

# ***Project Baseline Summary Report***

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Nevada**

Print Date: **3/9/2000**

Site Summary Level: **Nevada Test Site**

HQ ID: **0226**

Project **NV214 / Industrial Sites**

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## **General Project Information**

### **Project Description Narratives**

#### **Purpose, Scope, and Technical Approach:**

The Industrial Sites Project includes potentially impacted sites and facilities which are the result or by-product of historic nuclear testing and support activities. Corrective action sites within the project vary greatly in size and complexity, and are extensive in number. For management purposes, sites have been grouped into Source groupings, e.g. contaminated waste sites, inactive tanks, drains and sumps, spill sites, etc. The groupings are further subdivided as Corrective Action Units (CAUs) according to factors such as geographic location, size, and complexity.

The type of corrective action required at contaminated sites varies greatly. Some sites can be addressed by a simple housekeeping process; others have sufficient assessment data and corrective actions can be accomplished using the SAFER process; and some require full scale characterization and corrective actions ranging from closure in place to removal and disposal. Contaminants include various combinations of organic and inorganic chemicals, metals, unexploded ordnance and related contaminants, and radionuclides. There is a small number of facilities within the project requiring deactivation and decommissioning.

Assessment activities will focus on developing possible contaminant and corrective action pathways at the various CAUs. Detailed characterization activities will be performed at sites to document the nature and extent of contamination and to select a recommended corrective action. Corrective actions will be completed in accordance with the Federal Facility Agreement and Consent Order and state-approved documents. Closure may be in the form of "clean closure" (i.e., excavation or removal of all contamination and/or remediation of the media to achieve predetermined clean-up levels) or "closure in place" (leaving the waste in place and stabilized, solidified, or covered with an engineered cap). Some closures may be achieved through a combination of removal/remediation and closure in place. In some cases, no action may be appropriate. Post closure monitoring and remedial system maintenance activities will be done in accordance with state-approved plans.

New or existing technologies may be applied to characterization or remediation activities. Technologies such as a cone penetrometer or bioremediation will be evaluated and implemented where the cost to benefit ratio is found to be favorable.

Deactivation and Decommissioning activities will include one or more of the following options: dismantlement, demolition, encapsulation, or entombment. New technologies having the potential to enhance Deactivation and Decommissioning characterization or corrective action activities will be evaluated. DOE/NV has identified the following three technology needs for D&D: In situ surveys in pipes and vessels, improved detection and characterization of large concrete and metal surfaces, and improved decontamination of large concrete and metal surfaces.

#### **Project Status in FY 2006:**

By FY 2006, 80% of the CASs will have been assessed and characterized, and corrective actions will have been performed at 60% of the CASs. Post-closure monitoring and remedial system maintenance activities will be in place according to state-approved plans for closed CAU.

#### **Post-2006 Project Scope:**

The remaining CASs will be characterized, remediated or closed in place with completion of all scheduled activities anticipated by FY 2010. Post-

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closure monitoring and maintenance activities for a negotiated site-specific length of time after completion of remedial activities at sacrificed sites will include: 1) collecting periodic measurements and/or samples as stipulated in Post Closure Plan; 2) condition inspection and maintenance of any passive or active remedial systems; and 3) analysis and report preparation for each monitoring period. Responsibility for long-term surveillance and monitoring will transition to the landlord after 2014.

## **Project End State**

The end state for the Industrial Sites is completion of all applicable complex process corrective actions. Administrative controls, long- term surveillance and monitoring programs will be in place. Periodic evaluation of engineered closure caps will be a part of the long-term surveillance and monitoring program.

## **Cost Baseline Comments:**

The Industrial Site Project baseline costs are based on bottom-up, activity based work packages comprised of templates. The templates, which accommodate the various tasks in each work package, were formulated from a considerable modeling effort. Cost data input to these models was derived from preliminary site assessments, historical facility and operations data, bottoms-up estimates, commercially available databases, engineering judgement, and bids from external vendors. Projected costs are escalated according to Paths to Closure guidance. Contingency for the Industrial Sites Project is based on Monte Carlo risk evaluations. Current regulatory requirements thus far do not allow for further grouping of activities to realize reduced costs due to economies of scale. Corrective Action Units within the Industrial Sites Project have yet to be fully characterized and many CAUs are in a conceptual model phase of development.

## **Safety & Health Hazards:**

The hazards associated with the Industrial Sites project are those industrial and construction hazards common to the environmental assessment and remediation industry with special emphasis upon those sites with a radiological contamination component. In addition, the assessment for deactivation and decommissioning of buildings may be performed. The use of heavy equipment is required for general construction. Projects may include activities such as soil sample collection, drilling with sonic, rotary or direct push drill rigs, and the transport of contaminated soils and other materials from sites. Workers can be expected to encounter the normal occupational/physical hazards associated with field work involving use of electrical generators and field wiring, lifting, slip, trip and fall, confined spaces, and excavations. In addition, the hazards of working in a desert environment include biological hazards and physical agents such as venomous reptiles and insects, rodents potentially infected with the Hantavirus, wild animals, heat stress and heat related injury, cold stress, and adverse weather conditions including high winds and flash floods. Radiological hazards are those associated with the on-site contaminants and may include tritium, depleted uranium, plutonium, and other radionuclides. Chemical hazards include those associated with the on-site contaminants, which may include PCBs, lead, chromium, cadmium, volatile organic compounds, semivolatile organic compounds and petroleum hydrocarbons. Asbestos may be present on site especially during deactivation and decommissioning activities. Other chemical hazards arise from the use of operational chemicals such as gasoline, diesel, and sampling preservatives. Due to their locations, some sites may also contain hazards from unexploded ordnance. All activities are conducted to ensure compliance with guidance and direction provided by DOE and applicable OSHA requirements for hazardous waste operations. This includes the information and procedures provided in the overall Nevada Environmental Restoration Project Health and Safety Plan (HASP) and in the site-specific health and safety plans (SSHASPs) which are unique to each field project. The SSHASP is prepared, reviewed and approved by cognizant personnel prior to the commencement of hazardous waste operations and field activities. The SSHASPs contain an integrated safety management approach to the assessment of the field-work hazards and the appropriate control

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and mitigation procedures. Such information includes a health and safety (H&S) risk or hazard analysis for each site task and operation, identification of key project management and H&S personnel, site exposure monitoring requirements, personal protective equipment and procedures, medical surveillance requirements, and emergency response guidance. Specialized guidance on specific hazards such as confined spaces, drill-rig safety, excavations, lead, asbestos and other toxic/carcinogenic materials, are included when appropriate. The procedures and guidance outlined above are applicable throughout the life cycle of the project.

### **Safety & Health Work Performance:**

The resources necessary to accomplish the work safely are provided through the PBS, the site Health and Safety (H&S) Program requirements, and through the resources allocated to the site's integrated safety management system in the following areas: radiological safety, emergency management, fire safety, industrial hygiene and safety, occupational medicine, security, performance oversight, and standards management. To ensure readiness prior to the start of work, Operation Readiness Reviews, hazard assessment reviews, and radiological ALARA reviews are conducted as required. The measures used to monitor the adequacy of health and safety controls include several integrated approaches. Internal and external program management reviews and audits are conducted to assess overall effectiveness and compliance. Ongoing on-site surveillance is conducted by both project management and H&S professionals to confirm work-site controls and procedures are being followed. Occupational exposure monitoring is conducted at the work sites to verify the effectiveness of contamination controls. If unforeseen H&S hazards arise that are not already covered by contingency planning, work activities are suspended until the hazard is properly addressed by management and H&S specialists. Stop Work Orders are issued if there is an imminent hazard. Formalized change control procedures are used to manage and to document major project changes.

As environmental rededication progresses from characterization and planning to implementation to closure, resource allocations will necessarily shift. H&S resources necessary for the planning phase of a project include industrial hygienists, health physicists, safety professionals, risk assessors, quality assurance and waste management specialists, H&S and waste handling training programs, and medical surveillance. During this phase, H&S professionals ensure that the project is planned in accordance with 29 CFR 1910, 29 CFR 1926, 40 CFR, 49 CFR, and 10 CFR requirements.

Resources and personnel necessary during the implementation phase include industrial hygienists, health physicists, safety professionals, waste management specialists, quality assurance programs, on-site exposure monitoring (both technicians and instruments), internal and external dosimetry programs, respiratory and noise protection programs, medical surveillance and medical emergency care engineering programs, personal protective equipment, and controls. During the closure phase of a corrective action, resources and personnel will include industrial hygienists, health physicists, safety professionals, waste management specialists, internal and external dosimetry programs, medical surveillance programs, and a record retention and management program.

### **PBS Comments:**

No additional information.

### **Baseline Validation Narrative:**

The Nevada Environmental Restoration Project Baseline, which comprises the individual Project Summary Baselines for the DOE/NV environmental restoration program, has been formally reviewed by both the U.S. Army Corps of Engineers (USACE) and the DOE/HQ-sponsored Core Technical Group, and informally reviewed by the Inspector General's (IG) Office. Additionally, all cost estimates supporting the overall and individual project baselines are reviewed annually by Federal cost professionals and an independent contractor providing cost estimating support to the DOE/NV

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Environmental Management (EM) Program. In Fiscal Year 1997, the USACE was tasked by DOE/HQ to provide an independent assessment of site baselines in support of the remediation of contamination at DOE sites around the country. Phase I of this effort for DOE/NV was conducted in December 1996. The EM Task Force, comprised of both USACE and contractor technical experts, assessed DOE/NV Environmental Restoration Project work scopes, schedules, and cost estimates. The team concluded that scopes of work, schedules, and cost estimates for the DOE/NV EM Program were well-defined and usually supported by reliable and traceable data containing a combination of activity-based and level-of-effort costs. In July 1997, DOE/NV requested an independent Critical Analysis Review of the site's revised Nevada Environmental Restoration Project baseline by the DOE/HQ Core Technical Group. The team reviewed elements of scope, schedule, costs, assumptions, and an integrated execution strategy as well as management approaches and strategies. The team concluded that the creation of an environmental restoration cost-estimating system improved project and work task scheduling efforts, and further integrated planning, cost accounting, project controls, and management systems. The team further concluded the baseline document provides credible scoping information for DOE/NV environmental restoration activities even though the majority of these activities have not yet been characterized and are in a conceptual phase of development. Other conclusions were that the "template" approach used in the near real-time electronic baseline can be easily modified to reflect more accurate project data as it becomes available. It can also be used to quickly reflect the consequences of future funding scenarios. The document reflects a high degree of stakeholder and regulator input in terms of project prioritization and presents a credible approach to project completion in accordance with 2006 Plan goals. However, the scope in the baseline is subject to numerous fiscal, regulatory, and land-use uncertainties which could impact the project completion date. Finally, the Core Technical Group concluded that these future uncertainties are well beyond the influence of the parties responsible for project execution. The Nevada Environmental Restoration Project has completed mitigation of findings and recommended corrective actions from the USACE and Core Technical Group reviews. The informal review of the baseline by the IG resulted in no findings.

## **General PBS Information**

**Project Validated?** Yes      **Date Validated:** 7/1/1997

**Has Headquarters reviewed and approved project?** No

**Date Project was Added:** 12/1/1997

**Baseline Submission Date:** 7/8/1999

**FEDPLAN Project?** Yes

<b>Drivers:</b>	<b>CERCLA</b>	<b>RCRA</b>	<b>DNFSB</b>	<b>AEA</b>	<b>UMTRCA</b>	<b>State</b>	<b>DOE Orders</b>	<b>Other</b>
	N	Y	N	N	N	Y	Y	N

## **Project Identification Information**

**DOE Project Manager:** Janet Apenzeller-Wing

**DOE Project Manager Phone Number:** 702-295-0461

**DOE Project Manager Fax Number:** 702-295-1113

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## **General PBS Information**

DOE Project Manager e-mail address: [jwing@nv.doe.gov](mailto:jwing@nv.doe.gov)

Is this a High Visibility Project (Y/N):

## **Planning Section**

### **Baseline Costs (in thousands of dollars)**

	<b>1997-2006</b>	<b>2007-2070</b>	<b>1997-2070</b>	<b>1997</b>	<b>Actual 1997</b>	<b>1998</b>	<b>Actual 1998</b>	<b>1999</b>	<b>2000</b>	<b>2001</b>	<b>2002</b>	<b>2003</b>	<b>2004</b>	<b>2005</b>	<b>2006</b>	
	<b>Total</b>	<b>Total</b>	<b>Total</b>													
PBS Baseline (current year dollars)	190,236	118,942	309,178	8,911	8,912	13,486	13,486	10,800	11,405	16,704	22,911	23,571	23,498	27,600	31,350	
PBS Baseline (constant 1999 dollars)	175,420	96,741	272,161	8,911	8,912	13,486	13,486	10,800	11,105	15,930	21,400	21,564	21,055	24,222	26,947	
PBS EM Baseline (current year dollars)	190,236	118,942	309,178	8,911	8,912	13,486	13,486	10,800	11,405	16,704	22,911	23,571	23,498	27,600	31,350	
PBS EM Baseline (constant 1999 dollars)	175,420	96,741	272,161	8,911	8,912	13,486	13,486	10,800	11,105	15,930	21,400	21,564	21,055	24,222	26,947	
	<b>2007</b>	<b>2008</b>	<b>2009</b>	<b>2010</b>	<b>2011-2015</b>	<b>2016-2020</b>	<b>2021-2025</b>	<b>2026-2030</b>	<b>2031-2035</b>	<b>2036-2040</b>	<b>2041-2045</b>	<b>2046-2050</b>	<b>2051-2055</b>	<b>2056-2060</b>	<b>2061-2065</b>	<b>2066-2070</b>
PBS Baseline (current year dollars)	34,474	29,032	30,361	12,947	12,128	0	0	0	0	0	0	0	0	0	0	0
PBS Baseline (constant 1999 dollars)	29,023	23,939	24,520	10,241	9,018	0	0	0	0	0	0	0	0	0	0	0
PBS EM Baseline (current year dollars)	34,474	29,032	30,361	12,947	12,128	0	0	0	0	0	0	0	0	0	0	0
PBS EM Baseline (constant 1999 dollars)	29,023	23,939	24,520	10,241	9,018	0	0	0	0	0	0	0	0	0	0	0

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## **Baseline Escalation Rates**

1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009
0.00%	0.00%	0.00%	2.70%	2.10%	2.10%	2.10%	2.10%	2.10%	2.10%	2.10%	2.10%	2.10%
2010	2011-2015	2016-2020	2021-2025	2026-2030	2031-2035	2036-2040	2041-2045	2046-2050	2051-2055	2056-2060	2061-2065	2066-2070
2.10%	2.10%	2.10%	2.10%	2.10%	2.10%	2.10%	2.10%	2.10%	2.10%	2.10%	2.10%	2.10%

## **Project Reconciliation**

### **Project Completion Date Changes:**

Previously Projected End Date of Project: 10/1/2008

Current Projected End Date of Project: 9/30/2014

### **Explanation of Project Completion Date Difference (if applicable):**

Completion of the Industrial Sites project is now projected in FY 2010. This is a result of correction of error in project schedule to add characterization of future testing zones.

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## **Project Cost Estimates (in thousands of dollars)**

Previously Estimated Lifecycle Cost (1997 - 2070, 1998 Dollars):	319,193	Actual 1997 Cost:	8,912	Actual 1998 Cost:	13,486
Previously Estimated Lifecycle Cost of Project (1999 - 2070, 1998 Dollars):	296,795	Inflation Adjustment (2.7% to convert 1998 to 1999 dollars):			8,013
Previously Estimated Lifecycle Cost (1999 - 2070, 1999 Dollars):	304,808				

## **Project Cost Changes**

### **Cost Adjustments      Reconciliation Narratives**

Cost Change Due to Scope Deletions (-):

Reduction in life-cycle costs is attributable to refinement of assumptions.

