

# **Tri-County Parkway Location Study**

## **HAZARDOUS MATERIALS TECHNICAL REPORT**

**Prepared for:**

**The Virginia Department of Transportation**



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## S.0 EXECUTIVE SUMMARY

### Affected Environment

The hazardous materials analysis utilized an environmental database search report to identify hazardous materials sites within the study area. The analysis identifies potential sources within the study area that may pose environmental contamination concerns within the project area, and could possibly effect design and construction activities. Database research for the study area was conducted by Vista Information Solutions, Incorporated in November 2001. Searches of standard government databases were conducted within the study area. The environmental database search report was supplemented with a cursory field investigation (windshield survey) that was conducted to verify report findings and locate potential hazardous materials sites not included in the database search.

A 600-foot-wide corridor is fixed as the lateral boundary of the CBAs for detailed analysis. The corridor boundaries are presently defined as 300 feet from either side of the CBA centerline. In addition, sites located up to approximately one half mile from the CBA boundary were included in the analysis as being “near” the CBA. Hazardous materials sites located within and near the corridor boundaries could result in potential environmental impacts to the CBA and, consequently, affect design and construction, if a CBA is selected.

### Environmental Consequences

#### The No-Build Alternative

Hazardous materials sites located in the study area are unlikely to affect the No-Build Alternative.

#### Candidate Build Alternatives

Three CBAs have been identified for further evaluation. These CBAs are referred to as: (1) the “Comprehensive Plan” CBA, (2) the “West Two” CBA, and (3) the “West Four” CBA. Each of the CBAs were evaluated by segment with regard to the number and location of hazardous materials sites. The database search results and field reconnaissance identified hazardous materials sites that could potentially affect the CBA.

According to the database search results and field reconnaissance, there are a total of 985 hazardous materials occurrences in the Tri-County Study Area. Of these, 118 occurrences are located at sites within or near the 600-foot-wide study corridor. Sites “near” a segment (within approximately 0.5 mile of the corridor), but not within the boundaries of the 600-foot-wide study corridor, could result in potential environmental impacts to the study area and design and construction activity, depending on the site characteristics. Predictably, the potential impacts of the sites near a CBA corridor lessen with greater distance from the corridor boundary.

Several hazardous materials occurrences are located within the 600-foot-wide study corridor of the segments being evaluated for each Build Alternative (Table S-1.1 and Table S-1.1-2). The largest number of hazardous materials sites are located within or near Segment E of the Comprehensive Plan Alternative. This is due in large part to the fact that much of this segment is located along Goodwin Drive, a commercially developed area in the City of Manassas. Segment E has four sites located within the 600-foot-wide study corridor; Segment D (of the West Two CBA) and Segment F (of the West Four and Comprehensive Plan CBAs) each have one hazardous materials site located within the 600-foot-wide study corridor.

Because the hazardous material sites located within the 600-foot-wide study corridor have the greatest potential to affect property acquisition and construction activities associated with the Build Alternative, additional site evaluation may be necessary if one of these segments is chosen as part of the preferred Alternative.

**Table S-1.1-1  
NUMBER OF HAZARDOUS MATERIALS OCCURRENCES IDENTIFIED FOR EACH ALTERNATIVE**

Alternative	Total Number of Occurrences <sup>1</sup>	Total Occurrences of Sites Within 600-foot Corridor	Total Occurrences of Sites Near <sup>2</sup> 600-foot Corridor
No-Build <sup>3</sup>	NA	NA	NA
Candidate Build Alternatives (CBAs)			
West Two	20	1	19
West Four	30	1	29
Comprehensive Plan	96	5	91

<sup>1</sup> Includes occurrences within 600-foot-wide corridor and within approximately 0.5 miles of a corridor

<sup>2</sup> Within approximately 0.5 miles of a CBA corridor

<sup>3</sup> Assumes no construction outside the existing right-of-way

The level of detail required for the additional evaluations will be dependent upon the hazardous materials site located within the preferred alternative. LUST sites may only require an updated records review to check their current status with the regulatory agencies, whereas sites with little documentation may require individual site assessments (e.g., old open dumpsite located near Segment E). These additional evaluations would be utilized to develop mitigation measures that can be incorporated into the design and construction phases of the project to ensure that there would be no significant impact from hazardous materials.

