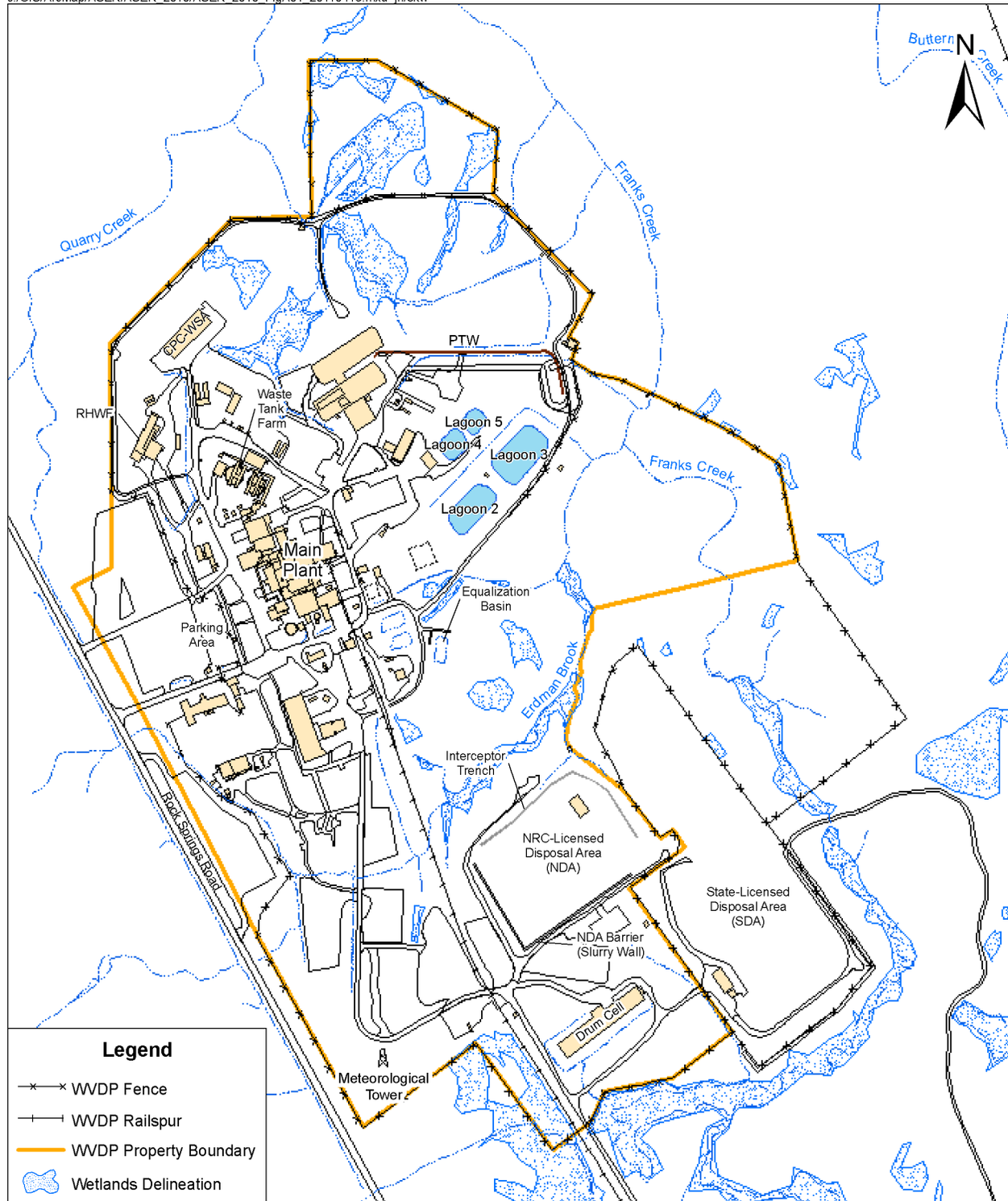


FIGURE A-2
On-Site Surface Water, Drinking Water, and Soil/Sediment Sampling Locations