Cost Reductions Due to Efficiencies (-):

Cost Associated with New Scope (+):

Cost Growth Associated with Scope Previously Reported (+):

Cost Reductions Due to Science & Technology Efficiencies (-):

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## **Project Reconciliation**

<b>Subtotal:</b>	304,808
<b>Additional Amount to Reconcile (+):</b>	-55,044
<b>Current Estimated Lifecycle Cost (1999 - 2070, 1999 Dollars):</b>	<b>249,764</b>

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## **Milestones**

<b>Milestone/Activity</b>	<b>Field Milestone Code</b>	<b>Original Date</b>	<b>Baseline Date</b>	<b>Legal Date</b>	<b>Forecast Date</b>	<b>Actual Date</b>	<b>EA</b>	<b>DNFSB</b>	<b>Mgmt. Commit.</b>	<b>Key Decision</b>	<b>Intersite</b>
Complete 109 F-CLP/D	10-1020		3/31/1999	3/31/1999	3/31/1999						
Complete 120 F-CLR/D	02-1000		6/30/1999	6/30/1999	6/30/1999						
Complete 126 F-CLR/D	02-1010		2/26/1999	2/26/1999	2/26/1999						
Complete 198 F-CLR/D	02-1020		3/31/1999	3/31/1999	3/31/1999						
Complete 340 F-CAP/D	09-1000		9/30/1999	9/30/1999	9/30/1999						
Complete 342 F-CAP/D	09-1010		9/30/1999	9/30/1999	9/30/1999						
Complete 407 F-CAP/D	03-1000		9/30/1999	5/26/2000	9/30/1999						
Complete 423 F-CAP/D	06-1000		11/2/1998	11/2/1998	11/2/1998	10/15/1998					
Complete 423 F-CLR/D	06-1010		8/2/1999	8/2/1999	8/2/1999						
Complete 424 F-CLR/D	03-1010		8/2/1999	8/2/1999	8/2/1999						
Complete 427 F-CAP/D	04-1000		12/31/1998	12/31/1998	12/31/1998	11/16/1998					
Complete 427 F-CLR/D	04-1010		8/31/1999	8/31/1999	8/31/1999						
Complete 453 F-CLR/D	07-1000		8/31/1999	8/31/1999	8/31/1999						
Complete 461 F-CLR/D	07-1010		9/30/1999	9/30/1999	4/30/1999						
Complete 495 F-CLR/D	07-1020		4/30/1999	4/30/1999	4/30/1999						
Complete 92 F-CLR/D	10-1000		4/30/1999	4/30/1999	4/30/1999						
Complete 94 F-CLR/D	10-1010		11/2/1998	11/2/1998	11/2/1998	10/22/1998					
Complete F-135 CAIP/D	IS2506		8/2/1999	8/2/1999	8/2/1999						

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Milestone/Activity	Field Milestone Code	Original Date	Baseline Date	Legal Date	Forecast Date	Actual Date	EA	DNFSB	Mgmt. Commit.	Key Decision	Intersite
Complete F-230/320 CAIP	IS0606		8/2/1999	8/2/1999	8/2/1999						
Complete F-232 CAIP/D	IS0505A		5/26/1999	6/1/1999	5/26/1999						
Complete F-240 CAIP/D	IS1206		2/1/1999	2/1/1999	2/1/1999						
Complete F-252 CAIP/D	IS1306		9/30/1999	9/30/1999	9/30/1999						
Complete F-254 CAIP/D	IS1406		8/31/1999	8/31/1999	8/31/1999						
Complete F-261 CADD/D	IS0772		2/29/2000	2/29/2000	9/1/1999						
Complete F-263 CAIP/D	IS0806		3/31/1999	3/31/1999	3/31/1999						
Complete F-266 CAIP/D	IS1006		8/31/1999	8/31/1999	8/31/1999						
Complete F-321 CAIP/D	IS0106		2/1/1999	2/1/1999	2/1/1999						
Complete F-329 CAIP/D	IS1506		8/30/1999		8/30/1999						
Complete F-340 CADD/D	IS1872		11/30/1998	11/30/1998	11/30/1998	11/19/1998					
Complete F-342 CADD/D	IS1972		3/31/1999	3/31/1999	3/31/1999						
Complete F-407 CADD/D	IS0272		3/31/1999	11/15/1999	3/31/1999						
Complete F-428 CAIP/D	IS0506		6/1/1999	6/1/1999	6/1/1999						
Complete F-429/406 CAIP	IS1706		6/30/1999	6/30/1999	6/30/1999						
Complete F-486 CADD/D	IS0472		9/30/1999	9/30/1999	9/30/1999						
Complete F-486 CAIP/D	IS0406		2/26/1999	2/26/1999	2/26/1999						
Complete F-500 CADD/D	IS1172		9/30/1999	2/15/2000	9/30/1999						
Complete F-500 CAIP/D	IS1106		2/26/1999	2/26/1999	2/26/1999						
Complete Area 6 Decon Pond Facility (Closure Project)			4/30/1999	4/30/1999						Y	
Complete Double Tracks Rad Safe Area (TTR) (CADD)			9/30/1999	9/30/1999						Y	
Industrial Sites Mission Completion			3/24/2010								

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Milestone/Activity	Field Milestone Code	Original Date	Baseline Date	Legal Date	Forecast Date	Actual Date	EA	DNFSB	Mgmt. Commit.	Key Decision	Intersite
Project Start			6/30/1997								
Project End			9/30/2014								

## **Milestones - Part II**

Milestone/Activity	Field Milestone Code	Critical Decision	Critical Closure Path	Project Start	Project End	Mission Complete	Tech Risk	Work Scope Risk	Intersite Risk	Cancelled	Milestone Description
Complete 109 F-CLP/D	10-1020										Complete closure plan.
Complete 120 F-CLR/D	02-1000										Complete closure report.
Complete 126 F-CLR/D	02-1010										Complete closure report.
Complete 198 F-CLR/D	02-1020										Complete closure report.
Complete 340 F-CAP/D	09-1000										Complete corrective action plan.
Complete 342 F-CAP/D	09-1010										Complete corrective action plan.
Complete 407 F-CAP/D	03-1000										Complete corrective action plan.
Complete 423 F-CAP/D	06-1000										Complete corrective action plan.
Complete 423 F-CLR/D	06-1010										Complete closure report.
Complete 424 F-CLR/D	03-1010										Complete closure report.
Complete 427 F-CAP/D	04-1000										Complete corrective action plan.
Complete 427 F-CLR/D	04-1010										Complete closure report.
Complete 453 F-CLR/D	07-1000										Complete closure report.
Complete 461 F-CLR/D	07-1010										Complete closure report.
Complete 495 F-CLR/D	07-1020										Complete closure report.
Complete 92 F-CLR/D	10-1000										Complete closure report.
Complete 94 F-CLR/D	10-1010										Complete closure report.

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## **Milestones - Part II**

Milestone/Activity	Field Milestone Code	Critical Decision	Critical Closure Path	Project Start	Project End	Mission Complete	Tech Risk	Work Scope Risk	Intersite Risk	Cancelled	Milestone Description
Complete F-135 CAIP/D	IS2506										Complete corrective action investigation plan.
Complete F-230/320 CAIP	IS0606										Complete corrective action investigation plan.
Complete F-232 CAIP/D	IS0505A										Complete corrective action investigation plan.
Complete F-240 CAIP/D	IS1206										Complete corrective action investigation plan.
Complete F-252 CAIP/D	IS1306										Complete corrective action investigation plan.
Complete F-254 CAIP/D	IS1406										Complete corrective action investigation plan.
Complete F-261 CADD/D	IS0772										Complete corrective action decision document.
Complete F-263 CAIP/D	IS0806										Complete corrective action investigation plan.
Complete F-266 CAIP/D	IS1006										Complete corrective action investigation plan.
Complete F-321 CAIP/D	IS0106										Complete corrective action investigation plan.
Complete F-329 CAIP/D	IS1506										Complete corrective action investigation plan.
Complete F-340 CADD/D	IS1872										Complete corrective action decision document.
Complete F-342 CADD/D	IS1972										Complete corrective action decision document.
Complete F-407 CADD/D	IS0272										Complete corrective action decision document.

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## Milestones - Part II

Milestone/Activity	Field Milestone Code	Critical Decision	Critical Closure Path	Project Start	Project End	Mission Complete	Tech Risk	Work Scope Risk	Intersite Risk	Cancelled	Milestone Description
Complete F-428 CAIP/D	IS0506										Complete corrective action investigation plan.
Complete F-429/406 CAIP	IS1706										Complete corrective action investigation plan.
Complete F-486 CADD/D	IS0472										Complete corrective action decision document.
Complete F-486 CAIP/D	IS0406										Complete corrective action investigation plan.
Complete F-500 CADD/D	IS1172										Complete corrective action decision document.
Complete F-500 CAIP/D	IS1106										Complete corrective action investigation plan.
Complete Area 6 Decon Pond Facility (Closure Project)											Complete closure project.
Complete Double Tracks Rad Safe Area (TTR) (CADD)											Complete corrective action decision document.
Industrial Sites Mission Completion							Y				
Project Start					Y						
Project End						Y					

## Performance Measure Metrics

Category/Subcategory	Units	1997-2006 Total	2007-2070 Total	1997-2070 Total	Actual Pre-1997	Planned 1997	Actual 1997	Planned 1998	Planned 1999	Planned 2000	Planned 2001	Planned 2002	Planned 2003	Planned 2004
<b>RS</b>														
Assess.	NR	268.00	87.00	355.00			1.00	12.00	4.00	23.00	48.00	16.00	67.00	31.0

# ***Project Baseline Summary Report***

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 Project **NV214 / Industrial Sites**

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## **Performance Measure Metrics**

Category/Subcategory	Units	1997-2006 Total	2007-2070 Total	1997-2070 Total	Actual Pre-1997	Planned 1997	Actual 1997	Planned 1998	Planned 1999	Planned 2000	Planned 2001	Planned 2002	Planned 2003	Planned 2004
<b>RS</b>														
<b>Cleanup</b>	NR	340.00	212.00	552.00			9.00	26.00	30.00	7.00	49.00	23.00	85.00	34.00
<b>Fac.</b>														
<b>Decom.- Assess.</b>	NF	3.00	2.00	5.00									2.00	1.00
<b>Fac.</b>														
<b>Decom- Cleanup</b>	NF	4.00	2.00	6.00	1.00			1.00						1.00
<b>LLW</b>														
<b>On-Site Disp.</b>	M3	4,019.00	4,664.00	8,683.00					136.00	19.00	19.00	636.00	235.00	1,049.00
<b>Rem. Waste</b>														
<b>Disposed</b>	M3	582.00	111.00	693.00	0.00		0.00			8.00		2.00	95.00	91.00
<b>Tech.</b>														
<b>Deployed</b>	Ntd	2.00	0.00	2.00					1.00	1.00				
Category/Subcategory	Units	Planned 2004	Planned 2005	Planned 2006	Planned 2007	Planned 2008	Planned 2009	Planned 2010	Planned 2011 - 2015	Planned 2016 - 2020	Planned 2021 - 2025	Planned 2026 - 2030	Planned 2031 - 2035	
<b>RS</b>														
<b>Assess.</b>	NR	31.00	28.00	39.00	51.00	36.00								
<b>RS</b>														
<b>Cleanup</b>	NR	34.00	52.00	34.00	38.00	40.00	69.00	65.00						
<b>Fac.</b>														
<b>Decom.- Assess.</b>	NF	1.00				2.00								
<b>Fac.</b>														
<b>Decom- Cleanup</b>	NF	1.00	1.00	1.00				2.00						

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Category/Subcategory	Units	Planned 2004	Planned 2005	Planned 2006	Planned 2007	Planned 2008	Planned 2009	Planned 2010	Planned 2011 - 2015	Planned 2016 - 2020	Planned 2021 - 2025	Planned 2026 - 2030	Planned 2031 - 2035
Category/Subcategory	Units	Planned 2036 - 2040	Planned 2041 - 2045	Planned 2046 - 2050	Planned 2051 - 2055	Planned 2056 - 2060	Planned 2061 - 2035	Planned 2066 - 2070	Exceptions	Lifecycle Total			
<b>LLW</b>													
On-Site Disp.	M3	1,049.00	1,045.00	880.00	174.00	305.00	270.00	3,915.00					
Rem. Waste													
Disposed	M3	91.00	73.00	313.00	30.00	10.00	55.00	16.00					
Tech.													
Deployed	Ntd												
<b>RS</b>													
Assess.	NR								338.00	719.00			
RS													
Cleanup	NR								159.00	719.00			
Fac.													
Decom.- Assess.	NF								3.00	8.00			
Fac.													
Decom- Cleanup	NF								1.00	8.00			
<b>LLW</b>													
On-Site Disp.	M3								8,547.00				
Rem. Waste													
Disposed	M3								0.00	1,431.00			
Tech.													
Deployed	Ntd								7.00	8.00			

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## Release Sites

Site Code	RSF ID	Change Flag	Description	Class/Subclass Name	Planned Assess. Year	Forecast Assess. Year	Actual Assess. Date	Planned Comp. Year	Forecast Comp. Year	Actual Comp. Date	Acc. Year	No Action	Comp. Status	RAD
NVTS	0960		01-01-01 \ Aboveground Storage Tank	Tanks/Above Ground Storage Tanks				2003	2000			N		N
NVTS	0961		01-02-01 \ Underground Storage Tank	Tanks/Underground Storage Tanks				2003	2003			N		N
NVTS	0962		01-08-01 \ Contaminated Waste Dump	Above Ground Material / Waste/Debris Piles	2005	2005		2006	2006			N		Y
NVTS	0963		01-10-01 \ Shaker Plant	Buildings & Equipment/Other Buildings								N		U
NVTS	0968		01-22-02 \ Drums; Gas Can	Waste/Miscellaneous Surface Debris				1996	1996			N	Pending	U
NVTS	0972		01-23-01 \ Debris; Twisted Metal/Concrete	Waste/Miscellaneous Surface Debris	2004	2004		2006	2006			N		Y
NVTS	0979		01-26-02 \ Lead Sheets; Lead lined pit	Waste/Miscellaneous Surface Debris				2007	2007			N		U
NVTS	0981		01-34-01 \ Underground Inst. House Bunker	Buildings & Equipment/Other Buildings	2004	2004		2006	2006			N		U
NVTS	0982		01-42-01 \ Cond. Release Storage Yd. - East	Above Ground Material / Waste/Storage Yards and Pads	2004	2004		2006	2006			N		Y
NVTS	0983		01-42-02 \ Cond. Release Storage Yd.- West	Above Ground Material / Waste/Storage Yards and Pads	2004	2004		2006	2006			N		Y
NVTS	0986		02-01-01 \ Gas Sampling Tanks (8)	Tanks/Above Ground Storage Tanks				2003	2000			N		U
NVTS	0987		02-01-02 \ Aboveground Storage Tank	Tanks/Above Ground Storage Tanks				2003	2003			N		U
NVTS	0988		02-02-02 \ Underground Storage Tank	Tanks/Underground				2003	2000			N		U

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## Release Sites

Site Code	RSF ID	Change Flag	Description	Class/Subclass Name	Planned Assess. Year	Forecast Assess. Year	Actual Assess. Date	Planned Comp. Year	Forecast Comp. Year	Actual Comp. Date	Acc. Year	No Action	Comp. Status	RAD
				Storage Tanks										
NVTS	0989		02-03-01 \ Sewage Lagoons (2)	Liquid Surface Impoundments/Lagoons								N		U
NVTS	0990		02-04-01 \ Septic Tank (Buried)	Tanks/Septic Tanks	2006	2006		2008	2008			N		U
NVTS	0991		02-05-01 \ UE-2ce Pond	Liquid Surface Impoundments/Holding Ponds	2005	2005		2007	2007			N		U
NVTS	0992		02-08-01 \ U-2bu Subsidence Crater	Waste/Pits		1998	9/24/1998	2000	2000			N		U
NVTS	0993		02-09-01 \ Mud Disposal Area	Liquid Surface Impoundments/Evaporation Ponds / Pits	2005	2005		2007	2007			N		U
NVTS	0995		02-20-01 \ Bitcutter/Postshot Inj. Wells (3)	Waste/Wells (injection, monitoring, etc.)				1999	1997			N	Pending	U
NVTS	0996		02-20-03 \ Wastewater Pit	Liquid Surface Impoundments/Sumps				1999	1997			N	Pending	U
NVTS	0997		02-21-01 \ Epoxy Tar Pit	Waste/Pits	2003	2004		2005	2006			N		U
NVTS	1003		02-22-06 \ Buckets (38)	Waste/Miscellaneous Surface Debris				1996	1996			N	Pending	U
NVTS	1017		02-24-09 \ Battery	Waste/Miscellaneous Surface Debris				1996	1996			N	Pending	U
NVTS	1020		02-26-01 \ Lead (Concrete Box w/ Lining)	Waste/Miscellaneous Surface Debris				2007	2007			N		U
NVTS	1021		02-26-02 \ Lead Pipes/ RAD Area	Waste/Miscellaneous Surface Debris				2007	2007			N		Y
NVTS	1026		02-26-07 \ Gun Turret w/ Lead in Barrel	Waste/Miscellaneous Surface Debris				2007	2007			N		U
NVTS	1029		02-26-10 \ Lead Shot	Waste/Miscellaneous				2007	2004			N		U

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## **Release Sites**

<b>Site Code</b>	<b>RSF ID</b>	<b>Change Flag</b>	<b>Description</b>	<b>Class/Subclass Name</b>	<b>Planned Assess. Year</b>	<b>Forecast Assess. Year</b>	<b>Actual Assess. Date</b>	<b>Planned Comp. Year</b>	<b>Forecast Comp. Year</b>	<b>Actual Comp. Date</b>	<b>Acc. Year</b>	<b>No Action</b>	<b>Comp. Status</b>	<b>RAD</b>
				Surface Debris										
NVTS	1030		02-34-01 \ Instrument Bunker	Buildings & Equipment/Other Buildings	2004	2004		2006	2006			N		U
NVTS	1049		02-42-01 \ Cond Release Storage Yd - North	Above Ground Material / Waste/Storage Yards and Pads	2004	2004		2006	2006			N		Y
NVTS	1050		02-42-02 \ Cond Release Storage Yd - South	Above Ground Material / Waste/Storage Yards and Pads	2004	2004		2006	2006			N		Y
NVTS	1057		02-99-05 \ Material Dump	Above Ground Material / Waste/Debris Piles				2004	2004			N		U
NVTS	1058		02-99-06 \ Material Dump	Above Ground Material / Waste/Debris Piles				2004	2004			N		U
NVTS	1062		02-99-10 \ D-38 Storage Area	Above Ground Material / Waste/Storage Yards and Pads	2004	2004		2006	2006			N		U
NVTS	1064		03-01-01 \ Aboveground Storage Tank	Tanks/Above Ground Storage Tanks								N		U
NVTS	1065		03-01-02 \ Aboveground Storage Tank	Tanks/Above Ground Storage Tanks				2003	2000			N		U
NVTS	1066		03-01-03 \ Aboveground Storage Tank	Tanks/Above Ground Storage Tanks				2003	2003			N		U
NVTS	1067		03-01-04 \ Water Tank, Tanks (5 small)	Tanks/Above Ground Storage Tanks				2003	2003			N		U
NVTS	1072		03-02-01 \ Holding Tank	Tanks/Underground Storage Tanks				2003	2003			N		U
NVTS	1081		03-05-01 \ Leachfield	Liquid Surface Impoundments/Leach	2007	2004		2009	2006			N		U