**Table S-1.1-2  
NUMBER OF HAZARDOUS MATERIALS OCCURRENCES IDENTIFIED FOR EACH SEGMENT**

Segment	CBA(s) Containing this Segment	Total Number of Occurrences	Total Occurrences of Sites Within 600-foot Study Corridor	Total Occurrences of Sites within 0.5 mile of a 600-foot Study Corridor
Segment C	West Two / West Four	17	0	17
Segment D	West Two	3	1	2
Segment E	Comprehensive Plan	76	4	72
Segment F	Comprehensive Plan	9	0	9
Segment F'	Comprehensive Plan / West Four	11	1	10
Segment G	West Four	2	0	2

\* Within approximately 0.5 miles of Segment corridor boundary

### Potential Mitigation

Although all hazardous materials sites provide a possible source of contamination, the adverse effects that a site might have on the alternatives being evaluated for the Tri-County Study are dependent upon a number of different variables, including:

- type of hazardous material,
- site location,
- surface water and groundwater depth and flow direction relative to site,
- has a spill occurred,
- status of the spill,
- has spill been conveyed to adjacent properties,
- location of the preferred alternative relative to the site, and
- the proposed construction activities within the area of the site.

Environmental consequences of the No Build, Mass Transit, or TSM Alternatives are unlikely; however, if new sub-grade construction or property acquisition is involved with one of these alternatives, reevaluation of the potential effects of hazardous materials may be required.

If a build alternative is selected that includes acquisition of a hazardous materials site, additional evaluation may be required in future phases of the project in order to develop mitigation measures for the identified hazardous materials. The level of detail required for the additional evaluations will be dependent upon the selected alternative and the proposed project activities. The additional evaluations could include, but not necessarily be limited to, environmental site assessments, additional record review, soil sampling and analysis, and surface water and groundwater sampling and analysis. The information collected during these evaluations can be utilized to define the impacts and develop measures that can be incorporated into the project to minimize or eliminate adverse impacts from hazardous materials sources.

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## 1.0 INTRODUCTION

### 1.1 PROJECT DESCRIPTION AND HISTORY

The Tri-County Parkway Location Study evaluates a new north/south transportation link in northern Virginia that will connect the City of Manassas with Interstate 66 (I-66) and the Dulles corridor. The corridor begins in the north at the intersection of US 50 and Route 606 (Old Ox Road) and extends to the south at the interchange of VA 28/VA 234 Bypass. It is approximately 15 miles long and traverses portions of the counties of Prince William, Fairfax, and Loudoun along with the cities of Manassas and Manassas Park.

The Tri-County Parkway was first identified during the development of the transportation element of the comprehensive plans for Prince William, Fairfax, and Loudoun counties. The Tri-County Parkway has been the subject of many local studies and plans and has been known by many names throughout the years. In Prince William County, it has been referred to as the "Route 28 Bypass" and, in Loudoun County, the Tri-County Parkway has been known as the "Loudoun County Parkway". Several conceptual alignments were considered through Fairfax County even before it was first proposed in their comprehensive plan. The Tri-County Parkway has been incorporated in the three counties' comprehensive plans for over ten years. The Tri-County Parkway was adopted by the Metropolitan Washington Council of Governments (MWCOC) and included in their Constrained Long-Range Plan (CLRP) and Transportation Improvement Program (TIP) in the early to mid 1990s. Figure 1.1-1 illustrates the Tri-County Parkway project from a regional perspective, while Figure 1.1-2 depicts the study area within which Tri-County Parkway alternatives will be evaluated.