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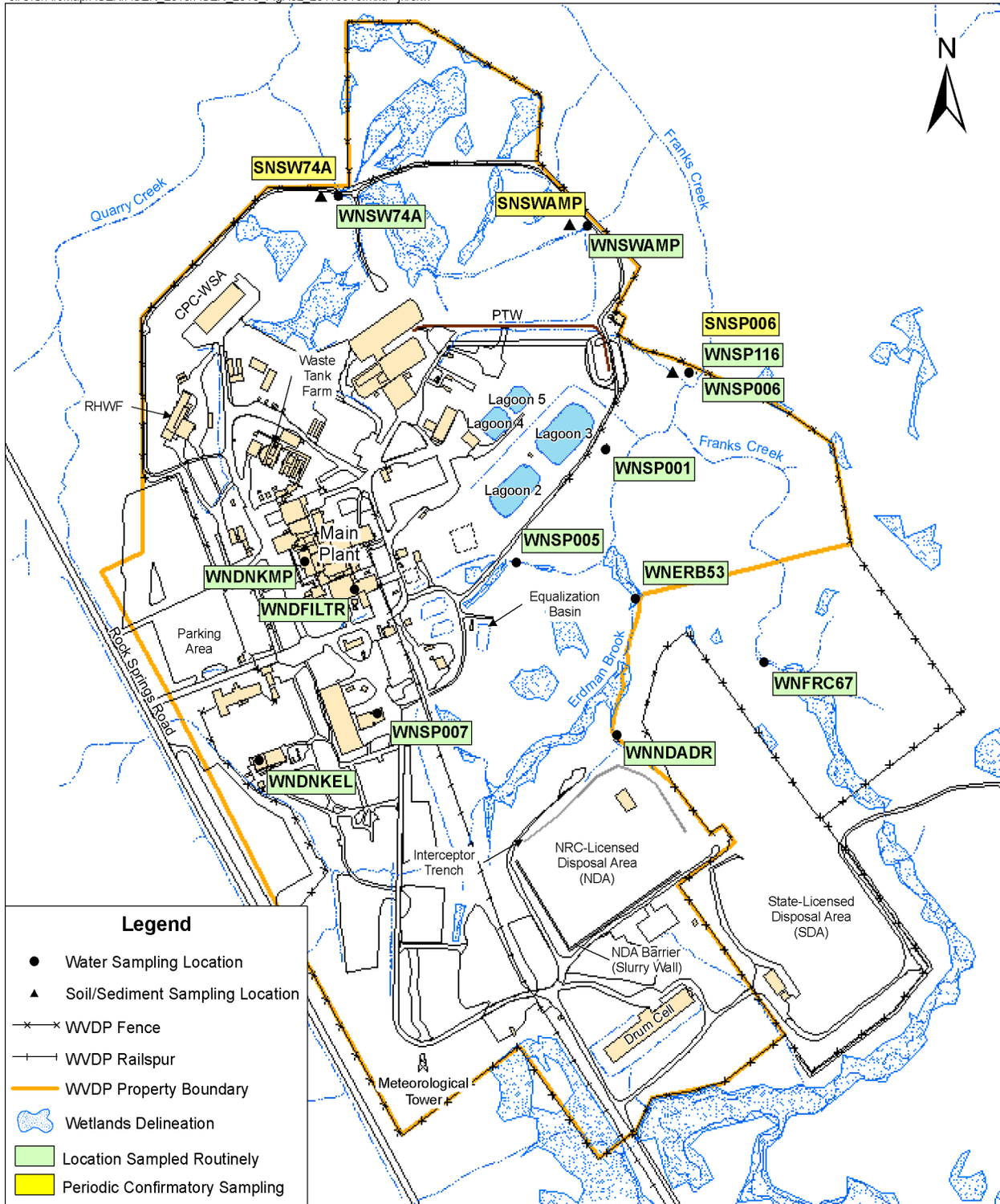


FIGURE A-3
On-Site Storm Water Outfalls

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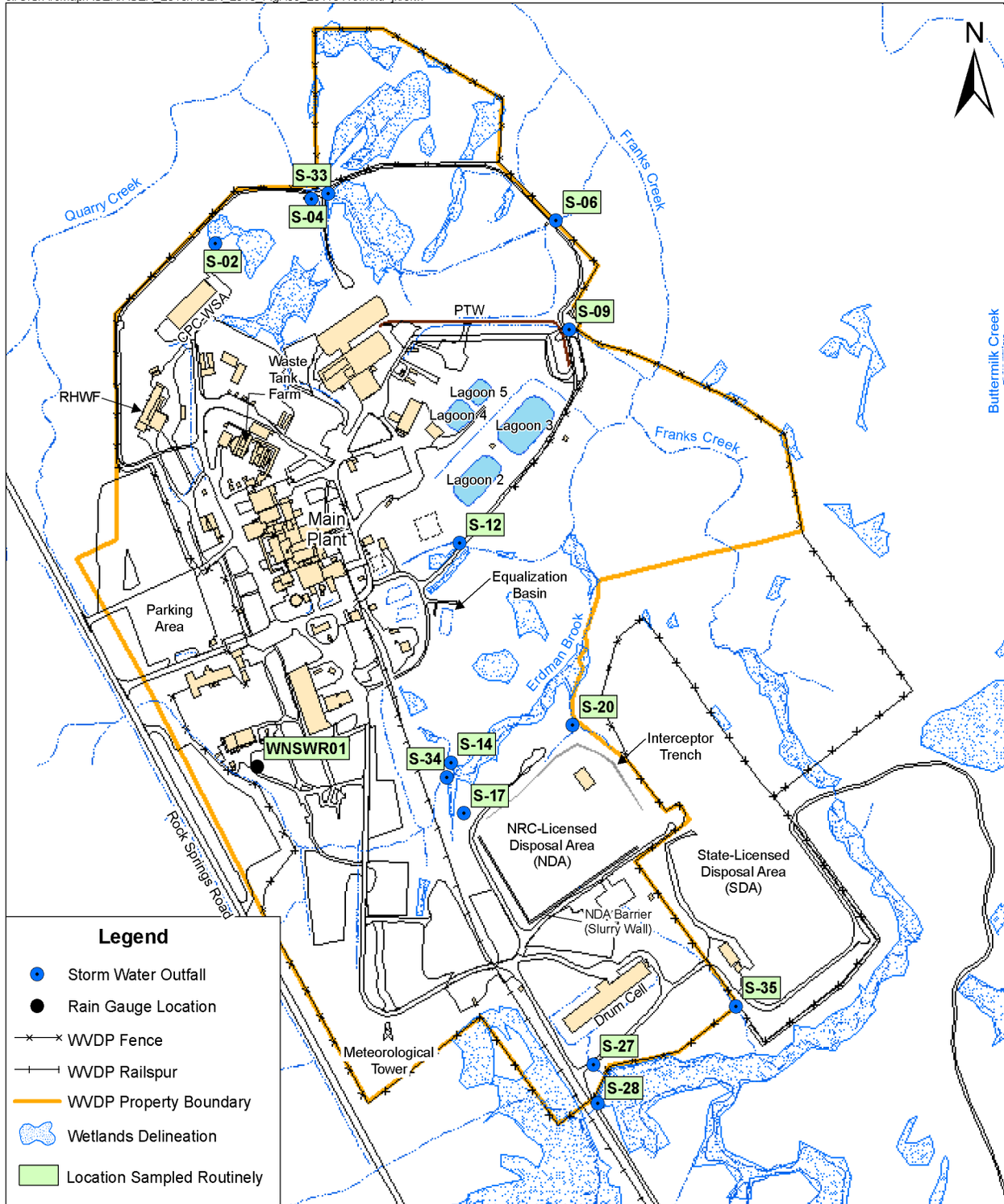