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## **Release Sites**

<b>Site Code</b>	<b>RSF ID</b>	<b>Change Flag</b>	<b>Description</b>	<b>Class/Subclass Name</b>	<b>Planned Assess. Year</b>	<b>Forecast Assess. Year</b>	<b>Actual Assess. Date</b>	<b>Planned Comp. Year</b>	<b>Forecast Comp. Year</b>	<b>Actual Comp. Date</b>	<b>Acc. Year</b>	<b>No Action</b>	<b>Comp. Status</b>	<b>RAD</b>
Fields														
NVTS	1091		03-08-02 \ Debris; Dirt Berm	Above Ground Material / Waste/Debris Piles	2001	2002		2004	2004			N		U
NVTS	1092		03-08-03 \ Dump Site	Above Ground Material / Waste/Debris Piles	2001	2002		2004	2004			N		U
NVTS	1094		03-09-02 \ Mud Dump Trenches	Liquid Surface Impoundments/Evaporation Ponds / Pits	2005	2005		2007	2007			N		U
NVTS	1100		03-11-01 \ Steam Pipes	Waste/Miscellaneous Surface Debris	2007	2007		2009	2009			N		U
NVTS	1119		03-17-01 \ Waste Consolidation Site 3B	Above Ground Material / Waste/Storage Yards and Pads	2004	2004		2006	2006			N		Y
NVTS	1120		03-20-01 \ Core Storage Holes	Waste/Wells (injection, monitoring, etc.)	2006	2006		2008	2008			N		U
NVTS	1121		03-20-02 \ Decon Pad and Sump	Liquid Surface Impoundments/Sumps	2004	2004		2006	2006			N		Y
NVTS	1123		03-20-04 \ Inj. Wells/Sumps, Oil Stains	Waste/Wells (injection, monitoring, etc.)	2007	2007		2009	2009			N		U
NVTS	1125		03-20-06 \ Waste Disposal /CN-C11	Waste/Wells (injection, monitoring, etc.)	2007	2007		2009	2009			N		U
NVTS	1126		03-20-07 \ Injection Wells (2) - Ud3a/Ud3b	Waste/Wells (injection, monitoring, etc.)	2007	2007		2009	2009			N		U
NVTS	1127		03-20-08 \ Injection Well	Waste/Wells (injection, monitoring, etc.)	2007	2007		2009	2009			N		U
NVTS	1145		03-22-18 \ Drum	Waste/Miscellaneous Surface Debris				1996	1996			N	Pending	U
NVTS	1146		03-22-19 \ Drum; Containers	Waste/Miscellaneous				1996	1996			N	Pending	U

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## **Release Sites**

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				Surface Debris										
NVTS	1155		03-22-28 \ Drums	Waste/Miscellaneous Surface Debris				1996	1996			N	Pending	U
NVTS	1158		03-22-31 \ Drum; Batteries	Waste/Miscellaneous Surface Debris				1996	1996			N	Pending	U
NVTS	1173		03-23-01 \ Contaminated Waste Dump	Above Ground Material / Waste/Debris Piles	2005	2005		2007	2007			N		Y
NVTS	1174		03-23-02 \ Contaminated Waste Dump	Above Ground Material / Waste/Debris Piles	2005	2005		2007	2007			N		Y
NVTS	1176		03-23-05 \ Contamination Burial Site	Waste/Pits	2006	2006		2008	2008			N		Y
NVTS	1177		03-23-06 \ Bucket; Yellow Tagged Bags	Waste/Miscellaneous Surface Debris	2004	2004		2006	2006			N		Y
NVTS	1186		03-24-09 \ Batteries (2)	Waste/Miscellaneous Surface Debris				1996	1996			N	Pending	U
NVTS	1199		03-25-01 \ Oil Spills	Spills and Leaks/Surface Spills	2001			2001	2002			N		U
NVTS	1200		03-25-02 \ Oil Spills	Spills and Leaks/Surface Spills	2001			2001	2002			N		U
NVTS	1205		03-29-01 \ Methyl Alcohol Bottle	Waste/Miscellaneous Surface Debris		2007		2009	2009			N		U
NVTS	1206		03-29-02 \ Acid Box; Chemicals	Waste/Miscellaneous Surface Debris		2007		2009	2009			N		U
NVTS	1207		03-34-01 \ Underground Bunker	Buildings & Equipment/Other Buildings	2004	2004		2006	2006			N		U
NVTS	1208		03-35-01 \ Burn Pit	Waste/Burn Pits	2003	2003		2005	2005			N		U
NVTS	1209		03-42-01 \ Conditional Release Storage Yard	Above Ground Material	2004	2004		2006	2006			N		U

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## **Release Sites**

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				/ Waste/Storage Yards and Pads										
NVTS	1214		03-47-01 \ Vacuum Truck Flushing Pond	Liquid Surface Impoundments/Holding Ponds	2003	2003		2005	2005			N		U
NVTS	1230		03-99-11 \ Spills (Contaminated Soil Mounds)	Above Ground Material / Waste/Debris Piles	2001	2002		2004	2004			N		U
NVTS	1231		03-99-12 \ Spill / Dump (Unknown Material)	Above Ground Material / Waste/Debris Piles	2001	2002		2004	2004			N		U
NVTS	1232		03-99-13 \ Drain and Injection Well	Waste/Wells (injection, monitoring, etc.)	2007	2007		2009	2009			N		U
NVTS	1233		03-99-14 \ Dirt Berm	Above Ground Material / Waste/Debris Piles	2001	2002		2004	2004			N		U
NVTS	1234		03-99-15 \ Dirt Berm / Shaft	Above Ground Material / Waste/Debris Piles	2007	2007		2009	2009			N		U
NVTS	1238		04-01-01 \ Aboveground Storage Tanks (3)	Tanks/Above Ground Storage Tanks				2003	2000			N		U
NVTS	1239		04-01-02 \ Gas Sampling Tank	Tanks/Above Ground Storage Tanks				2003	2000			N		U
NVTS	1240		04-02-01 \ Gas Sampling Tanks (2)	Tanks/Above Ground Storage Tanks				2003	2003			N		U
NVTS	1241		04-08-01 \ RAD Contaminated Dumping Area	Above Ground Material / Waste/Debris Piles	2006	2006		2008	2008			N		Y
NVTS	1242		04-08-02 \ Waste Disposal Site	Above Ground Material / Waste/Debris Piles	2006	2006		2008	2008			N		U
NVTS	1247		04-22-04 \ Drums	Waste/Miscellaneous Surface Debris			2008	2010	2010			N		U
NVTS	1250		04-22-07 \ Buckets; Drums	Waste/Miscellaneous				1996	1996			N	Pending	Y

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## **Release Sites**

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				Surface Debris										
NVTS	1260		04-24-10 \ Battery	Waste/Miscellaneous Surface Debris				1996	1996			N	Pending	U
NVTS	1263		04-26-02 \ Lead on Instrument Bunker	Waste/Miscellaneous Surface Debris				2007	2007			N		U
NVTS	1267		04-99-01 \ Berms	Above Ground Material / Waste/Debris Piles	2006	2006		2008	2008			N		U
NVTS	1268		04-99-02 \ Dump	Above Ground Material / Waste/Debris Piles	2006	2006		2008	2008			N		U
NVTS	1270		04-99-04 \ Trench; Berms	Waste/Trenches / Outfalls	2006	2006		2008	2008			N		U
NVTS	1271		05-01-01 \ Aboveground Storage Tanks (3)	Tanks/Above Ground Storage Tanks				1999	1999	6/16/1999		N		U
NVTS	1272		05-03-01 \ Sewage Leachfield	Liquid Surface Impoundments/Lagoons	2006	2006		2008	2008			N		U
NVTS	1273		05-04-01 \ Septic Tanks (4)	Tanks/Septic Tanks	2006	2006		2008	2008			N		U
NVTS	1274		05-07-01 \ Decon Pad/Sump	Liquid Surface Impoundments/Sumps	2003	2003		2005	2005			N		U
NVTS	1275		05-08-01 \ Debris Pile	Above Ground Material / Waste/Debris Piles	2006	2006		2008	2008			N		U
NVTS	1276		05-08-02 \ Debris Pits	Above Ground Material / Waste/Debris Piles	2006	2006		2008	2008			N		U
NVTS	1277		05-17-01 \ Haz Waste Accum. Site, Buried	Above Ground Material / Waste/Debris Piles	2003	2003		2005	2005			N		U
NVTS	1279		05-18-01 \ Chemical Storage Bunker	Buildings & Equipment/Other Buildings								N		U

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## **Release Sites**

<b>Site Code</b>	<b>RSF ID</b>	<b>Change Flag</b>	<b>Description</b>	<b>Class/Subclass Name</b>	<b>Planned Assess. Year</b>	<b>Forecast Assess. Year</b>	<b>Actual Assess. Date</b>	<b>Planned Comp. Year</b>	<b>Forecast Comp. Year</b>	<b>Actual Comp. Date</b>	<b>Acc. Year</b>	<b>No Action</b>	<b>Comp. Status</b>	<b>RAD</b>
NVTS	1280		05-18-02 \ Chemical Explosives Storage	Buildings & Equipment/Other Buildings	2003	2003		2005	2005			N		U
NVTS	1281		05-19-01 \ Waste Disposal Site (RAD)	Above Ground Material / Waste/Debris Piles	2003	2003		2005	2005			N		Y
NVTS	1282		05-19-02 \ Waste Disposal Site	Above Ground Material / Waste/Debris Piles	2001	2002		2001	2002			N		U
NVTS	1284		05-20-01 \ Open Well	Waste/Wells (injection, monitoring, etc.)	2006	2006		2008	2008			N		U
NVTS	1285		05-20-02 \ Evaporation Pond (Well 2S)	Liquid Surface Impoundments/Evaporation Ponds / Pits	2004	2004		2006	2006			N		U
NVTS	1286		05-21-01 \ Area 5 Retired Mixed Waste Pits	Waste/Pits								N		U
NVTS	1288		05-22-02 \ Drums	Waste/Miscellaneous Surface Debris				1995		10/25/1996		N	Approved	U
NVTS	1289		05-22-03 \ Drum	Waste/Miscellaneous Surface Debris				1995		10/25/1996		N	Approved	U
NVTS	1295		05-22-09 \ Drum	Waste/Miscellaneous Surface Debris				1995		10/25/1996		N	Approved	U
NVTS	1296		05-22-10 \ Drum	Waste/Miscellaneous Surface Debris				1995		10/25/1996		N	Approved	U
NVTS	1297		05-22-11 \ Containers	Waste/Miscellaneous Surface Debris				1995		10/25/1996		N	Approved	U
NVTS	1298		05-22-12 \ Drum	Waste/Miscellaneous Surface Debris				1995		10/25/1996		N	Approved	U
NVTS	1302		05-22-16 \ Drum	Waste/Miscellaneous Surface Debris				1995		10/25/1996		N	Approved	U
NVTS	1304		05-22-18 \ Drum	Waste/Miscellaneous				1995		10/25/1996		N	Approved	U

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				Surface Debris						6				
NVTS	1312		05-22-27 \ Kerosene Cans	Waste/Miscellaneous Surface Debris				1996	1996			N	Pending	U
NVTS	1320		05-22-36 \ Drums (4)	Waste/Miscellaneous Surface Debris				1996	1996			N	Pending	U
NVTS	1322		05-23-01 \ Gravel Gertie	Above Ground Material / Waste/Debris Piles	2004	2004		2006	2006			N		Y
NVTS	1323		05-23-03 \ Vacuum Cleaners (10)	Waste/Miscellaneous Surface Debris				2003	2003			N		Y
NVTS	1325		05-24-02 \ Batteries (2)	Waste/Miscellaneous Surface Debris				1996	1996			N	Pending	U
NVTS	1330		05-33-01 \ Kay Blockhouse	Buildings & Equipment/Other Buildings	2003	2003		2005	2005			N		Y
NVTS	1331		05-35-01 \ Burn Pit	Waste/Burn Pits				2007	2007			N		U
NVTS	1332		05-99-01 \ Fallout Shelters	Buildings & Equipment/Other Buildings				2003	2003			N		U
NVTS	1333		05-99-02 \ Explosive Storage Bunker	Dispersed Surface Contamination/Firing Ranges and Ordnance	2003	2003		2005	2005			N		U
NVTS	1334		05-99-03 \ Iron Casks (2)	Waste/Miscellaneous Surface Debris				1996	1996			N	Pending	U
NVTS	1335		05-99-04 \ Burn Pit	Waste/Burn Pits				2007	2007			N		U
NVTS	1336		05-99-05 \ Combat Tank; Radioactive Material	Waste/Miscellaneous Surface Debris				2003	2003			N		Y
NVTS	1338		06-01-01 \ Tanker Trailers (5) (RAD)	Tanks/Above Ground Storage Tanks				1999	1999	6/16/1999		N		Y

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NVTS	1339		06-01-02 \ Aboveground Storage Tank	Tanks/Above Ground Storage Tanks				2004	2004			N		U
NVTS	1340		06-01-03 \ Aboveground Storage Tank	Tanks/Above Ground Storage Tanks	2003	2003		2005	2005			N		U
NVTS	1342		06-02-01 \ Underground Storage Tank	Tanks/Underground Storage Tanks	2001			2001	2002			N		U
NVTS	1343		06-03-01 \ Sewage Lagoons (3)	Liquid Surface Impoundments/Lagoons	2006	2006		2008	2008			N		U
NVTS	1344		06-03-02 \ Sewage Lagoons (2)	Liquid Surface Impoundments/Lagoons	2006	2006		2008	2008			N		U
NVTS	1345		06-03-03 \ Sewage Lagoons (4)	Liquid Surface Impoundments/Lagoons	2006	2006		2008	2008			N		U
NVTS	1346		06-04-01 \ Decon Pad Septic Tank	Tanks/Septic Tanks				1999	1999	4/28/1999		N		U
NVTS	1347		06-05-01 \ Leachfield	Liquid Surface Impoundments/Leach Fields	2006	2006		2008	2008			N		U
NVTS	1348		06-05-02 \ Area 6 Decon Pond (RCRA)	Liquid Surface Impoundments/Evaporation Ponds / Pits				1999	1999	4/28/1999		N		U
NVTS	1349		06-07-01 \ Decon Pad	Liquid Surface Impoundments/Sumps	2003	2003		2005	2005			N		U
NVTS	1350		06-07-02 \ Decon Pad (Old)	Liquid Surface Impoundments/Sumps								N		U
NVTS	1351		06-07-03 \ Decon Laundry	Liquid Surface Impoundments/Sumps								N		U
NVTS	1353		06-09-01 \ Cement Wash Down	Above Ground Material / Waste/Storage Yards and Pads	2001			2001	2002			N		U

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NVTS	1354		06-13-01 \ Generator Shop	Buildings & Equipment/Other Buildings				1998	1998	1/7/1998		N		U
NVTS	1355		06-14-01 \ Radiation Counting Shield (Lead)	Waste/Miscellaneous Surface Debris				2007	2007			N		U
NVTS	1359		06-17-01 \ Haz Waste Accum. Area -Sump	Liquid Surface Impoundments/Sumps								N		U
NVTS	1360		06-17-02 \ Hazardous Waste Accum. Area	Above Ground Material / Waste/Debris Piles	2004	2004		2006	2006			N		U
NVTS	1362		06-17-04 \ Concrete Wastewater Catch	Liquid Surface Impoundments/Holding Ponds	2006	2006		2008	2008			N		U
NVTS	1366		06-20-03 \ U-6da - U-6df Disposal Holes	Waste/Wells (injection, monitoring, etc.)	2006	2006		2008	2008			N		U
NVTS	1367		06-22-03 \ Drums (4)	Waste/Miscellaneous Surface Debris				1996	1996			N	Pending	U
NVTS	1368		06-22-04 \ Drums (8)	Waste/Miscellaneous Surface Debris				1996	1996			N	Pending	U
NVTS	1385		06-22-22 \ Drums (2)	Waste/Miscellaneous Surface Debris				1996	1996			N	Pending	U
NVTS	1396		06-22-34 \ Drum	Waste/Miscellaneous Surface Debris				1996	1996			N	Pending	U
NVTS	1402		06-23-01 \ Leachfield Drain Pipe	Liquid Surface Impoundments/Leach Fields	2006	2006		2008	2008			N		Y
NVTS	1404		06-23-04 \ Hot Park	Tanks/Above Ground Storage Tanks				2007	2007			N		Y
NVTS	1425		06-47-01 \ Steam Cleaning Effluent Ponds	Liquid Surface Impoundments/Evaporat				1998	1998	1/7/1998		N		U