The three counties that the Tri-County Parkway will traverse are among the top ten fastest growing counties in the Commonwealth of Virginia. According to the 2000 Census, Loudoun County's population grew by 97 percent from 1990 to 2000. Prince William County's and Fairfax County's population grew by 30 percent and 19 percent, respectively, during those same years. The City of Manassas and the City of Manassas Park are also located within the Tri-County Parkway study area. Both of these cities have experienced substantial population growth over the last ten years. The City of Manassas had a population growth of 26 percent and the City of Manassas Park grew by 53 percent.

Much of the growth in Northern Virginia can be attributed to the emergence of high-tech industries near the Washington Dulles International Airport. By the year 2025, employment in the Dulles/Tysons corridor is expected to reach 280,000 jobs - 71 percent more than current conditions. The Dulles/Tysons corridor will become the second largest employer in the Washington Metropolitan region, second only to downtown Washington D.C. Prince William County and the City of Manassas have also experienced significant high-tech industry growth. The Dulles area consists of the Dulles Greenway, VA 7, VA 28, and US Route 50.

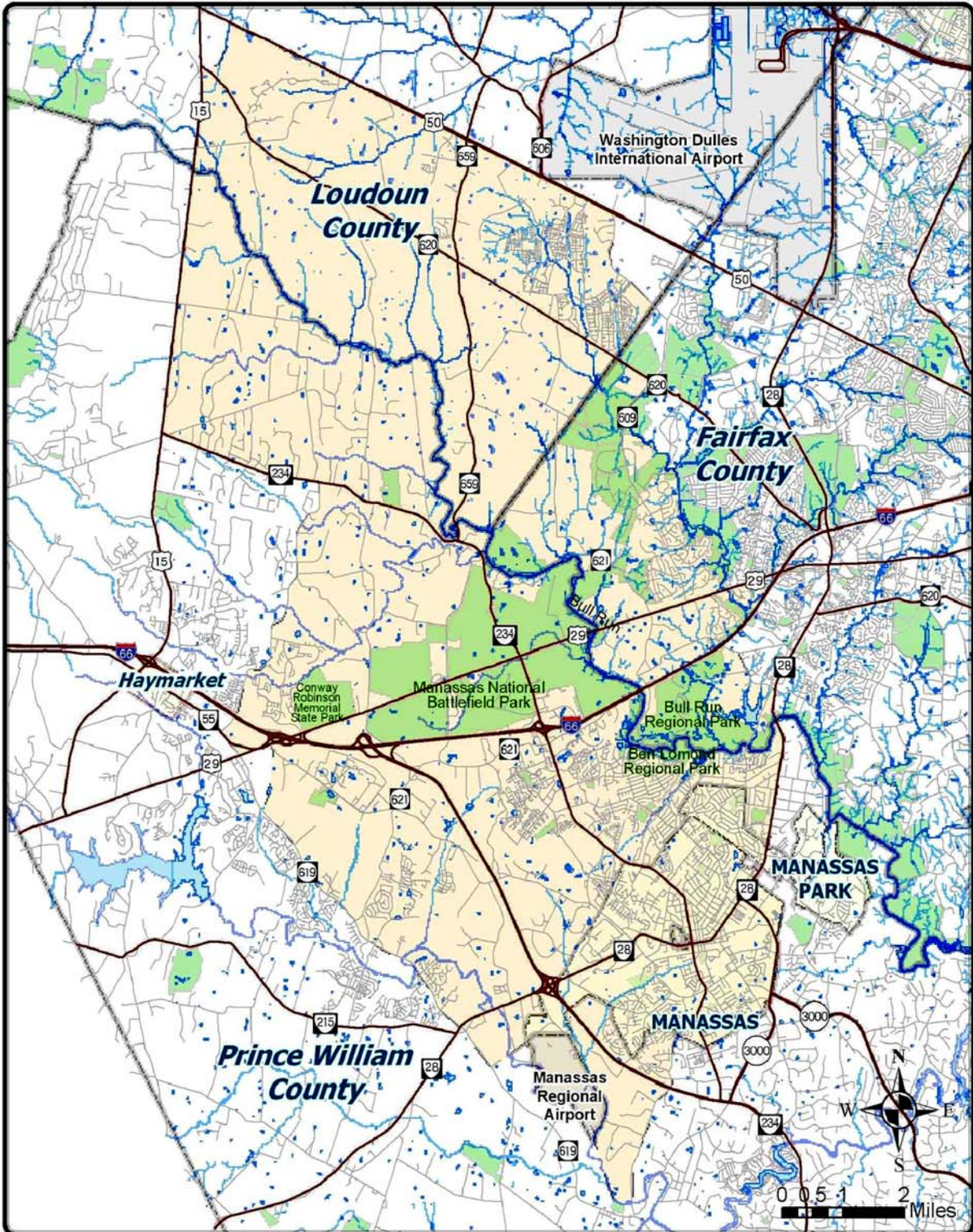
A second rapid growth corridor within the region is the I-66 corridor. Transportation improvements for the I-66 corridor from Interstate 495 (I-495) to the Gainesville area were evaluated in January 1999 as part of a comprehensive study entitled "The I-66 Corridor Major Investment Study (I-66 MIS)." Information from that study revealed that population in the I-66 corridor located within Fairfax, Prince William, and Loudoun counties is projected to increase from 269,000 persons in 1999 to 466,000 persons in 2020. This represents a 73 percent increase in population over the 22-year time frame. Employment is estimated to increase 83 percent in this same time period (from 162,000 jobs in 1999 to 296,000 jobs in 2020).