FIGURE A-4
Rail Spur Storm Water Outfalls

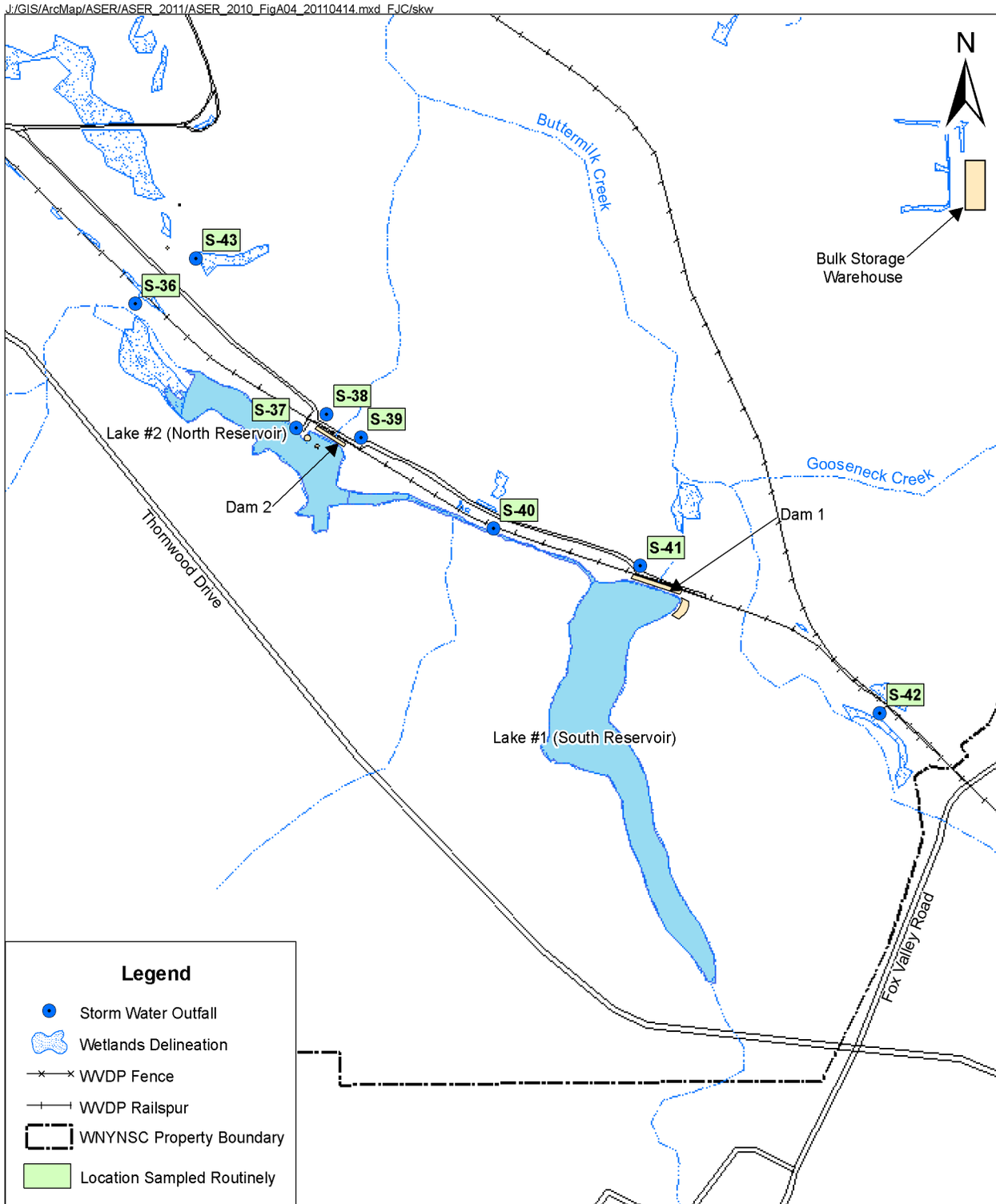


FIGURE A-5
Off-Site Surface Water and Soil/Sediment Sampling Locations

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