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				ion Ponds / Pits										
NVTS	1426		06-99-01 \ Tony Event Test Area	Above Ground Material / Waste/Debris Piles				2007	2007			N		U
NVTS	1428		07-01-01 \ Aboveground Storage Tank	Tanks/Above Ground Storage Tanks				2003	2000			N		U
NVTS	1429		07-01-02 \ Aboveground Storage Tanks	Tanks/Above Ground Storage Tanks				2003	2000			N		U
NVTS	1430		07-02-01 \ Underground Storage Tanks	Tanks/Underground Storage Tanks				2003	2003			N		U
NVTS	1431		07-02-02 \ Underground Storage Tank	Tanks/Underground Storage Tanks				2003	2003			N		U
NVTS	1432		07-02-03 \ Underground Storage Tank	Tanks/Underground Storage Tanks				2003	2003			N		U
NVTS	1433		07-08-01 \ Dump Site	Above Ground Material / Waste/Debris Piles	2005	2005		2007	2007			N		U
NVTS	1439		07-19-01 \ Contaminated Waste Dump	Above Ground Material / Waste/Debris Piles	2005	2005		2007	2007			N		Y
NVTS	1447		07-22-09 \ Drums (2)	Waste/Miscellaneous Surface Debris				1996	1996			N	Pending	U
NVTS	1451		07-23-01 \ Radioactive Contaminated Area	Above Ground Material / Waste/Debris Piles	2005	2005		2007	2007			N		Y
NVTS	1452		07-23-02 \ Contaminated Waste Dump	Above Ground Material / Waste/Debris Piles	2007	2007		2009	2009			N		Y
NVTS	1458		07-24-06 \ Battery	Waste/Miscellaneous Surface Debris				1995		10/25/1996		N	Approved	U
NVTS	1466		07-99-04 \ Gas Sampling Tank	Tanks/Above Ground Storage Tanks				2003	2000			N		U
NVTS	1467		07-99-05 \ Gas Sampling Tanks (2)	Tanks/Above Ground				2003	2000			N		U

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				Storage Tanks										
NVTS	1469		08-01-01 \ Storage Tank	Tanks/Above Ground Storage Tanks				2003	2003			N		U
NVTS	1470		08-01-02 \ Aboveground Storage Tank	Tanks/Above Ground Storage Tanks				2003	2000			N		U
NVTS	1471		08-01-03 \ Aboveground Storage Tank	Tanks/Above Ground Storage Tanks				2003	2000			N		U
NVTS	1472		08-02-01 \ Underground Storage Tank	Tanks/Underground Storage Tanks				2003	2003			N		U
NVTS	1476		08-20-01 \ Injection Well	Waste/Wells (injection, monitoring, etc.)	2007	2007		2009	2009			N		U
NVTS	1502		09-01-01 \ Aboveground Storage Tank	Tanks/Above Ground Storage Tanks				2003	2003			N		U
NVTS	1503		09-03-01 \ Sewage Pit	Liquid Surface Impoundments/Lagoons	2007	2007		2009	2009			N		U
NVTS	1504		09-05-01 \ Leachfield	Liquid Surface Impoundments/Leach Fields	2005	2005		2007	2007			N		U
NVTS	1507		09-20-01 \ Injection Well	Waste/Wells (injection, monitoring, etc.)	2007	2007		2009	2009			N		U
NVTS	1508		09-20-02 \ Injection Well	Waste/Wells (injection, monitoring, etc.)	2007	2007		2009	2009			N		U
NVTS	1509		09-20-03 \ Injection Well	Waste/Wells (injection, monitoring, etc.)	2007	2007		2009	2009			N		U
NVTS	1512		09-22-01 \ Drum	Waste/Miscellaneous Surface Debris				1996	1996			N	Pending	U
NVTS	1517		09-22-06 \ Drum	Waste/Miscellaneous Surface Debris				1996	1996			N	Pending	U

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NVTS	1528		09-22-17 \ Drum	Waste/Miscellaneous Surface Debris				1996	1996			N	Pending	U
NVTS	1532		09-23-01 \ Mound	Waste/Miscellaneous Surface Debris	2006	2006		2008	2008			N		Y
NVTS	1533		09-23-02 \ Drilling Mud Disposal Crater	Liquid Surface Impoundments/Evaporation Ponds / Pits	2007	2007		2009	2009			N		Y
NVTS	1534		09-23-05 \ Rad Contamination Waste Site	Waste/Miscellaneous Surface Debris	2005	2005		2007	2007			N		Y
NVTS	1535		09-23-07 \ Radioactive Contaminated Material	Waste/Miscellaneous Surface Debris	2007	2007		2009	2009			N		Y
NVTS	1536		09-23-08 \ Buried Radioactive Material	Waste/Miscellaneous Surface Debris	2007	2007		2009	2009			N		Y
NVTS	1537		09-23-09 \ Buried Radioactive Material	Waste/Miscellaneous Surface Debris	2007	2007		2009	2009			N		Y
NVTS	1545		09-34-01 \ Underground Detection Station	Buildings & Equipment/Other Buildings	2005	2005		2007	2007			N		U
NVTS	1553		09-99-06 \ Gas Sampling Assembly	Waste/Miscellaneous Surface Debris				2003	2003			N		U
NVTS	1555		10-02-01 \ Underground Storage Tank	Tanks/Underground Storage Tanks				2003	2003			N		U
NVTS	1566		10-22-04 \ Drums (2)	Waste/Miscellaneous Surface Debris				1996	1996			N	Pending	U
NVTS	1577		10-22-15 \ Drum	Waste/Miscellaneous Surface Debris				1996	1996			N	Pending	U
NVTS	1593		10-23-01 \ Metal Debris (RAD)	Waste/Miscellaneous Surface Debris				2006	2006			N		Y

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NVTS	1608		10-99-02 \ Gas Cylinder	Waste/Miscellaneous Surface Debris				1996	1996			N	Pending	U
NVTS	1610		11-02-01 \ Underground Centrifuge	Tanks/Underground Storage Tanks	2001			2001	2002			N		U
NVTS	1611		11-02-02 \ Underground Storage Tank; AST	Tanks/Underground Storage Tanks	2001			2001	2002			N		U
NVTS	1612		11-04-01 \ Sewage Pit; Septic Tank	Liquid Surface Impoundments/Lagoons	2006	2006		2008	2008			N		U
NVTS	1622		11-99-01 \ Bomb casing	Dispersed Surface Contamination/Firing Ranges and Ordnance	2004	2004		2006	2006			N		U
NVTS	1623		12-01-01 \ Aboveground Storage Tank	Tanks/Above Ground Storage Tanks	2001			2001	2002			N		U
NVTS	1624		12-01-02 \ Aboveground Storage Tank	Tanks/Above Ground Storage Tanks	2001			2001	2002			N		U
NVTS	1625		12-01-06 \ Aboveground Storage Tank	Tanks/Above Ground Storage Tanks	2001			2001	2002			N		U
NVTS	1626		12-01-07 \ Aboveground Storage Tank	Tanks/Above Ground Storage Tanks	2001			2001	2002			N		U
NVTS	1627		12-01-08 \ Aboveground Storage Tanks (2)	Tanks/Above Ground Storage Tanks	2001			2001	2002			N		U
NVTS	1633		12-04-02 \ Septic Tanks	Tanks/Septic Tanks	2005	2005		2007	2007			N		U
NVTS	1634		12-04-03 \ Septic Tank	Tanks/Septic Tanks	2005	2005		2007	2007			N		U
NVTS	1635		12-06-04 \ Muckpile	Above Ground Material / Waste/Muck Piles	2007	2007		2009	2009			N		U
NVTS	1636		12-06-05 \ Radioactive Material	Above Ground Material / Waste/Muck Piles	2007	2007		2009	2009			N		Y

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NVTS	1637		12-06-07 \ Muckpile	Above Ground Material / Waste/Muck Piles	2007	2007		2009	2009			N		U
NVTS	1638		12-06-08 \ Muckpile	Above Ground Material / Waste/Muck Piles	2007	2007		2009	2009			N		U
NVTS	1639		12-06-09 \ Muckpile	Above Ground Material / Waste/Muck Piles		2007		2009	2009			N		U
NVTS	1640		12-08-02 \ Contaminated Waste Dump	Above Ground Material / Waste/Debris Piles	2003	2003		2005	2005			N		U
NVTS	1641		12-12-01 \ Change House Boiler	Buildings & Equipment/Equipment				2003	2003			N		U
NVTS	1647		12-20-01 \ Injection Well	Waste/Wells (injection, monitoring, etc.)	2007	2007		2009	2009			N		U
NVTS	1648		12-22-01 \ Drum	Waste/Miscellaneous Surface Debris				1996	1996			N	Pending	U
NVTS	1658		12-22-35 \ Drum	Waste/Miscellaneous Surface Debris				1996	1996			N	Pending	U
NVTS	1659		12-22-36 \ Drums (6), Canister	Waste/Miscellaneous Surface Debris				1996	1996			N	Pending	U
NVTS	1663		12-23-05 \ Ponds	Liquid Surface Impoundments/Evaporation Ponds / Pits	2007	2007		2009	2009			N		Y
NVTS	1664		12-23-07 \ Radioactive Waste Area	Waste/Miscellaneous Surface Debris	2007	2007		2009	2009			N		Y
NVTS	1669		12-24-07 \ Battery	Waste/Miscellaneous Surface Debris				1996	1996			N	Pending	U
NVTS	1673		12-24-11 \ Battery	Waste/Miscellaneous Surface Debris				1996	1996			N	Pending	U
NVTS	1676		12-24-15 \ Battery	Waste/Miscellaneous				1996	1996			N	Pending	U

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				Surface Debris										
NVTS	1679		12-24-20 \ Batteries	Waste/Miscellaneous Surface Debris				1996	1996			N	Pending	U
NVTS	1690		12-28-03 \ Radioactive Contamination Area	Dispersed Surface Contamination/Above Ground Tests	2004	2004		2006	2006			N		Y
NVTS	1691		12-28-05 \ Radioactive Contamination Area	Dispersed Surface Contamination/Above Ground Tests	2007	2007		2009	2009			N		Y
NVTS	1692		12-28-06 \ Tunnel Portal	Above Ground Material / Waste/Debris Piles	2007	2007		2009	2009			N		U
NVTS	1693		12-28-07 \ Tunnel Portal	Above Ground Material / Waste/Debris Piles	2007	2007		2009	2009			N		U
NVTS	1694		12-28-08 \ Tunnel Portal	Above Ground Material / Waste/Debris Piles	2006	2006		2008	2008			N		U
NVTS	1695		12-29-06 \ Chemicals Facility	Buildings & Equipment/Other Buildings				2005	2005			N		U
NVTS	1698		12-46-01 \ Bottled Gas Storage	Waste/Miscellaneous Surface Debris								N		U
NVTS	1700		12-47-01 \ Waste Water Pond	Liquid Surface Impoundments/Evaporation Ponds / Pits	2006	2006		2008	2008			N		U
NVTS	1706		12-99-07 \ Mud Dump	Liquid Surface Impoundments/Evaporation Ponds / Pits	2003	2003		2005	2005			N		U
NVTS	1709		12-99-10 \ Storage Flatcar	Waste/Miscellaneous Surface Debris				2005	2005			N		U
NVTS	1713		14-23-01 \ LTU-6 Test Area	Underground Test	2003	2003		2005	2005			N		Y

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<b>Site Code</b>	<b>RSF ID</b>	<b>Change Flag</b>	<b>Description</b>	<b>Class/Subclass Name</b>	<b>Planned Assess. Year</b>	<b>Forecast Assess. Year</b>	<b>Actual Assess. Date</b>	<b>Planned Comp. Year</b>	<b>Forecast Comp. Year</b>	<b>Actual Comp. Date</b>	<b>Acc. Year</b>	<b>No Action</b>	<b>Comp. Status</b>	<b>RAD</b>
Area/Underground Test Areas														
NVTS	1715		14-37-01 \ Sump	Liquid Surface Impoundments/Sumps	2003	2003		2005	2005			N		U
NVTS	1716		15-01-02 \ Aboveground Storage Tanks	Tanks/Above Ground Storage Tanks				1998		4/22/1998		N		U
NVTS	1717		15-01-03 \ Aboveground Storage Tank	Tanks/Above Ground Storage Tanks	2006	2006		2008	2008			N		U
NVTS	1718		15-01-04 \ Cement Cistern	Tanks/Above Ground Storage Tanks	2001			2001	2002			N		U
NVTS	1719		15-01-05 \ Aboveground Storage Tank	Tanks/Above Ground Storage Tanks	2001			2001	2002			N		U
NVTS	1720		15-01-06 \ Aboveground Storage Tank	Tanks/Above Ground Storage Tanks				1998		4/22/1998		N		U
NVTS	1721		15-02-01 \ Irrigation Piping	Tanks/Underground Storage Tanks				2003	2006			N		U
NVTS	1722		15-04-01 \ Septic Tank	Tanks/Septic Tanks	2006	2006		2008	2008			N		U
NVTS	1723		15-05-01 \ Leachfield	Liquid Surface Impoundments/Leach Fields	2006	2006		2008	2008			N		U
NVTS	1724		15-09-01 \ Cement Mudpit	Liquid Surface Impoundments/Holding Ponds	2004	2004		2006	2006			N		U
NVTS	1728		15-18-01 \ Chemical Storage Drums (4)	Waste/Miscellaneous Surface Debris				2004	2004			N		U
NVTS	1729		15-19-01 \ Waste Disposal Site	Above Ground Material / Waste/Debris Piles				1998	1998	4/22/1998		N		U
NVTS	1746		15-22-18 \ Drums (2)	Waste/Miscellaneous				1996	1996			N	Pending	U

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			Surface Debris											
NVTS	1759		15-23-01 \ Contaminated Waste Well	Waste/Wells (injection, monitoring, etc.)	2006	2006		2008	2008			N		Y
NVTS	1760		15-23-03 \ Rad. Contaminated sump, piping	Liquid Surface Impoundments/Sumps	2006	2006		2008	2008			N		Y
NVTS	1761		15-24-01 \ Battery	Waste/Miscellaneous Surface Debris				1996	1996			N	Pending	U
NVTS	1771		15-28-01 \ Mine Portals	Above Ground Material / Waste/Debris Piles	2006	2006		2008	2008			N		U
NVTS	1772		15-28-02 \ Open Shaft	Above Ground Material / Waste/Debris Piles								N		U
NVTS	1773		15-28-03 \ Mine Portal	Above Ground Material / Waste/Debris Piles	2004	2004		2006	2006			N		U
NVTS	1774		15-29-01 \ Drums; Cans	Waste/Miscellaneous Surface Debris				1996	1996			N	Pending	U
NVTS	1775		15-99-01 \ Gas Bottle	Waste/Miscellaneous Surface Debris				1996	1996			N	Pending	U
NVTS	1777		16-02-02 \ Underground Storage Tank	Tanks/Underground Storage Tanks				2003	2003			N		U
NVTS	1778		16-02-03 \ Underground Storage Tank	Tanks/Underground Storage Tanks				2003	2003			N		U
NVTS	1779		16-02-04 \ Underground Storage Tank	Tanks/Underground Storage Tanks				2003	2003			N		U
NVTS	1780		16-04-01 \ Septic Tanks (3)	Tanks/Septic Tanks	2003	2003		2005	2005			N		U
NVTS	1781		16-04-02 \ Manhole	Tanks/Septic Tanks	2003	2003		2005	2005			N		U
NVTS	1782		16-04-03 \ Sewer Pipes	Tanks/Septic Tanks	2003	2003		2005	2005			N		U
NVTS	1784		16-20-01 \ Injection Well	Waste/Wells (injection,	2007	2007		2009	2009			N		U

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<b>Site Code</b>	<b>RSF ID</b>	<b>Change Flag</b>	<b>Description</b>	<b>Class/Subclass Name</b>	<b>Planned Assess. Year</b>	<b>Forecast Assess. Year</b>	<b>Actual Assess. Date</b>	<b>Planned Comp. Year</b>	<b>Forecast Comp. Year</b>	<b>Actual Comp. Date</b>	<b>Acc. Year</b>	<b>No Action</b>	<b>Comp. Status</b>	<b>RAD</b>
				monitoring, etc.)										
NVTS	1785		16-20-02 \ Injection Well	Waste/Wells (injection, monitoring, etc.)	2007	2007		2009	2009			N		U
NVTS	1790		16-24-05 \ Battery	Waste/Miscellaneous Surface Debris				1996	1996			N	Pending	U
NVTS	1794		16-99-04 \ Fuel Line (Buried)	Spills and Leaks/Pipeline Leaks	2001			2001	2002			N		N
NVTS	1795		16-99-05 \ Gas Line	Spills and Leaks/Pipeline Leaks	2001			2001	2002			N		N
NVTS	1801		18-01-02 \ Aboveground Storage Tank	Tanks/Above Ground Storage Tanks	2001			2001	2002			N		U
NVTS	1803		18-02-01 \ Underground Storage Tanks (2)	Tanks/Underground Storage Tanks				2003	2000			N		U
NVTS	1804		18-02-02 \ Underground Storage Tank	Tanks/Underground Storage Tanks				2003	2000			N		U
NVTS	1805		18-03-01 \ Sewage Lagoon	Liquid Surface Impoundments/Lagoons	2005	2005		2007	2007			N		U
NVTS	1809		18-19-01 \ Maintenance Disposal Areas	Above Ground Material / Waste/Debris Piles	2004	2004		2006	2006			N		U
NVTS	1811		18-22-02 \ Drums (3)	Waste/Miscellaneous Surface Debris				1996	1996			N	Pending	U
NVTS	1818		18-22-09 \ Drums (10)	Waste/Miscellaneous Surface Debris				1996	1996			N	Pending	U
NVTS	1819		18-22-10 \ Drum	Waste/Miscellaneous Surface Debris				1996	1996			N	Pending	U
NVTS	1821		18-22-12 \ Drum	Waste/Miscellaneous Surface Debris				1996	1996			N	Pending	U
NVTS	1822		18-22-13 \ Drum	Waste/Miscellaneous				1996	1996			N	Pending	U