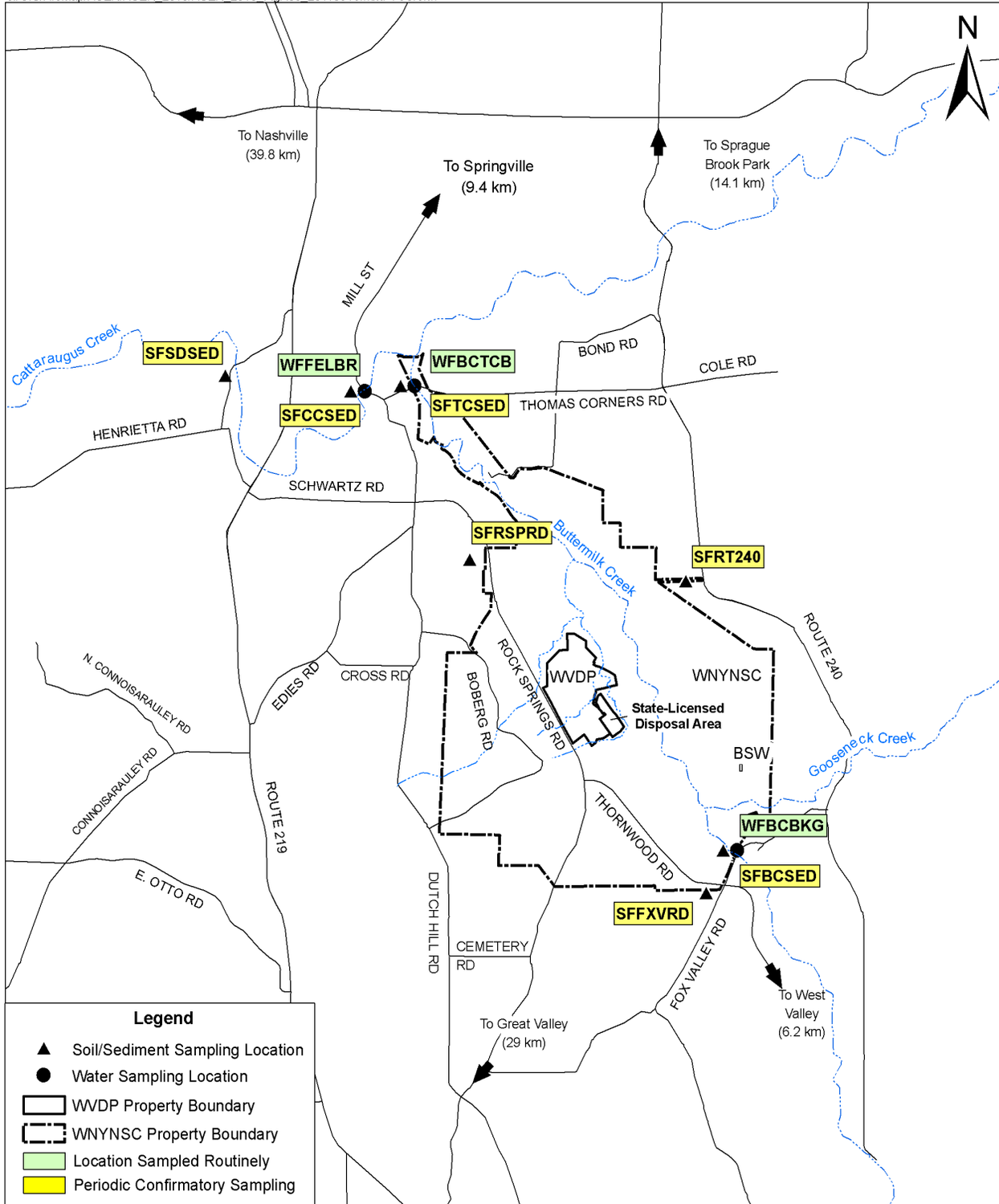


FIGURE A-6
On-Site Air Monitoring and Sampling Locations

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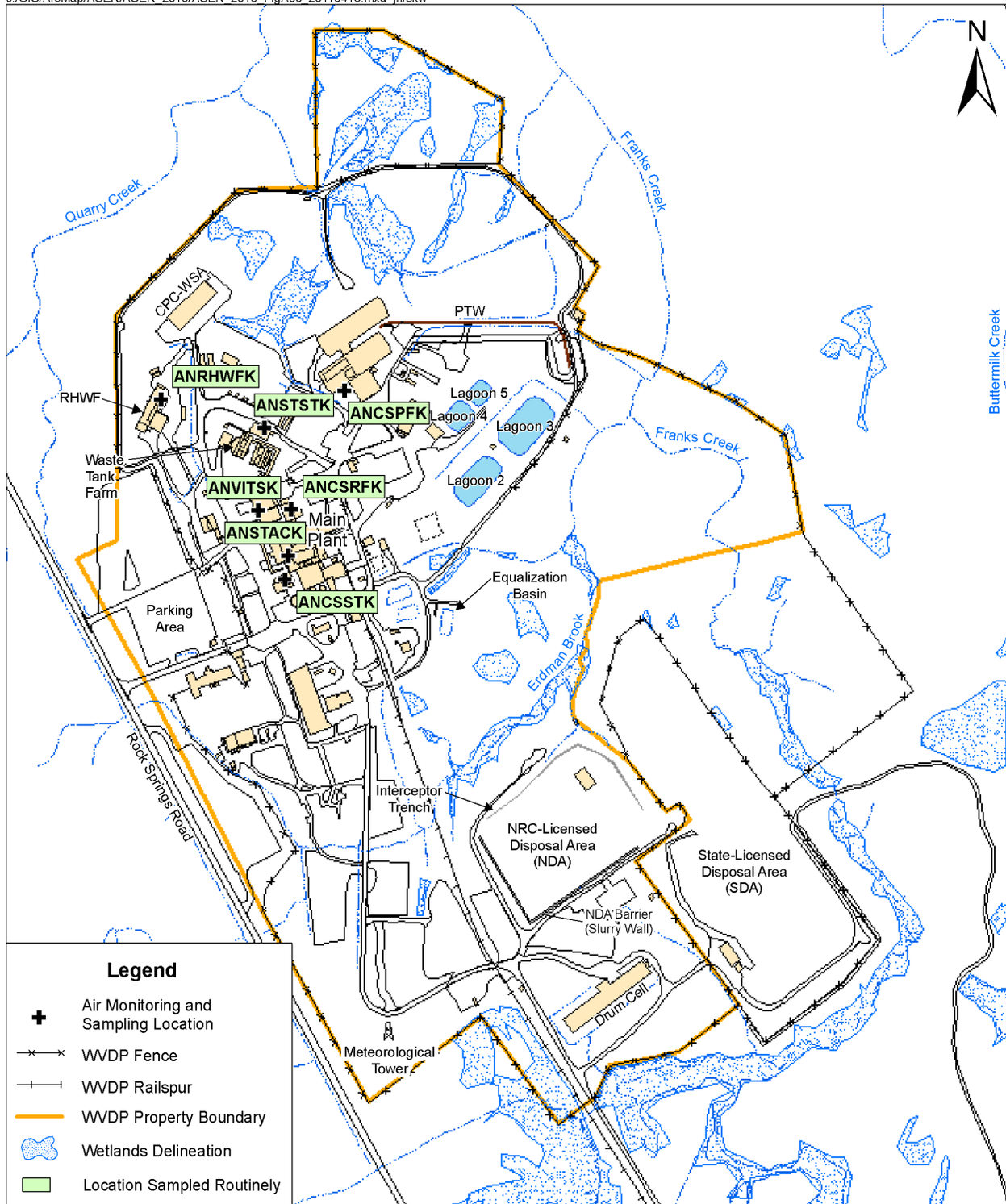


FIGURE A-7
North Plateau Groundwater Monitoring Network
(Includes Wells Used for Water-Level Measurements)

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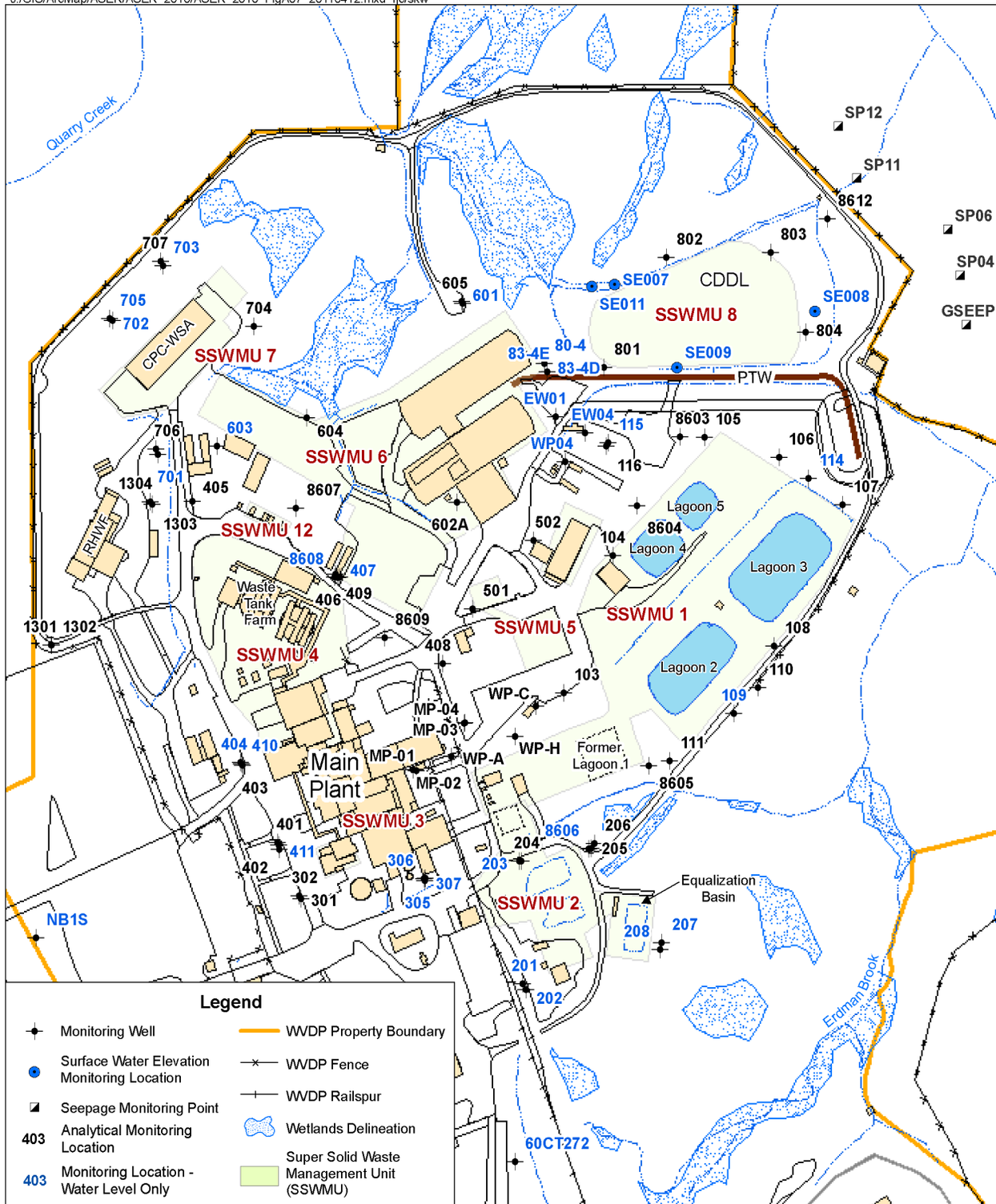