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<b>Site Code</b>	<b>RSF ID</b>	<b>Change Flag</b>	<b>Description</b>	<b>Class/Subclass Name</b>	<b>Planned Assess. Year</b>	<b>Forecast Assess. Year</b>	<b>Actual Assess. Date</b>	<b>Planned Comp. Year</b>	<b>Forecast Comp. Year</b>	<b>Actual Comp. Date</b>	<b>Acc. Year</b>	<b>No Action</b>	<b>Comp. Status</b>	<b>RAD</b>
				Surface Debris										
NVTS	1823		18-22-14 \ Drum	Waste/Miscellaneous Surface Debris				1996	1996			N	Pending	U
NVTS	1826		18-22-17 \ Bucket	Waste/Miscellaneous Surface Debris				1996	1996			N	Pending	U
NVTS	1835		18-24-03 \ Battery	Waste/Miscellaneous Surface Debris				1996	1996			N	Pending	U
NVTS	1852		18-35-01 \ Burn Pit	Waste/Burn Pits				2007	2007			N		U
NVTS	1854		18-99-01 \ Military Tank	Waste/Miscellaneous Surface Debris				2003	2003			N		U
NVTS	1855		18-99-02 \ Military Jeeps (2)	Waste/Miscellaneous Surface Debris				2003	2003			N		U
NVTS	1856		18-99-03 \ Wax Piles/Oil Stain	Spills and Leaks/Surface Spills	2005	2005		2007	2007			N		U
NVTS	1857		18-99-04 \ Military Tank	Waste/Miscellaneous Surface Debris				2003	2003			N		U
NVTS	1858		18-99-05 \ Core in boxes	Waste/Miscellaneous Surface Debris				2003	2003			N		U
NVTS	1859		18-99-06 \ Core in boxes	Waste/Miscellaneous Surface Debris				2003	2003			N		U
NVTS	1860		18-99-07 \ Core	Waste/Miscellaneous Surface Debris				2003	2003			N		U
NVTS	1861		18-99-08 \ Core in boxes	Waste/Miscellaneous Surface Debris				2003	2003			N		U
NVTS	1862		18-99-09 \ Sewer Line (Exposed)	Liquid Surface Impoundments/Lagoons	2005	2005		2007	2007			N		U
NVTS	1863		18-99-10 \ Ammunition Dump	Dispersed Surface Contamination/Firing	2004	2004		2006	2006			N		U

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				Ranges and Ordnance										
NVTS	1874		19-19-01 \ Trash Pit	Waste/Pits		2007		2009	2009			N		U
NVTS	1875		19-19-02 \ Trash Pit	Waste/Pits		2007		2009	2009			N		U
NVTS	1876		19-19-03 \ Mud Plant Disposal site	Waste/Landfills	2007	2007		2009	2009			N		U
NVTS	1879		19-22-02 \ Drums (3)	Waste/Miscellaneous Surface Debris				2010				N		U
NVTS	1881		19-22-04 \ Drums (3)	Waste/Miscellaneous Surface Debris				2010				N		U
NVTS	1892		19-22-17 \ Drum	Waste/Miscellaneous Surface Debris				1996	1996			N	Pending	U
NVTS	1893		19-22-19 \ Drum	Waste/Miscellaneous Surface Debris				1996	1996			N	Pending	U
NVTS	1900		19-22-27 \ Metal Cans	Waste/Miscellaneous Surface Debris				1996	1996			N	Pending	U
NVTS	1903		19-23-02 \ Radioactive Contamination Area	Above Ground Material / Waste/Debris Piles	2007	2007		2009	2009			N		Y
NVTS	1904		19-23-03 \ Cellar with casing	Waste/Wells (injection, monitoring, etc.)	2007	2007		2009	2007			N		Y
NVTS	1925		19-29-02 \ Bag of Battery Fluid	Waste/Miscellaneous Surface Debris				1996	1996			N	Pending	U
NVTS	1931		19-99-01 \ Pile; Unknown Material	Above Ground Material / Waste/Debris Piles	2003	2003		2005	2005			N		U
NVTS	1932		19-99-02 \ Gas Cylinder	Waste/Miscellaneous Surface Debris				1996	1996			N	Pending	U
NVTS	1933		19-99-03 \ Gas Cylinder	Waste/Miscellaneous Surface Debris				1996	1996			N	Pending	U
NVTS	1934		19-99-04 \ Gas Cylinder	Waste/Miscellaneous				1996	1996			N	Pending	U

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				Surface Debris										
NVTS	1939		19-99-09 \ Gas Bottles	Waste/Miscellaneous Surface Debris				1996	1996			N	Pending	U
NVTS	1941		19-99-11 \ Pile; Unknown Material	Above Ground Material / Waste/Debris Piles	2003	2003		2005	2005			N		U
NVTS	1942		20-02-01 \ Underground Storage Tank	Tanks/Underground Storage Tanks				2003	2003			N		U
NVTS	1943		20-02-02 \ Underground Storage Tanks	Tanks/Underground Storage Tanks				2003	2003			N		U
NVTS	1944		20-02-03 \ Underground Storage Tank	Tanks/Underground Storage Tanks				2003	2003			N		U
NVTS	1945		20-05-01 \ Leachfield; Septic Tank	Tanks/Septic Tanks	2006	2006		2008	2008			N		U
NVTS	1954		20-09-09 \ Mud Plant Disposal Site	Liquid Surface Impoundments/Evaporation Ponds / Pits	2007	2007		2009	2009			N		U
NVTS	1960		20-19-01 \ Waste Disposal Site	Above Ground Material / Waste/Debris Piles				2008	2008			N		U
NVTS	1961		20-20-01 \ Injection Well	Waste/Wells (injection, monitoring, etc.)	2007	2007		2009	2009			N		U
NVTS	1962		20-20-02 \ Injection Well	Waste/Wells (injection, monitoring, etc.)	2007	2007		2009	2009			N		U
NVTS	1963		20-20-03 \ Injection Well	Waste/Wells (injection, monitoring, etc.)	2007	2007		2009	2009			N		U
NVTS	1964		20-20-04 \ Injection Well	Waste/Wells (injection, monitoring, etc.)	2007	2007		2009	2009			N		U
NVTS	1965		20-20-05 \ Injection Well	Waste/Wells (injection, monitoring, etc.)	2007	2007		2009	2009			N		U

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NVTS	1968		20-22-03 \ Drums	Waste/Miscellaneous Surface Debris		2008		2010	2010			N		U
NVTS	1975		20-22-10 \ Drum	Waste/Miscellaneous Surface Debris		2008		2010	2010			N		U
NVTS	1977		20-22-12 \ Drums (2)	Waste/Miscellaneous Surface Debris				1996	1996			N	Pending	U
NVTS	1985		20-22-20 \ Drum	Waste/Miscellaneous Surface Debris		2008		2010	2010			N		U
NVTS	1990		20-22-25 \ Drums (5)	Waste/Miscellaneous Surface Debris				1996	1996			N	Pending	U
NVTS	2002		20-24-06 \ Batteries (4)	Waste/Miscellaneous Surface Debris				1996	1996			N	Pending	U
NVTS	2019		20-99-03 \ Drilling Mud	Liquid Surface Impoundments/Evaporation Ponds / Pits	2007	2007		2009	2009			N		U
NVTS	2021		20-99-05 \ Tar Residue	Spills and Leaks/Surface Spills	2001			2001	2002			N		U
NVTS	2023		22-02-01 \ Underground Storage Tank	Tanks/Underground Storage Tanks		2008		2010	1999			N		U
NVTS	2024		22-02-02 \ Buried UST Piping	Tanks/Underground Storage Tanks	2002	2002		2003	2003			N		U
NVTS	2025		22-03-01 \ Sewage Lagoon	Liquid Surface Impoundments/Lagoons	2000	2000		2001	2001			N		U
NVTS	2026		22-03-02 \ Sewage Lagoons	Liquid Surface Impoundments/Lagoons								N		U
NVTS	2028		22-19-02 \ Trash Dump	Above Ground Material / Waste/Debris Piles		2008		2010	1999			N		U
NVTS	2030		22-19-05 \ Maintenance/ Disposal Area	Above Ground Material	2002	2002		2003	2003			N		U

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			/ Waste/Debris Piles											
NVTS	2037		22-99-04 \ Radioactive Waste Dump	Above Ground Material / Waste/Debris Piles	2001	2002		2001				N		Y
NVTS	2038		22-99-05 \ Fuel Storage Area	Tanks/Above Ground Storage Tanks	2000	2000	7/29/1999	2001	2001			N		U
NVTS	2040		23-01-01 \ Aboveground Storage Tank	Tanks/Above Ground Storage Tanks				2003	2003			N		U
NVTS	2043		23-02-02 \ Underground Storage Tank	Tanks/Underground Storage Tanks	2002	2002		2003	2003			N		U
NVTS	2044		23-02-03 \ Underground Storage Tank	Tanks/Underground Storage Tanks			1/21/1998	1998	1998	5/4/1998		N		U
NVTS	2046		23-02-05 \ Underground Storage Tank	Tanks/Underground Storage Tanks	2002	2002		2003	2003			N		U
NVTS	2048		23-02-07 \ Underground Storage Tank	Tanks/Underground Storage Tanks	2002	2002		2003	2003			N		U
NVTS	2049		23-02-08 \ Underground Storage Tank	Tanks/Underground Storage Tanks	2003	2003		2005	2005			N		U
NVTS	2050		23-03-01 \ Sewage Lagoons	Liquid Surface Impoundments/Lagoons								N		U
NVTS	2051		23-05-01 \ Leachfield (Building 650)	Liquid Surface Impoundments/Leach Fields	1998	1998	9/5/1997	1999	1999	10/28/1998		N		U
NVTS	2052		23-05-02 \ Leach Pit	Liquid Surface Impoundments/Leach Fields	2001	2002		2002	2002			N		U
NVTS	2053		23-05-03 \ Leachfield/Sump	Liquid Surface Impoundments/Leach Fields								N		U

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NVTS	2054		23-12-01 \ Boiler (2)	Buildings & Equipment/Equipment								N		U
NVTS	2055		23-17-01 \ Hazardous Waste Storage Area	Above Ground Material / Waste/Debris Piles	2002	2002		2003	2003			N		U
NVTS	2056		23-18-01 \ Hazardous Chemical Storage	Buildings & Equipment/Other Buildings		2008		2010	1999			N		U
NVTS	2057		23-18-02 \ Hazardous Chemical Storage	Buildings & Equipment/Other Buildings		2008		2010	1999			N		U
NVTS	2058		23-20-01 \ Injection Well	Waste/Wells (injection, monitoring, etc.)	2004	2004		2006	2006			N		U
NVTS	2059		23-20-02 \ Injection Well	Waste/Wells (injection, monitoring, etc.)	2004	2004		2006	2006			N		U
NVTS	2068		23-25-03 \ Soil Staining	Spills and Leaks/Surface Spills		2007	2007		2009	2009		N		U
NVTS	2075		23-99-02 \ Burn Pit	Waste/Burn Pits								N		U
NVTS	2076		23-99-04 \ Salvage Yard	Above Ground Material / Waste/Scrap Yards								N		U
NVTS	2077		25-01-01 \ Aboveground Storage Tanks (2)	Tanks/Above Ground Storage Tanks			7/2/1998	1999	1999	1/20/1999		N		U
NVTS	2078		25-01-02 \ Aboveground Storage Tank	Tanks/Above Ground Storage Tanks			7/2/1998	1999	1999	1/20/1999		N		U
NVTS	2079		25-01-03 \ Aboveground Storage Tank	Tanks/Above Ground Storage Tanks			7/2/1998	1999	1999	1/20/1999		N		U
NVTS	2080		25-01-04 \ Aboveground Storage Tank	Tanks/Above Ground Storage Tanks			7/2/1998	1999	1999	1/20/1999		N		U
NVTS	2081		25-01-05 \ Aboveground Storage Tank	Tanks/Above Ground	2003	2003		2004	2004			N		U

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				Storage Tanks										
NVTS	2082		25-01-06 \ Aboveground Storage Tank	Tanks/Above Ground Storage Tanks				2003	2003			N		U
NVTS	2083		25-01-07 \ Aboveground Storage Tank	Tanks/Above Ground Storage Tanks				2003	2003			N		U
NVTS	2084		25-01-08 \ Aboveground Storage Tank	Tanks/Above Ground Storage Tanks			7/2/1998	1999	1999	1/20/1999		N		U
NVTS	2085		25-01-09 \ Aboveground Storage Tank	Tanks/Above Ground Storage Tanks				2003	2000			N		U
NVTS	2086		25-01-10 \ Aboveground Storage Tank	Tanks/Above Ground Storage Tanks								N		U
NVTS	2087		25-01-11 \ Aboveground Storage Tank	Tanks/Above Ground Storage Tanks				2003	2000			N		U
NVTS	2088		25-01-12 \ Aboveground Storage Tank	Tanks/Above Ground Storage Tanks								N		U
NVTS	2089		25-01-13 \ Aboveground Storage Tank	Tanks/Above Ground Storage Tanks								N		U
NVTS	2090		25-01-14 \ Contaminated Storage Tank	Tanks/Above Ground Storage Tanks				2003	2000			N		U
NVTS	2091		25-02-01 \ Underground Storage Tanks	Tanks/Underground Storage Tanks	2000	2000		2001	2001			N		U
NVTS	2092		25-02-02 \ Underground Storage Tank	Tanks/Underground Storage Tanks	2003	2003		2004	2004			N		U
NVTS	2093		25-02-03 \ Underground Electrical Vault	Tanks/Underground Storage Tanks	2000	2000		2001	2001			N		U
NVTS	2096		25-02-06 \ Underground Storage Tank	Tanks/Underground Storage Tanks	2008	2008		2010	2010			N		N
NVTS	2100		25-02-10 \ Underground Storage Tank	Tanks/Underground	2000	2000		2001	2001			N		U

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				Storage Tanks										
NVTS	2102		25-03-02 \ Sewage Lagoon	Liquid Surface Impoundments/Lagoons								N		U
NVTS	2103		25-03-03 \ Sewage Lagoon	Liquid Surface Impoundments/Lagoons								N		U
NVTS	2104		25-03-04 \ Sewage Lagoon System	Liquid Surface Impoundments/Lagoons								N		U
NVTS	2105		25-04-01 \ Septic Tank/ System	Tanks/Septic Tanks	2003	2003		2005	2005			N		U
NVTS	2106		25-04-02 \ Septic Tank/ System	Tanks/Septic Tanks								N		U
NVTS	2107		25-04-03 \ Septic Tank/ System	Tanks/Septic Tanks	2003	2003		2005	2005			N		U
NVTS	2108		25-04-04 \ Septic Tank/ System	Tanks/Septic Tanks	2003	2003		2005	2005			N		U
NVTS	2109		25-04-05 \ Septic Tank/ System	Tanks/Septic Tanks	2000	1999		2001	2000			N		U
NVTS	2110		25-04-06 \ Setic Tanks (2)	Tanks/Septic Tanks	2003	2003		2005	2005			N		U
NVTS	2111		25-04-07 \ Septic Tank/ System	Tanks/Septic Tanks	2003	2003		2005	2005			N		U
NVTS	2112		25-04-08 \ Septic Tank/ System	Tanks/Septic Tanks	2003	2003		2005	2005			N		U
NVTS	2113		25-04-09 \ Septic Tank/ System	Tanks/Septic Tanks	2003	2003		2005	2005			N		U
NVTS	2114		25-04-10 \ Septic Tank/ System	Tanks/Septic Tanks	2003	2003		2005	2005			N		U
NVTS	2115		25-05-01 \ Leachfield	Liquid Surface Impoundments/Leach Fields	2000	1999		2001	2001			N		U
NVTS	2116		25-05-02 \ Leachfield	Liquid Surface Impoundments/Leach Fields								N		U
NVTS	2117		25-05-03 \ Leachfield	Liquid Surface Impoundments/Leach Fields	2002	2002		2004	2004			N		U

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NVTS	2118		25-05-04 \ Leachfield	Liquid Surface Impoundments/Leach Fields	2000	2000		2001	2000			N		U
NVTS	2119		25-05-05 \ Leachfield	Liquid Surface Impoundments/Leach Fields	2002	2002		2004	2004			N		U
NVTS	2120		25-05-06 \ Leachfield	Liquid Surface Impoundments/Leach Fields	2001	2002		2002	2002			N		Y
NVTS	2121		25-05-07 \ Acid Waste Leach Pit	Liquid Surface Impoundments/Leach Fields	2000	1999		2001	2001			N		U
NVTS	2122		25-05-08 \ Leachfield	Liquid Surface Impoundments/Leach Fields	2002	2002		2003	2003			N		U
NVTS	2123		25-05-09 \ Leachfield	Liquid Surface Impoundments/Leach Fields	2000	2000		2002	2000			N		U
NVTS	2124		25-05-10 \ Leachfield	Liquid Surface Impoundments/Leach Fields	2003	2003		2005	2005			N		U
NVTS	2125		25-05-11 \ Leachfield	Liquid Surface Impoundments/Leach Fields	2003	2003		2005	2005			N		U
NVTS	2126		25-07-01 \ Vehicle Washdown Area	Above Ground Material / Waste/Storage Yards and Pads	2000	2000	9/16/1999	2001	2001			N		U
NVTS	2127		25-07-02 \ Vehicle Washdown Area	Above Ground Material / Waste/Storage Yards and Pads	2000	2000	9/16/1999	2001	2001			N		U

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NVTS	2128		25-07-03 \ Vehicle Washdown Station	Above Ground Material / Waste/Storage Yards and Pads	2000	2000	9/16/1999	2001	2001			N		U
NVTS	2129		25-07-04 \ Decontamination Pad	Above Ground Material / Waste/Storage Yards and Pads	2001	2002		2002	2002			N		U
NVTS	2130		25-07-06 \ Train Decontamination Area	Above Ground Material / Waste/Storage Yards and Pads	2001	2002		2002	2002			N		U
NVTS	2131		25-08-01 \ Construction Waste Dump	Above Ground Material / Waste/Debris Piles								N		U
NVTS	2132		25-12-01 \ Boiler	Buildings & Equipment/Equipment	2001			2001	2002			N		U
NVTS	2140		25-20-01 \ Lab Drain Dry Well	Waste/Wells (injection, monitoring, etc.)	2004	2004		2006	2006			N		U
NVTS	2141		25-22-01 \ Drum	Waste/Miscellaneous Surface Debris				1996	1996			N	Pending	U
NVTS	2146		25-22-06 \ Drums	Waste/Miscellaneous Surface Debris				1996	1996			N	Pending	U
NVTS	2148		25-22-08 \ Drums	Waste/Miscellaneous Surface Debris				1996	1996			N	Pending	U
NVTS	2149		25-22-09 \ Drums (16)	Waste/Miscellaneous Surface Debris				1996	1996			N	Pending	U
NVTS	2150		25-22-10 \ Drums (5)	Waste/Miscellaneous Surface Debris				1996	1996			N	Pending	U
NVTS	2152		25-22-12 \ Drums	Waste/Miscellaneous Surface Debris				1996	1996			N	Pending	U
NVTS	2154		25-22-14 \ Drums (2)	Waste/Miscellaneous Surface Debris				1996	1996			N	Pending	U

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NVTS	2155		25-22-15 \ Drum	Waste/Miscellaneous Surface Debris				1996	1996			N	Pending	U
NVTS	2156		25-22-17 \ Bucket	Waste/Miscellaneous Surface Debris				1996	1996			N	Pending	U
NVTS	2157		25-23-01 \ Radioactive Contamination Area	Above Ground Material / Waste/Debris Piles	2000			2000	2000			N		Y
NVTS	2158		25-23-02 \ Radioactive Storage RR Cars	Waste/Miscellaneous Surface Debris	2003	2003		2004	2004			N		Y
NVTS	2159		25-23-03 \ Contaminated Waste Dump 2	Above Ground Material / Waste/Debris Piles	2000	1999		2002	2002			N		Y
NVTS	2160		25-23-04 \ Radioactively Contaminated Crates	Waste/Miscellaneous Surface Debris				2002	2000			N		Y
NVTS	2161		25-23-05 \ Radioactive Contaminated Debris	Waste/Miscellaneous Surface Debris				2002	2000			N		Y
NVTS	2162		25-23-06 \ Decontamination Facility	Buildings & Equipment/Other Buildings	2000	2000		2002	2002			N		Y
NVTS	2163		25-23-08 \ Radioactively Contaminated Debris	Waste/Miscellaneous Surface Debris	2003	2003		2004	2004			N		Y
NVTS	2164		25-23-09 \ Contaminated Waste Dump 1	Above Ground Material / Waste/Debris Piles	2000	1999		2002	2002			N		Y
NVTS	2165		25-23-10 \ Contaminated Materials	Waste/Miscellaneous Surface Debris				2002	2000			N		Y
NVTS	2166		25-23-11 \ Contaminated Materials	Waste/Miscellaneous Surface Debris	2003	2003		2004	2004			N		Y
NVTS	2167		25-23-12 \ Contaminated Tanks	Tanks/Above Ground Storage Tanks			6/26/1998	1999	1999	1/14/1999		N		Y
NVTS	2168		25-23-13 \ ETL - Lab Radioactive	Buildings &	2001	2002		2003	2003			N		Y

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			Contaminatio	Equipment/Other Buildings										
NVTS	2169		25-23-14 \ Trailer Tank RAD	Tanks/Above Ground Storage Tanks				2003	2000			N		Y
NVTS	2170		25-23-15 \ Contaminated Waste Dump 4	Above Ground Material / Waste/Debris Piles								N		Y
NVTS	2171		25-23-17 \ Contaminated Wash	Above Ground Material / Waste/Debris Piles	2001	2002		2004	2004			N		Y
NVTS	2172		25-23-18 \ Radioactive Material Storage	Waste/Miscellaneous Surface Debris	2003	2003		2004	2004			N		Y
NVTS	2173		25-23-19 \ Radioactive Material Storage	Waste/Miscellaneous Surface Debris	2000			2000	2000			N		Y
NVTS	2174		25-23-20 \ Nuclear Furnace Piping	Waste/Miscellaneous Surface Debris	2008	2008		2010	2010			N		Y
NVTS	2188		25-24-15 \ Battery	Waste/Miscellaneous Surface Debris				1996	1996			N	Pending	U
NVTS	2192		25-25-01 \ Vacuum Pump Oil Recovery	Spills and Leaks/Surface Spills	2003	2003		2003	2003			N		U
NVTS	2225		25-29-01 \ Miscellaneous Chemicals	Waste/Miscellaneous Surface Debris				2002	2000			N		U
NVTS	2226		25-29-02 \ Miscellaneous Chemicals	Waste/Miscellaneous Surface Debris				2002	2000			N		U
NVTS	2227		25-29-03 \ Miscellaneous Chemicals	Waste/Miscellaneous Surface Debris				2002	2000			N		U
NVTS	2228		25-29-04 \ Miscellaneous Chemicals	Waste/Miscellaneous Surface Debris				2002	2000			N		U
NVTS	2229		25-29-05 \ Miscellaneous Chemicals	Waste/Miscellaneous Surface Debris				2002	2000			N		U

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NVTS	2230		25-29-06 \ Paint Can	Waste/Miscellaneous Surface Debris				1996	1996			N	Pending	U
NVTS	2231		25-29-07 \ Ethylene glycol	Waste/Miscellaneous Surface Debris				2002	2000			N		U
NVTS	2232		25-29-08 \ Miscellaneous Chemicals	Waste/Miscellaneous Surface Debris				2002	2000			N		U
NVTS	2233		25-29-09 \ Miscellaneous Chemicals	Waste/Miscellaneous Surface Debris				2002	2000			N		U
NVTS	2235		25-30-01 \ Well Head	Waste/Wells (injection, monitoring, etc.)								N		U
NVTS	2236		25-34-01 \ NRDS Contaminated Bunker	Buildings & Equipment/Other Buildings	2001	2002		2003	2003			N		U
NVTS	2237		25-34-02 \ NRDS Contaminated Bunker	Buildings & Equipment/Other Buildings	2001	2002		2003	2003			N		U
NVTS	2238		25-34-03 \ Motor Dr/Gr Assembly (Bunker)	Buildings & Equipment/Other Buildings	2001			2001	2002			N		U
NVTS	2239		25-34-04 \ Motor Dr/Gr Assembly (Bunker)	Buildings & Equipment/Other Buildings	2001			2001	2002			N		U
NVTS	2240		25-34-05 \ Motor Dr/Gr Assembly (Bunker)	Buildings & Equipment/Other Buildings	2001			2001	2002			N		U
NVTS	2242		25-99-01 \ Compressed Gas Bottle (Oxygen)	Waste/Miscellaneous Surface Debris				1996	1996			N	Pending	U
NVTS	2243		25-99-02 \ Compressed Gas Bottle	Waste/Miscellaneous Surface Debris				1996	1996			N	Pending	U

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NVTS	2244		25-99-03 \ Gas Cylinders (3)	Waste/Miscellaneous Surface Debris				1996	1996			N	Pending	U
NVTS	2245		25-99-04 \ Asbestos Wrapped Pipes	Waste/Miscellaneous Surface Debris	2003	2003		2004	2004			N		U
NVTS	2246		25-99-05 \ Asbestos Wrapped Pipes	Waste/Miscellaneous Surface Debris	2003	2003		2004	2004			N		U
NVTS	2247		25-99-06 \ Asbestos Wrapped Pipes	Waste/Miscellaneous Surface Debris	2003	2003		2004	2004			N		U
NVTS	2248		25-99-07 \ Gas Bottles (2)	Waste/Miscellaneous Surface Debris				1996	1996			N	Pending	U
NVTS	2249		25-99-08 \ Gas Bottle	Waste/Miscellaneous Surface Debris				1996	1996			N	Pending	U
NVTS	2250		25-99-09 \ Gas Bottles (4)	Waste/Miscellaneous Surface Debris				1996	1996			N	Pending	U
NVTS	2251		25-99-10 \ Acetylene Bottles (27)	Waste/Miscellaneous Surface Debris				1996	1996			N	Pending	U
NVTS	2252		25-99-11 \ Oxygen Bottles (14)	Waste/Miscellaneous Surface Debris				1996	1996			N	Pending	U
NVTS	2253		25-99-12 \ Fly Ash Storage	Waste/Miscellaneous Surface Debris	2001			2001				N		U
NVTS	2254		25-99-13 \ Gas Cylinders (2)	Waste/Miscellaneous Surface Debris				1996	1996			N	Pending	U
NVTS	2255		25-99-14 \ Gas Bottles (2)	Waste/Miscellaneous Surface Debris				1996	1996			N	Pending	U
NVTS	2257		25-99-16 \ USW G3	Spills and Leaks/Surface Spills	2003	2003		2004	2004			N		U
NVTS	2259		25-99-18 \ Storage Area	Above Ground Material / Waste/Debris Piles	2001			2001	2002			N		U

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NVTS	2260		25-99-19 \ Sump or Tank	Liquid Surface Impoundments/Sumps	2003			2005	2002			N		U
NVTS	2261		26-01-01 \ Filter Tank (RAD)	Tanks/Above Ground Storage Tanks				2003	2003			N		Y
NVTS	2262		26-01-02 \ Filter Tank (RAD)	Tanks/Above Ground Storage Tanks				2003	2003			N		Y
NVTS	2263		26-02-01 \ Underground Storage Tank	Tanks/Underground Storage Tanks	2004	2004		2004	2004			N		U
NVTS	2265		26-02-03 \ Underground Storage Tank	Tanks/Underground Storage Tanks	2004			2004	2000			N		U
NVTS	2266		26-03-01 \ Sewage Lagoon	Liquid Surface Impoundments/Lagoons	2003	2003		2005	2005			N		U
NVTS	2267		26-04-01 \ Septic Tank/ System	Tanks/Septic Tanks	2003	2003		2005	2005			N		U
NVTS	2268		26-04-02 \ Septic Tank/ System	Tanks/Septic Tanks	2003	2003		2005	2005			N		U
NVTS	2269		26-05-01 \ Leachfield	Liquid Surface Impoundments/Leach Fields	2005	2005		2007	2007			N		U
NVTS	2270		26-05-02 \ Leachfield	Liquid Surface Impoundments/Leach Fields	2005	2005		2007	2007			N		U
NVTS	2271		26-05-03 \ Leachfield	Liquid Surface Impoundments/Leach Fields	2003	2003		2005	2005			N		U
NVTS	2272		26-05-04 \ Leachfield	Liquid Surface Impoundments/Leach Fields	2005	2005		2007	2007			N		U
NVTS	2273		26-05-05 \ Leachfield	Liquid Surface Impoundments/Leach Fields	2005	2005		2007	2007			N		U

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NVTS	2274		26-05-06 \ Leachfield	Liquid Surface Impoundments/Leach Fields	2005	2004		2007	2006			N		U
NVTS	2275		26-05-07 \ Leachfield	Liquid Surface Impoundments/Leach Fields	2005	2004		2007	2006			N		U
NVTS	2276		26-07-01 \ Washdown Station	Above Ground Material / Waste/Storage Yards and Pads	2002			2003	2003			N		U
NVTS	2277		26-19-01 \ Contaminated Waste Dump	Above Ground Material / Waste/Debris Piles	2003	2003		2005	2005			N		U
NVTS	2278		26-19-02 \ Contaminated Waste Dump 2	Above Ground Material / Waste/Debris Piles	2003	2004		2005	2006			N		U
NVTS	2279		26-20-01 \ Contaminated Waste Dump 1	Above Ground Material / Waste/Debris Piles	2007	2003		2009	2005			N		U
NVTS	2280		26-23-01 \ Contaminated Liquids Spreader	Waste/Miscellaneous Surface Debris				2003	2003			N		Y
NVTS	2282		26-34-01 \ Contaminated Waste Bunker	Buildings & Equipment/Other Buildings				2003	2003			N		U
NVTS	2283		26-99-01 \ Radioactively Contaminated Filters	Waste/Miscellaneous Surface Debris				2003	2003			N		U
NVTS	2286		27-05-01 \ Leachfield	Liquid Surface Impoundments/Leach Fields	2006	2006		2008	2008			N		U
NVTS	2287		27-05-02 \ Leachfield	Liquid Surface Impoundments/Leach Fields	2006	2006		2008	2008			N		U
NVTS	2288		27-05-03 \ Leachfield	Liquid Surface	2006	2006		2008	2008			N		Y

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				Impoundments/Leach Fields										
NVTS	2294		27-26-01 \ Lead Sheets, Lead Bricks	Waste/Miscellaneous Surface Debris		2008		2010				N		U
NVTS	2295		29-01-01 \ Aboveground Storage Tank	Tanks/Above Ground Storage Tanks				2003	2006			N		U
NVTS	2298		30-22-01 \ Drum	Waste/Miscellaneous Surface Debris				1996	1996			N	Pending	U
NVTS	2302		30-35-01 \ Burn Pit	Waste/Burn Pits	2005	2005		2007	2007			N		U
NVTS	2307		25-34-06 \ Test Cell A Bunker	Buildings & Equipment/Other Buildings								N		U
NVTS	2308		25-41-01 \ RMAD Facility	Buildings & Equipment/Other Buildings	2008	2008		2010	2010			N		U
NVTS	2311		25-41-04 \ Test Cell A Facility	Buildings & Equipment/Other Buildings	2003	2003		2004	2004			N		U
NVTS	2312		25-41-05 \ Test Cell C Facility	Buildings & Equipment/Other Buildings	2008	2008		2010	2010			N		U
NVTS	2313		26-17-01 \ Pluto Waste Holding Area	Above Ground Material / Waste/Storage Yards and Pads	2003	2003		2005	2005			N		U
NVTS	2314		26-41-01 \ Pluto Disassembly Facility	Buildings & Equipment/Other Buildings	2003	2003		2005	2005			N		U
NVTS	2320		03-23-07 \ U-3hk-d Contamination Area	Above Ground Material / Waste/Debris Piles	2008	2008		2010	2010			N		U

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NVTS	2321		03-23-18 \ Buried Radioactive Material	Above Ground Material / Waste/Debris Piles	2008	2008		2010	2010			N		U
NVTS	2322		03-25-04 \ Hydrocarbon Stain	Spills and Leaks/Surface Spills								N		U
NVTS	2323		04-44-02 \ Caustic Lime	Spills and Leaks/Surface Spills	2008	2008		2010	2010			N		U
NVTS	2324		05-24-07 \ Batteries	Waste/Miscellaneous Surface Debris		2008		2010	2010			N		U
NVTS	2325		05-45-04 \ 306 GZ Contamination Area	Dispersed Surface Contamination/Above Ground Tests								N		U
NVTS	2326		05-45-05 \ 307 GZ Contamination Area	Dispersed Surface Contamination/Above Ground Tests								N		U
NVTS	2327		06-19-02 \ Disposal Site	Above Ground Material / Waste/Debris Piles	2008	2008		2010	2010			N		U
NVTS	2328		06-23-02 \ Contamination Area	Dispersed Surface Contamination/Above Ground Tests	2008	2008		2010	2010			N		U
NVTS	2329		06-51-01 \ Underground Discharge Point	Liquid Surface Impoundments/Sumps	2008	2008		2010	2010			N		U
NVTS	2330		06-51-02 \ Underground Discharge Point	Liquid Surface Impoundments/Sumps	2008	2008		2010	2010			N		U
NVTS	2331		06-51-03 \ Underground Discharge Point	Liquid Surface Impoundments/Sumps	2008	2008		2010	2010			N		U
NVTS	2332		06-99-06 \ Sump	Liquid Surface Impoundments/Sumps	2008	2008		2010	2010			N		U
NVTS	2333		06-99-07 \ Sump	Liquid Surface Impoundments/Sumps	2008	2008		2010	2010			N		U

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NVTS	2334		08-23-01 \ U-8b Contamination Area	Dispersed Surface Contamination/Above Ground Tests	2008	2008		2010	2010			N		U
NVTS	2336		08-23-02 \ U-8d Contamination Area	Dispersed Surface Contamination/Above Ground Tests	2008	2008		2010	2010			N		U
NVTS	2337		09-45-01 \ Windrows Crater	Dispersed Surface Contamination/Above Ground Tests								N		U
NVTS	2338		10-23-02 \ RAD Contaminated Area	Dispersed Surface Contamination/Above Ground Tests	2008	2008		2010	2010			N		U
NVTS	2339		10-23-03 \ RAD Contaminated Area	Dispersed Surface Contamination/Above Ground Tests	2008	2008		2010	2010			N		U
NVTS	2340		12-08-01 \ Waste Dump	Above Ground Material / Waste/Debris Piles	2008	2008		2010	2010			N		U
NVTS	2341		12-09-01 \ Mud Pit	Liquid Surface Impoundments/Holding Ponds	2008	2008		2010	2010			N		U
NVTS	2342		12-09-04 \ Mud Pit	Liquid Surface Impoundments/Holding Ponds	2008	2008		2010	2010			N		U
NVTS	2343		12-09-08 \ Mud Pit	Liquid Surface Impoundments/Holding Ponds	2008	2008		2010	2010			N		U
NVTS	2344		12-21-01 \ Waste Dump or Landfill	Above Ground Material / Waste/Debris Piles	2008	2008		2010	2010			N		U
NVTS	2345		12-22-20 \ Drum	Waste/Miscellaneous		2008		2010	2010			N		U