FIGURE A-9
Biological Sampling Locations

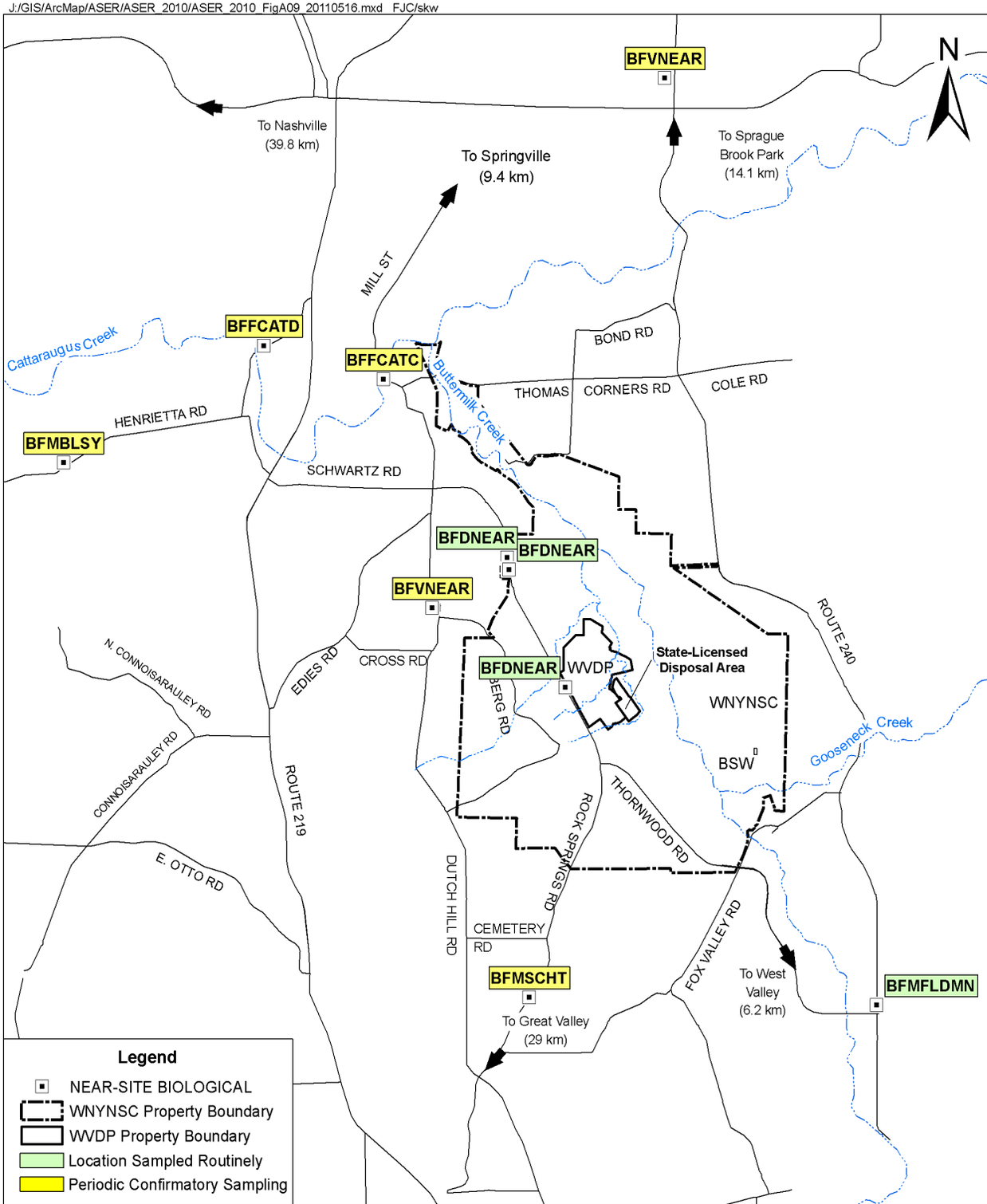


FIGURE A-10
Location of On-Site Thermoluminescent Dosimeters (TLDs)