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				Surface Debris										
NVTS	2346		12-22-26 \ Drums; 2 AST's	Waste/Miscellaneous Surface Debris		2008		2010	2010			N		U
NVTS	2347		12-23-08 \ Radioactive Contamination Area	Above Ground Material / Waste/Debris Piles	2008	2008		2010	2010			N		U
NVTS	2348		12-25-02 \ Oil Spill	Spills and Leaks/Surface Spills								N		U
NVTS	2349		12-28-01 \ Radiation Contamination Area	Above Ground Material / Waste/Debris Piles	2008	2008		2010	2010			N		U
NVTS	2350		12-30-14 \ Cellar	Liquid Surface Impoundments/Holding Ponds	2008	2008		2010	2010			N		U
NVTS	2351		12-30-16 \ Manhole for Gas / Air Line	Waste/Miscellaneous Surface Debris		2008		2010	2010			N		U
NVTS	2352		12-38-01 \ Potential Tunnel Effluent	Liquid Surface Impoundments/Evaporation Ponds / Pits	2008	2008		2010	2010			N		U
NVTS	2353		15-01-01 \ Aboveground Storage Tank	Tanks/Above Ground Storage Tanks		2008		2010	2010			N		U
NVTS	2354		15-23-04 \ Ponds (4)	Liquid Surface Impoundments/Holding Ponds	2008	2008		2010	2010			N		U
NVTS	2355		16-22-29 \ Drum	Waste/Miscellaneous Surface Debris		2008		2010	2010			N		U
NVTS	2356		18-22-24 \ Bottles - Lithium Bromide	Waste/Miscellaneous Surface Debris		2008		2010	2010			N		U
NVTS	2357		19-22-31 \ Can	Waste/Miscellaneous Surface Debris		2008		2010	2010			N		U

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NVTS	2358		19-22-32 \ Can, debris	Waste/Miscellaneous Surface Debris		2008		2010	2010			N		U
NVTS	2359		19-23-01 \ Radioactive Contamination Area	Above Ground Material / Waste/Debris Piles	2008	2008		2010	2010			N		U
NVTS	2360		20-19-02 \ Photochemical Drain	Liquid Surface Impoundments/Sumps	2008	2008		2010	2010			N		U
NVTS	2361		20-22-27 \ Bucket	Waste/Miscellaneous Surface Debris								N		U
NVTS	2362		20-22-28 \ Drums	Waste/Miscellaneous Surface Debris		2008		2010	2010			N		U
NVTS	2363		20-22-29 \ Bucket	Waste/Miscellaneous Surface Debris		2008		2010	2010			N		U
NVTS	2364		20-23-07 \ Posted RAD Area	Above Ground Material / Waste/Debris Piles	2008	2008		2010	2010			N		U
NVTS	2365		22-24-01 \ Battery	Waste/Miscellaneous Surface Debris		2008		2010	1999			N		U
NVTS	2366		23-99-05 \ Fire Equipment Building	Buildings & Equipment/Other Buildings	2008	2008		2010	2010			N		U
NVTS	2367		25-02-13 \ Underground Storage Tank	Tanks/Underground Storage Tanks				2003	1998			N		U
NVTS	2368		25-16-01 \ Construction Waste Pile	Above Ground Material / Waste/Debris Piles	2001	2002		2003	2003			N		U
NVTS	2369		25-22-18 \ Bucket	Waste/Miscellaneous Surface Debris		2008		2010	2010			N		U
NVTS	2370		25-22-19 \ Drums (20)	Waste/Miscellaneous Surface Debris		2008		2010	2010			N		U
NVTS	2371		25-22-20 \ Cans (25)	Waste/Miscellaneous		2008		2010	2010			N		U

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				Surface Debris										
NVTS	2372		25-25-07 \ Hydraulic Oil Spill(s)	Spills and Leaks/Surface Spills								N		U
NVTS	2373		25-25-08 \ Hydraulic Oil Spill(s)	Spills and Leaks/Surface Spills								N		U
NVTS	2374		25-26-27 \ Lead Bricks	Waste/Miscellaneous Surface Debris		2008		2010		2010		N		U
NVTS	2375		12-02-05 \ USTs 12-B-2, 12-B-3	Tanks/Underground Storage Tanks								N		U
NVTS	2376		02-02-03 \ UST 2-300-1	Tanks/Underground Storage Tanks			1/21/1998	1998	1998	5/4/1998		N		U
NVTS	2377		09-02-01 \ UST 9-300-1	Tanks/Underground Storage Tanks			1/21/1998	1998	1998	5/4/1998		N		U
NVTS	2378		02-02-01 \ Underground Storage Tank	Tanks/Underground Storage Tanks				2003		2003		N		U
NVTS	2380		06-99-05 \ Sumps	Liquid Surface Impoundments/Sumps				1998	1998	1/7/1998		N		U
NVTS	2381		27-41-01 \ Super Kukla Reactor Bldg /High Bay	Buildings & Equipment/Other Buildings	2004	2004		2006		2006		N		U
NVTS	2382		06-99-08 \ Steam pipe w/ asbestos	Waste/Miscellaneous Surface Debris		2008		2010		2010		N		U
NVTS	3001		12-02-06 \ Underground Storage Tank 12-B-3 /					1998	1998	5/4/1998		N		
NVTS	3002		12-02-07 \ Underground Storage Tank 12-B-1 /					1998	1998	5/4/1998		N		
NVTS	3003		12-02-09 \ Underground Storage Tank 12-COMM-1					1998	1998	5/4/1998		N		
NVTS	3004		12-25-08 \ Spill H950524F (from	/				1998	1998	5/4/1998		N		

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			Underground Storage Tank 12-B-1											
NVTS	3005		12-25-09 \ Spill 960722-02 (from Underground Storage Tank 12-B-	/				1998	1998	5/4/1998		N		
NVTS	3006		12-25-10 \ Spill H950919A (from Underground Storage Tank 12-COM	/				1998	1998	5/4/1998		N		
NVTS	3007		15-22-31 \ Fuel Can	/				1998	1998	4/22/1998		N		
NVTS	3008		25-02-19 \ Underground Storage Tank 25-3152-1	/		1998	1/21/1998	1998	1998	5/4/1998		N		
NVTS	3009		25-02-20 \ Underground Storage Tank 25-3101-1	/		1998	1/21/1998	1998	1998	5/4/1998		N		
NVTS	3010		25-02-21 \ Underground Storage Tank 25-3102-3	/		1998	1/21/1998	1998	1998	5/4/1998		N		
NVTS	3011		25-25-09 \ Spill H940825C (from Underground Storage Tank 25-310	/		1998	1/21/1998	1998	1998	5/4/1998		N		
NVTS	3012		25-25-14 \ Spill H940314E (from Underground Storage Tank 25-310	/		1998	1/21/1998	1998	1998	5/4/1998		N		
NVTS	3013		25-25-15 \ Spill H941020E (from Underground Storage Tank 25-315	/		1998	1/21/1998	1998	1998	5/4/1998		N		
NVTS	3017		23-56-01	/			3/3/1999	2000	2000			N		
NVTS	3040		22-99-01	/	2000	2002		2001			1997	N		N
NVTS	3041		23-22-01	/		2008		2010	1999			N		
NVTS	3043		06-08-01	/	2006	2006		2008	2008			N		N
NVTS	3045		06-15-02	/	2006	2006		2008	2008			N		N
NVTS	3046		06-15-03	/	2006	2006		2008	2008			N		N
NVTS	3047		12-15-01	/	2007	2006		2009	2009			N		N

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NVTS	3048		20-15-01	/	2007	2006		2009	2009			N		N
NVTS	3049		06-16-01	/	2003	2003		2005	2005			N		N
NVTS	3050		15-41-01	/				1998				N		N
NVTS	3051		25-41-02	/								N		N
NVTS	3052		23-25-01	/	2002	2002		2003	2003			N		N
NVTS	3053		25-05-12	/	2002	2002		2004	2004			N		N
NVTS	3054		04-99-03	/				2007	2007			N		N
NVTS	3055		23-21-03	/	2007	2007		2009	2009			N		N
NVTS	3056		23-25-02	/	2007	2007		2009	2009			N		N
NVTS	3057		25-04-11	/	2003	2003		2005	2005			N		N
NVTS	3058		05-15-01	/	2003	2003		2005	2005			N		N
NVTS	3059		05-16-01	/	2003	2003		2005	2005			N		N
NVTS	3060		12-06-06	/	2007	2007		2009	2009			N		N
NVTS	3061		12-28-02	/	2007	2007		2009	2009			N		N
NVTS	3062		25-25-02	/			2007		2009	2009		N		N
NVTS	3063		25-25-03	/		2007		2009	2009			N		N
NVTS	3064		25-25-04	/		2007		2009	2009			N		N
NVTS	3065		25-25-05	/		2007		2009	2009			N		N
NVTS	3066		25-25-06	/		2007		2009	2009			N		N
NVTS	3067		25-25-16	/		2007		2009	2009			N		N
NVTS	3068		25-25-17	/		2007		2009	2009			N		N
NVTS	3069		25-44-01	/		2007		2009	2009			N		N

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NVTS	3070		25-44-02	/		2007		2009	2009			N		N
NVTS	3071		25-44-03	/		2007		2009	2009			N		N
NVTS	3072		25-44-04	/		2007		2009	2009			N		N
NVTS	3073		12-23-03	/	2004	2004		2006	2006			N		N
NVTS	3074		12-28-04	/	2004	2004		2006	2006			N		N
NVTS	3075		25-16-03	/	2006	2006		2008	2008			N		N
NVTS	3076		23-15-03	/	2006	2006		2008	2008			N		N
NVTS	3077		11-02-03 (dup)	/								N		N
NVTS	3078		11-25-01	/								N		N
NVTS	3079		12-02-08	/								N		N
NVTS	3080		12-25-06	/								N		N
NVTS	3081		12-25-11	/								N		N
NVTS	3082		23-02-11	/								N		N
NVTS	3083		23-02-12	/								N		N
NVTS	3084		23-02-13	/								N		N
NVTS	3085		23-25-06	/								N		N
NVTS	3086		23-25-07	/								N		N
NVTS	3087		25-02-14	/								N		N
NVTS	3088		25-02-15	/								N		N
NVTS	3089		25-02-16	/								N		N
NVTS	3090		25-02-17	/								N		N
NVTS	3091		25-02-18	/								N		N

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NVTS	3092		25-25-10	/								N		N
NVTS	3093		25-25-11	/								N		N
NVTS	3094		25-25-12	/								N		N
NVTS	3095		25-25-13	/								N		N
NVTS	3096		26-25-01	/								N		N
NVTS	3097		27-02-01 (dup)	/								N		N
NVTS	3098		27-25-02	/								N		N
NVTS	3099		12-02-10	/				2003	2003			N		N
NVTS	3100		12-25-07	/				2003	2003			N		N
NVTS	3101		06-02-05	/								N		N
NVTS	3102		11-02-03	/								N		N
NVTS	3103		11-02-04	/								N		N
NVTS	3104		15-02-02	/								N		N
NVTS	3105		26-02-05	/								N		N
NVTS	3106		26-02-06	/								N		N
NVTS	3107		26-02-07	/								N		N
NVTS	3108		26-02-08	/								N		N
NVTS	3109		26-02-09	/								N		N
NVTS	3110		27-02-01	/								N		N
NVTS	3111		06-22-48	/				2007	2007			N		N
NVTS	3112		06-98-01	/				2004	2004			N		N
NVTS	3113		06-98-02	/				2004	2004			N		N

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# Project Baseline Summary Report

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Report Number: **GEN-01b**

Operations/Field Office: **Nevada**

Print Date: **3/9/2000**

Site Summary Level: **Nevada Test Site**

HQ ID: **0226**

Project **NV214 / Industrial Sites**

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## **Release Sites**

<b>Site Code</b>	<b>RSF ID</b>	<b>Change Flag</b>	<b>Description</b>	<b>Class/Subclass Name</b>	<b>Planned Assess. Year</b>	<b>Forecast Assess. Year</b>	<b>Actual Assess. Date</b>	<b>Planned Comp. Year</b>	<b>Forecast Comp. Year</b>	<b>Actual Comp. Date</b>	<b>Acc. Year</b>	<b>No Action</b>	<b>Comp. Status</b>	<b>RAD</b>
NVTS	3114		06-98-03	/				2004	2004			N		N
NVTS	3115		06-44-05	/	2003	2003		2005	2005			N		N
NVTS	3116		06-44-06	/	2003	2003		2005	2005			N		N
NVTS	3117		15-08-01	/	2004	2004		2006	2006			N		N
NVTS	3118		11-22-03	/	2007	2007		2009	2009			N		N
NVTS	3119		20-26-01	/	2008	2008		2010	2010			N		N
NVTS	3122		01-25-01	/	2008	2008		2010	2010			N		N
NVTS	3123		23-21-01	/	1999			2000				N		N
NVTS	3124		23-18-03	/	1999			2000				N		N
NVTS	3125		15-18-02	/	1999			2000				N		N
NVTS	3126		22-44-01	/	2000							N		N
NVTS	3127		23-25-05	/	2008	2008		2010	2010			N		N
NVTS	3128		22-99-06	/	2008	2008		2010	2010			N		N
NVTS	3129		04-26-03	/	2007	2007		2009	2009			N		N
NVTS	3130		25-26-26	/	2007	2007						N		N
NVTS	3131		25-26-10	/				1998				N		N
NVTS	3132		25-03-01	/	2000	2000		2001	2000			N		N
NVTS	3133		18-01-01	/	2001			2001	2002			N		N
NVTS	3140		03-23-04/	/					2001			N		N
NVTS	3141		22-99-01/	/		2000			2001			N		N
TOTR	0001		71-23-001-71DT \ Double Tracks Rad Safe Area	Dispersed Surface Contamination/Above Ground Tests	1999	1999	6/24/1999	2001	2001			N		Y

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Site Summary Level: **Nevada Test Site**

HQ ID: **0226**

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## **Release Sites**

<b>Site Code</b>	<b>RSF ID</b>	<b>Change Flag</b>	<b>Description</b>	<b>Class/Subclass Name</b>	<b>Planned Assess. Year</b>	<b>Forecast Assess. Year</b>	<b>Actual Assess. Date</b>	<b>Planned Comp. Year</b>	<b>Forecast Comp. Year</b>	<b>Actual Comp. Date</b>	<b>Acc. Year</b>	<b>No Action</b>	<b>Comp. Status</b>	<b>RAD</b>
TOTR	0017		RG-08-001-RGCS \ Waste Trenches	Dispersed Surface Contamination/Firing Ranges and Ordnance				1998	1998	8/14/1998		N		Y
TOTR	0018		RG-24-001-RGCR \ Battery Dump Site	Waste/Miscellaneous Surface Debris	2001	2001		2003	2003			N		U
TOTR	0019		RG-26-001-RGRV \ Lead Contamination, Soil Contam.	Above Ground Material / Waste/Debris Piles	2002	2002		2003	2003			N		Y
TOTR	0020		RG-52-007-TAML \ Davis Gun Penetrator Test	Dispersed Surface Contamination/Firing Ranges and Ordnance	2003	2003		2004	2004			N		Y
TOTR	0021		RG-55-001-RGMN \ WWII Ordnance Site	Dispersed Surface Contamination/Firing Ranges and Ordnance		2007		2009	2009			N		U
TOTR	0022		RG-55-002-RGHS \ WWII Ordnance Site	Dispersed Surface Contamination/Firing Ranges and Ordnance		2007		2009	2009			N		U
TOTR	0023		RG-55-003-RG36 \ WWII Ordnance Site	Dispersed Surface Contamination/Firing Ranges and Ordnance		2007		2009	2009			N		U
TOTR	0024		RG-56-001-RGBA \ Station 44 Burn Area	Waste/Burn Pits	2001	2001		2002	2002			N		U
TOTR	0025		TA-03-001-TARC \ Roller Coaster Lagoons	Liquid Surface Impoundments/Lagoons				1998	1998	9/11/1998		N		U
TOTR	0026		TA-19-001-05PT \ Ordnance Disposal Pit	Dispersed Surface Contamination/Firing Ranges and Ordnance				1997	1997			N		Y
TOTR	0027		TA-19-002-TAB2 \ Debris Mound	Above Ground Material / Waste/Debris Piles	2003	2003		2005	2005			N		U
TOTR	0028		TA-21-001-TARC \ Roller Coaster N. Disposal Trench	Waste/Trenches / Outfalls				1998	1998	9/11/1998		N		U

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Site Summary Level: **Nevada Test Site**