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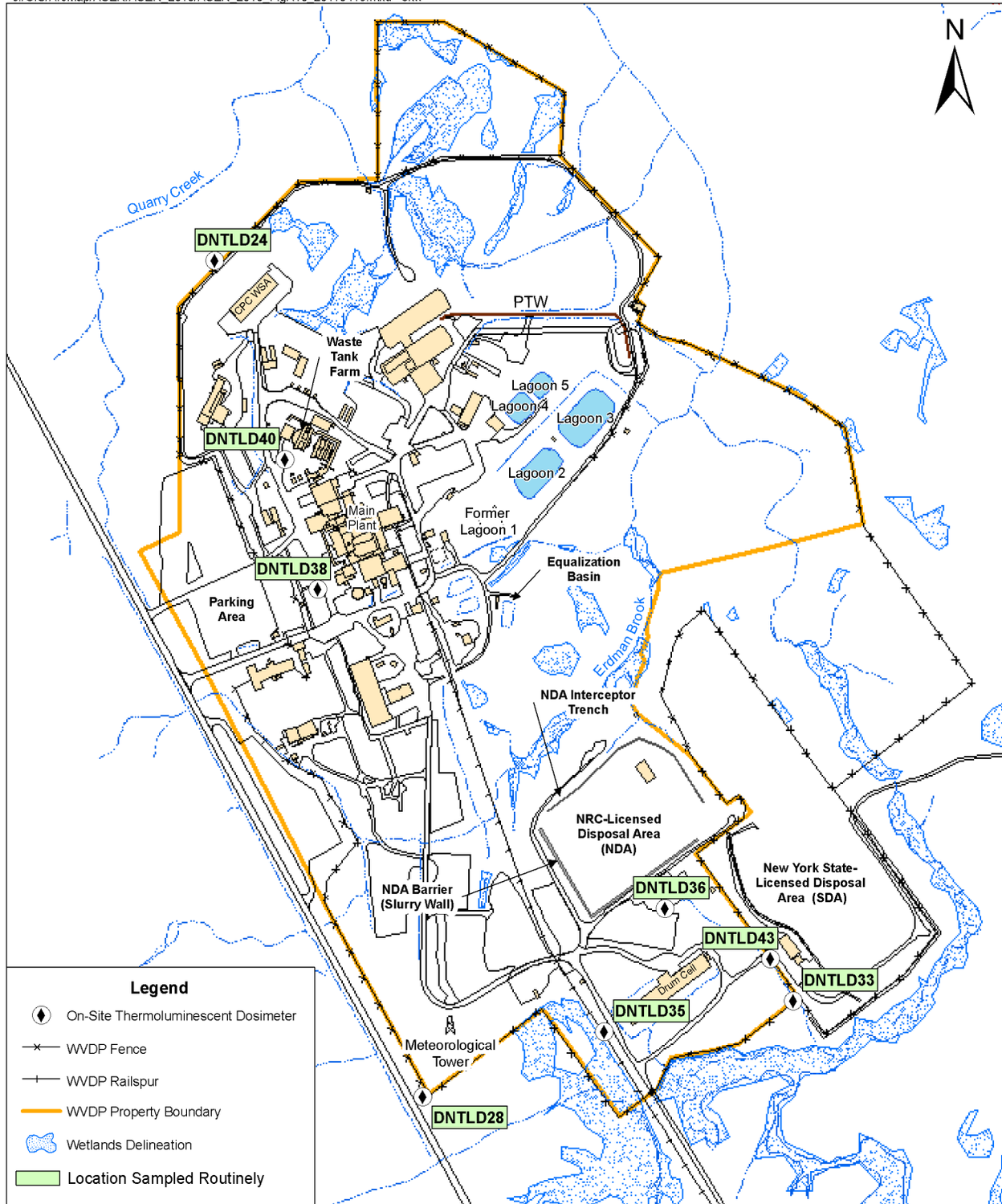


FIGURE A-11
Location of Off-Site Thermoluminescent Dosimeters (TLDs) Within 5 Kilometers of the WVDP

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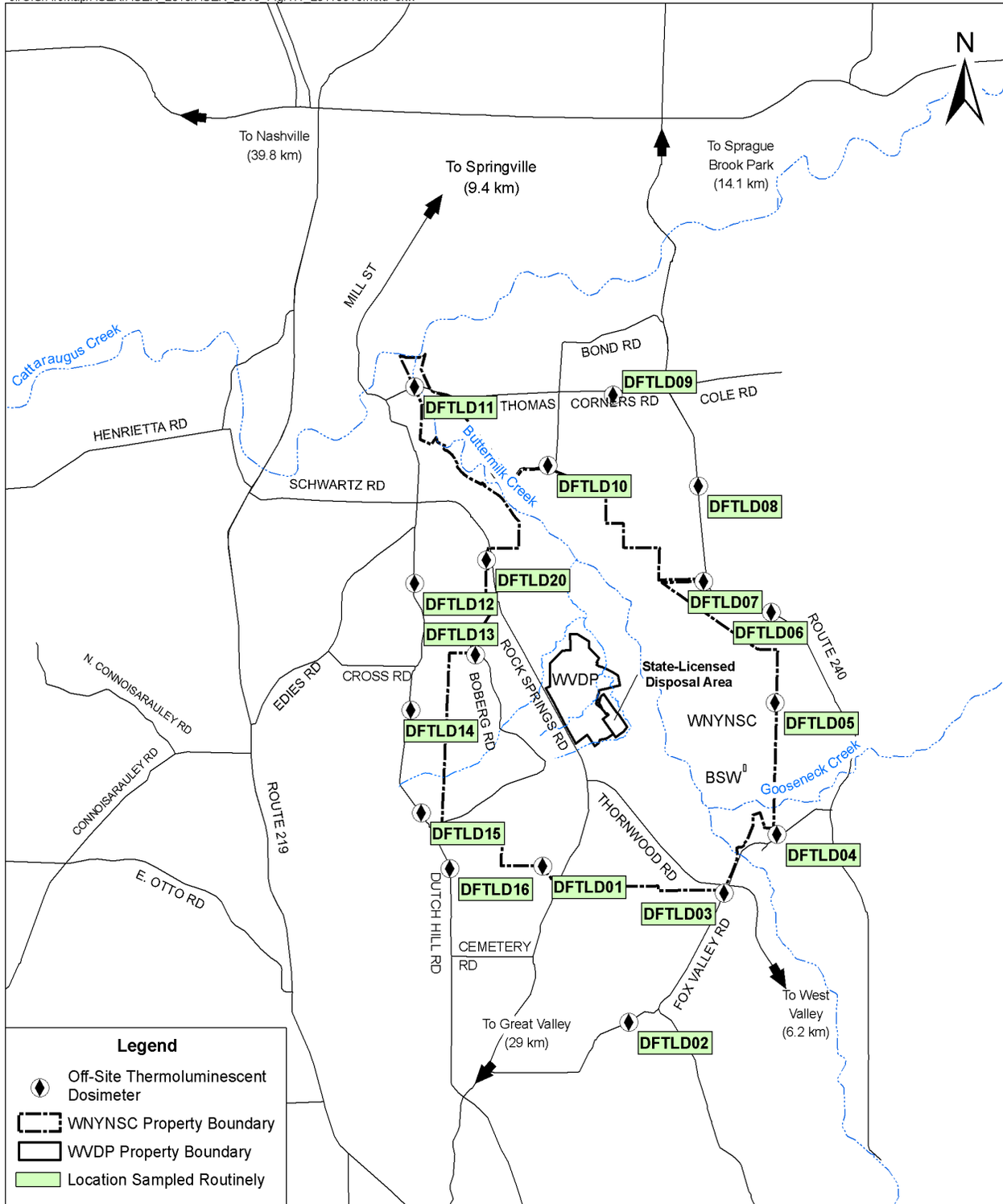


FIGURE A-12
Environmental Sampling Locations More Than 5 Kilometers From the WVDP

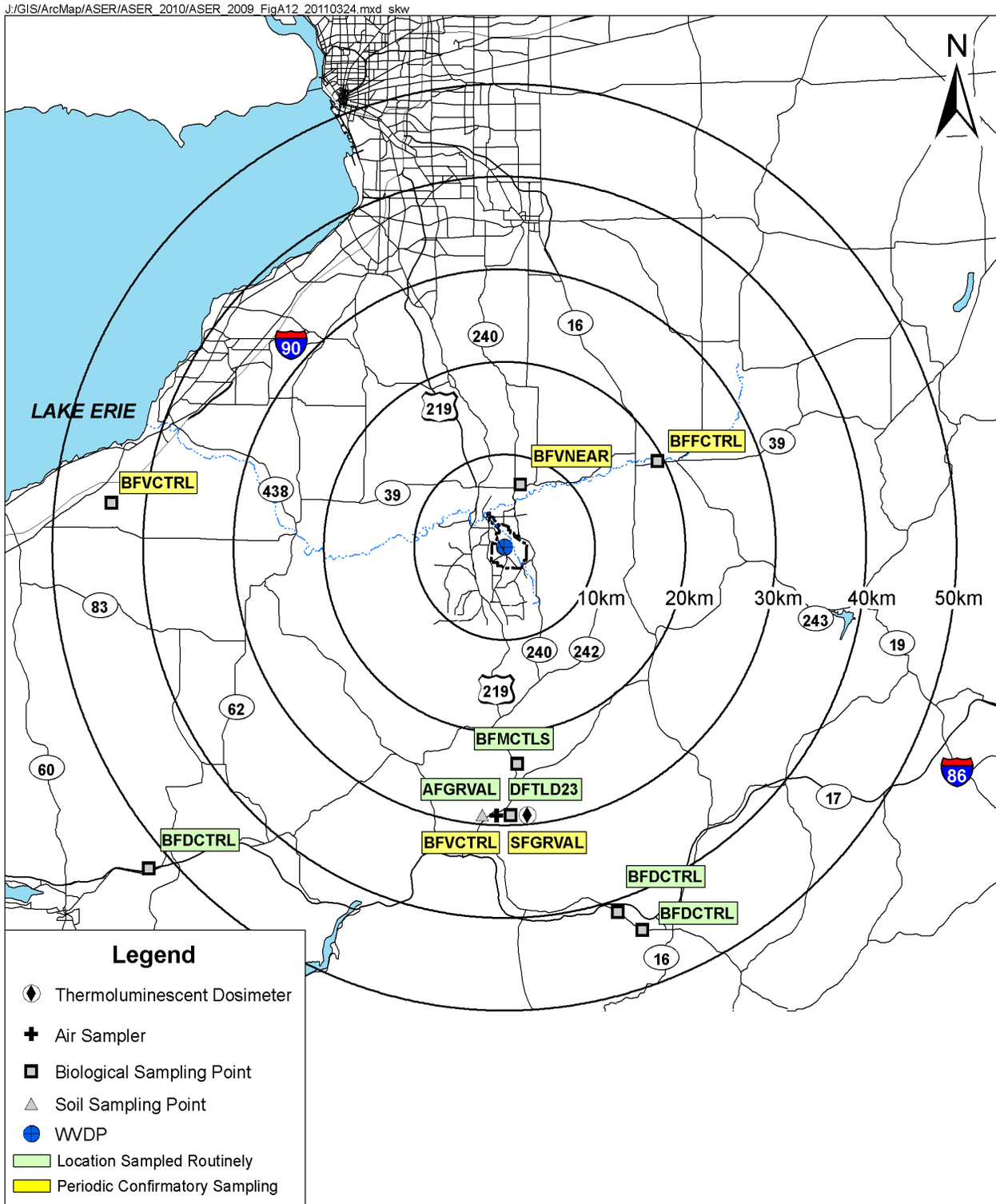


FIGURE A-13
Population by Sector Within 80 Kilometers of the WVDP (2002 Estimate)