HQ ID: **0226**

Project **NV214 / Industrial Sites**

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## **Release Sites**

<b>Site Code</b>	<b>RSF ID</b>	<b>Change Flag</b>	<b>Description</b>	<b>Class/Subclass Name</b>	<b>Planned Assess. Year</b>	<b>Forecast Assess. Year</b>	<b>Actual Assess. Date</b>	<b>Planned Comp. Year</b>	<b>Forecast Comp. Year</b>	<b>Actual Comp. Date</b>	<b>Acc. Year</b>	<b>No Action</b>	<b>Comp. Status</b>	<b>RAD</b>
TOTR	0029		TA-21-002-TAAL \ Disposal Trench	Waste/Trenches / Outfalls	2003	2003		2004	2004			N		Y
TOTR	0030		TA-21-003-TANL \ Disposal Trench	Waste/Trenches / Outfalls	2003	2003		2005	2005			N		Y
TOTR	0031		TA-23-001-TARC \ Roller Coaster Rad Safe Area	Above Ground Material / Waste/Debris Piles	2000	1999	9/28/1999	2001	2001			N		Y
TOTR	0032		TA-39-001-TAGR \ Cactus Spring Ranch, Soil Contam.	Above Ground Material / Waste/Debris Piles	1999		8/3/1998			8/31/1998		N		Y
TOTR	0033		TA-52-001-TANL \ Rocket Propellant Burn Area	Waste/Burn Pits	2005	2005		2006	2006			N		U
TOTR	0034		TA-52-002-TAML \ Depleted Uranium Impact Site	Dispersed Surface Contamination/Firing Ranges and Ordnance			8/26/1998	1999	1999	9/21/1999		N		Y
TOTR	0035		TA-52-003-0960 \ Depleted Uranium Artillery Round	Dispersed Surface Contamination/Firing Ranges and Ordnance			8/26/1998	1999	1999	9/21/1999		N		Y
TOTR	0036		TA-52-004-TAAL \ Metal Particle Dispersion Test	Dispersed Surface Contamination/Above Ground Tests	2005	2005		2006	2006			N		Y
TOTR	0037		TA-52-005-TAAL \ Joint Test Assembly DU Sites	Dispersed Surface Contamination/Above Ground Tests	2005	2005		2006	2006			N		Y
TOTR	0038		TA-52-006-TAPL \ Depleted Uranium Site	Dispersed Surface Contamination/Firing Ranges and Ordnance	2003	2003		2004	2004			N		Y
TOTR	0039		TA-53-001-TAB2 \ Septic Sludge Disposal Pit	Waste/Pits	2001	2001		2003	2003			N		U
TOTR	0040		TA-53-002-TAB2 \ Septic Sludge Disposal Pit	Waste/Pits	2001	2001		2003	2003			N		U
TOTR	0041		TA-55-001-TAB2 \ Ordnance Disposal Pit	Dispersed Surface Contamination/Firing				1997	1997			N		N

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Operations/Field Office: **Nevada**

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Site Summary Level: **Nevada Test Site**

HQ ID: **0226**

Project **NV214 / Industrial Sites**

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## **Release Sites**

<b>Site Code</b>	<b>RSF ID</b>	<b>Change Flag</b>	<b>Description</b>	<b>Class/Subclass Name</b>	<b>Planned Assess. Year</b>	<b>Forecast Assess. Year</b>	<b>Actual Assess. Date</b>	<b>Planned Comp. Year</b>	<b>Forecast Comp. Year</b>	<b>Actual Comp. Date</b>	<b>Acc. Year</b>	<b>No Action</b>	<b>Comp. Status</b>	<b>RAD</b>
TOTR	0042		TA-55-002-TAB2 \ Bomblet Target Areas	Ranges and Ordnance										
				Dispersed Surface Contamination/Firing Ranges and Ordnance	2003	2003		2004	2004			N		U
TOTR	0043		TA-55-003-0960 \ Depleted Uranium Artillery Round	Dispersed Surface Contamination/Firing Ranges and Ordnance				1997	1997			N		Y
TOTR	0044		TA-55-006-09SE \ Buried Artillery Round	Dispersed Surface Contamination/Firing Ranges and Ordnance			8/26/1998	1999	1999	4/28/1999		N		Y
TOTR	0045		TA-55-007-09SE \ Buried Artillery Round	Dispersed Surface Contamination/Firing Ranges and Ordnance			8/26/1998	1999	1999	4/28/1999		N		Y
TOTR	0046		TA-55-008-TAAL \ Buried Rocket	Dispersed Surface Contamination/Firing Ranges and Ordnance				2003	2003			N		U
TOTR	1069		03-02-002-0308 \ Underground Storage Tank	Tanks/Underground Storage Tanks	1998	1998	6/18/1998	1999	1999	7/14/1999		N		U
TOTR	1071		03-02-004-0360 \ Underground Storage Tanks	Tanks/Underground Storage Tanks				1998	1998	9/11/1998		N		U
TOTR	1074		03-05-002-SW03 \ Septic Waste System	Tanks/Septic Tanks	2002	2000		2003	2003			N		U
TOTR	1075		03-05-002-SW04 \ Septic Waste System	Tanks/Septic Tanks	2002	2000		2003	2003			N		U
TOTR	1076		03-05-002-SW07 \ Septic Waste System	Tanks/Septic Tanks	2002	2002		2003	2003			N		U
TOTR	1077		03-05-002-SW02 \ Septic Waste System	Tanks/Septic Tanks	1998	1998	6/24/1998	1999	1999	8/16/1999		N		U
TOTR	1078		03-05-002-SW06 \ Septic Waste System	Tanks/Septic Tanks	1998	1998	6/24/1998	1999	1999	8/16/1999		N		U
TOTR	1079		03-05-002-SW01 \ Septic Waste System	Tanks/Septic Tanks	2000	2000		2001	2001			N		U
TOTR	1080		03-05-002-SW05 \ Septic Waste System	Tanks/Septic Tanks	2000	2000		2001	2001			N		U

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Operations/Field Office: **Nevada**

Print Date: **3/9/2000**

Site Summary Level: **Nevada Test Site**

HQ ID: **0226**

Project **NV214 / Industrial Sites**

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## **Release Sites**

<b>Site Code</b>	<b>RSF ID</b>	<b>Change Flag</b>	<b>Description</b>	<b>Class/Subclass Name</b>	<b>Planned Assess. Year</b>	<b>Forecast Assess. Year</b>	<b>Actual Assess. Date</b>	<b>Planned Comp. Year</b>	<b>Forecast Comp. Year</b>	<b>Actual Comp. Date</b>	<b>Acc. Year</b>	<b>No Action</b>	<b>Comp. Status</b>	<b>RAD</b>
TOTR	1082		03-08-001-A301 \ Landfill Cell A3-1	Waste/Landfills	1998	1998	3/11/1998	1999	1999	7/12/1999		N		U
TOTR	1083		03-08-002-A302 \ Landfill Cell A3-2	Waste/Landfills	1998	1998	3/11/1998	1999	1999	7/12/1999		N		U
TOTR	1084		03-08-002-A303 \ Landfill Cell A3-3	Waste/Landfills	1998	1998	3/11/1998	1999	1999	7/12/1999		N		U
TOTR	1085		03-08-002-A304 \ Landfill Cell A3-4	Waste/Landfills	1998	1998	3/11/1998	1999	1999	7/12/1999		N		U
TOTR	1086		03-08-002-A305 \ Landfill Cell A3-5	Waste/Landfills	1998	1998	3/11/1998	1999	1999	7/12/1999		N		U
TOTR	1087		03-08-002-A306 \ Landfill Cell A3-6	Waste/Landfills	1998	1998	3/11/1998	1999	1999	7/12/1999		N		U
TOTR	1088		03-08-002-A307 \ Landfill Cell A3-7	Waste/Landfills	1998	1998	3/11/1998	1999	1999	7/12/1999		N		U
TOTR	1089		03-08-002-A308 \ Landfill Cell A3-8	Waste/Landfills	1998	1998	3/11/1998	1999	1999	7/12/1999		N		U
TOTR	1216		03-51-001-0355 \ Photo Shop UDP, Drains	Liquid Surface Impoundments/Sumps	2000	2000		2001	2000			N		U
TOTR	1217		03-51-002-0374 \ Heavy Duty Shop UDP, Sumps	Liquid Surface Impoundments/Sumps	2000	2000		2001	2000			N		U
TOTR	1218		03-51-003-0358 \ UPS Building UDP	Liquid Surface Impoundments/Sumps	2000	2000		2001	2000			N		U
TOTR	1219		03-56-001-03BA \ Fire Training Area	Waste/Fire Training Areas	2001	2001		2002	2002			N		U
TOTR	1220		03-58-001-03FN \ Sandia Service Yard	Spills and Leaks/Surface Spills	2001	2001		2002	2002			N		U
TOTR	1505		09-08-001-TA09 \ Construction Debris Disposal Area	Above Ground Material / Waste/Debris Piles	2003	2003		2004	2004			N		U
TOTR	1510		09-21-001-09MG \ Disposal Trench	Waste/Trenches / Outfalls	2003	2003		2005	2005			N		U
TOTR	1511		09-21-001-TA09 \ Disposal Trench	Waste/Trenches / Outfalls	2003	2003		2005	2005			N		U
TOTR	1546		09-51-001-0952 \ Mobile Photo Lab, leachfield/UDP	Liquid Surface Impoundments/Sumps	2000	2000		2001	2000			N		U

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Site Summary Level: **Nevada Test Site**

HQ ID: **0226**

Project **NV214 / Industrial Sites**

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## **Release Sites**

Site Code	RSF ID	Change Flag	Description	Class/Subclass Name	Planned Assess. Year	Forecast Assess. Year	Actual Assess. Date	Planned Comp. Year	Forecast Comp. Year	Actual Comp. Date	Acc. Year	No Action	Comp. Status	RAD
TOTR	1547		09-54-001-09L2 \ Gun Propellant Burn Area	Waste/Burn Pits	2001	2001		2002	2002			N		U
TOTR	1548		09-55-001-0952 \ Area 9 Landfill	Dispersed Surface Contamination/Firing Ranges and Ordnance	1998	1998	3/11/1998	1999	1999	8/5/1999		N		U
TOTR	3016		TTR-001 \ 1987 W-79 JTA	/		1998	8/13/1998	1999	1999	9/21/1999		N		
TOTR	3017		TA-54-001-TANL	/	2005	2005		2007	2007			N		N
TOTR	3018		RG-25-001-RD24	/	2001			2001	2002			N		N

## **Facility Decommissioning**

Site Code	RSF ID	Change Flag	Description	Class/Subclass	Hazard	Plan. Assess. Year	Fore. Assess. Year	Actual Assess. Date	Plan. Deac. Year	Fore. Deac. Year	Actual Deac. Date	Plan. Comp. Year	Fore. Comp. Year	Actual Comp. Date	Acc. Year	No Action	Comp. Status	RAD
NVTS	2306		15-41-01 \ EPA Farm Laboratory Building	Buildings & Equipment\Other Buildings								1998	1998	2/10/1998		N		U
NVTS	2309		25-41-02 \ Jr. Hot Cell	Buildings & Equipment\Other Buildings	Non-Nuclear Facility									5/17/1996		N	Pending	N
NVTS	3134		25-41-01\ R-MAD Facility	\	Nuclear Facility, Category 1	2008	2008					2010	2010			N		N
NVTS	3135		25-41-04\ Test Cell A Facility	\	Nuclear Facility, Category 1	2003	2003					2004	2004			N		N
NVTS	3136		25-41-05\ Test Cell C Facility	\	Nuclear Facility, Category 1	2008	2008					2010	2010			N		N
NVTS	3137		26-41-01\ Pluto Disassembly Facility	\	Non-Nuclear Facility	2003	2003					2005	2005			N		N

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Project **NV214 / Industrial Sites**

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## Facility Decommissioning

Site Code	RSF ID	Change Description Flag	Class/Subclass	Hazard	Plan. Assess. Year	Fore. Assess. Year	Actual Assess. Date	Plan. Deac. Year	Fore. Deac. Year	Actual Deac. Date	Plan. Comp. Year	Fore. Comp. Year	Actual Comp. Date	Acc. Year	No Action	Comp. Status	RAD
NVTS	3138	27-41-01\ Super Kukla Reactor Bldg.	\	Non-Nuclear Facility	2004	2004					2006	2006			N	N	
NVTS	3139	25-41-03\E-MAD Facility	\	Nuclear Facility, Category 1											N	N	

## Technology Needs

**Site Need Code:** NV09-9902-12

**Site Need Name:** Nonintrusive Surveys in Pipes and Vessels

**Focus Area Work Package ID:** DD-05

**Focus Area Work Package:** Material Recycle and Release

**Focus Area:** DDFA

**Agree with Technology Link:** Y

**Benefits (Cost, Risk Reduction, Both):** Both

### Technologies

Pipe Explorer (TM) System

### Cost Savings (in thousands of dollars)

### Range of Estimate

Portable X-Ray, K-Edge Heavy Metal Detector

500

Medium

Pipe Crawler Internal Piping Characterization System

500

Medium

Pipe Crawler Internal Piping Characterization System

Electret Ion Chambers

### Related CCP Milestones

### Related Waste Streams

### Agree?

### Change?

01025: NVTS-08 - LLW Contaminated D & D Rubble & Liq. (Industrial Site

Y

N

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Site Summary Level: **Nevada Test Site**

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Project **NV214 / Industrial Sites**

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## **Technology Needs**

**Site Need Code:** NV10-9902-09S

**Site Need Name:** Improved Detection and Characterization of Radioactive Contamination on Large Concrete and Metal Surfaces

**Focus Area Work Package ID:** DD-05

**Focus Area Work Package:** Material Recycle and Release

**Focus Area:** DDFA

**Agree with Technology Link:** Y

**Benefits (Cost, Risk Reduction, Both):** Cost

### **Technologies**

Associated Particle Imaging Development

**Cost Savings (in thousands of dollars)**

**Range of Estimate**

Surface Contamination Monitor and Survey Information Management System (SCM/SIMS)

500

Medium

Surface Contamination Monitor and Survey Information Management System (SCM/SIMS)

500

Medium

Ground Based Laser Induced Fluorescence Imaging

### **Related CCP Milestones**

### **Related Waste Streams**

**Agree?**

**Change?**

01025: NVTS-08 - LLW Contaminated D & D Rubble & Liq. (Industrial Site)

Y

N

**Site Need Code:** NV20-9902-10S

**Site Need Name:** Development of Method for Sampling Soils for Volatile Organic Compounds (VOCs) for the Nevada Test Site and Other Carbonatic Soils

**Focus Area Work Package ID:** SS-01

**Focus Area Work Package:** Characterization, Monitoring, Modeling and Analysis

**Focus Area:** SCFA

**Agree with Technology Link:** N

**Benefits (Cost, Risk Reduction, Both):** Cost

### **Technologies**

**Cost Savings (in thousands of dollars)**

**Range of Estimate**

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## **Technology Needs**

**Site Need Code:** NV21-9902-13

**Site Need Name:** Roof Stabilization for Contaminated Facilities

**Focus Area Work Package ID:** DD-12

**Focus Area Work Package:** D&D of Weapons Components Fabrication Facilities

**Focus Area:** DDFA

**Agree with Technology Link:** Y

**Benefits (Cost, Risk Reduction, Both):** Cost

### Technologies

<u>Cost Savings (in thousands of dollars)</u>	<u>Range of Estimate</u>
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Decontamination and Volume Reduction System (DVRS)

1,000 Medium

**Site Need Code:** NV22-9902-11

**Site Need Name:** Vadose Zone Tritium Monitoring

**Focus Area Work Package ID:** SS-01

**Focus Area Work Package:** Characterization, Monitoring, Modeling and Analysis

**Focus Area:** SCFA

**Agree with Technology Link:** N

**Benefits (Cost, Risk Reduction, Both):** Cost

### Technologies

<u>Cost Savings (in thousands of dollars)</u>	<u>Range of Estimate</u>
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## Related CCP Milestones

### Related Waste Streams

<u>Agree?</u>	<u>Change?</u>
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01040: LLW-1 - Cotter Concentrate Trash & PPE

Y N

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Site Summary Level: **Nevada Test Site**

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Project **NV214 / Industrial Sites**

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## **Technology Needs**

**Site Need Code:** nv23-9901-xx

**Site Need Name:** Cone Penetrometer with Gamma-Ray Detection Capability

**Focus Area Work Package ID:** SS-01

**Focus Area Work Package:** Characterization, Monitoring, Modeling and Analysis

**Focus Area:** SCFA

**Agree with Technology Link:** Y

**Benefits (Cost, Risk Reduction, Both):** Both

### **Technologies**

Xenon Ionization Detector for Cone Penetrometer Application

**Cost Savings (in thousands of dollars)**

**Range of Estimate**

500 Medium

## **Technology Deployments**

Deployment Year			
<u>Deployment Status</u>	<u>Planned</u>	<u>Forecast</u>	<u>Actual Date</u>

**Technology Name:** Pipe Explorer (TM) System

**Technology Name:** Associated Particle Imaging Development

**Technology Name:** 2-D Linear Motion System

**Technology Name:** Portable X-Ray Fluorescence Spectrometer

**Technology Name:** Pipe Crawler Internal Piping Characterization System

Potential Deployment 2000

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Site Summary Level: **Nevada Test Site**

HQ ID: **0226**

Project **NV214 / Industrial Sites**

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## **Technology Deployments**

Deployment Year			
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<u>Deployment Status</u>	<u>Planned</u>	<u>Forecast</u>	<u>Actual Date</u>
--------------------------	----------------	-----------------	--------------------

**Technology Name:** ROTO PEEN Scaler and VAC PAC System

**Technology Name:** Ground Based Laser Induced Fluorescence Imaging

**Technology Name:** Position Sensitive Radiation Detector/Monitor

Deployment Commitment                                   1999