The primary problem the Tri-County Parkway is intended to address is the lack of adequate north-south transportation facilities linking the I-66 corridor with the Dulles area and VA 267. East of US 15 and west of the I-495 (Capital Beltway), only three principal urban arterials link the spokes together - VA 28 (Sully Road), Route 7100 (Fairfax County Parkway), and VA 123. These north-south facilities are heavily congested and will deteriorate further by the year 2025.

Level of service on VA 28 is currently deficient in the a.m. and p.m. peak periods. By 2025, most segments of VA Route 28 northbound in the a.m. and southbound in the p.m. are expected to operate at LOS F or G (a severely congested state). Traveling south in the p.m. between the Fairfax County line



**FIGURE 1.1-1  
REGIONAL LOCATION MAP**



**FIGURE 1.1.2  
STUDY AREA**



and I-66, speeds are estimated to drop along VA 28 from an already slow 18 miles per hour (mph) to 13 mph between 2000 and 2025. The posted speed limit in this area is 45 mph. By 2025 the peak periods for a.m. and p.m. traffic on VA 28 could extend for over three hours each; however, improvements to VA 28 have been proposed under the Virginia Public-Private Transportation Act (VPPTA) of 1995 to convert the 14-mile stretch of VA 28 between I-66 and Route 7 to a limited access freeway. That project would involve widening VA 28 to an eight-lane section, as well as replacing up to ten signalized intersections with grade-separated interchanges. If the VA 28 improvements project is completed as planned, the added capacity should increase speeds and reduce congestion along VA 28 - in effect improving operating speeds in the a.m. and p.m. peak periods.

## **1.2 PURPOSE AND NEED**

The study area presently lacks adequate north-south transportation facilities linking the I-66 corridor with the Dulles area and VA 267. The purpose and need for the Tri-County Parkway is comprised of four key elements. Each of the elements is a critical and salient factor to be addressed by the transportation alternatives. There is no attempt to weight one element over the others. Each of the elements has equal value and importance in the overall transportation, environmental, economic, and quality of life objectives for the communities being served under the proposed action. The four elements are listed below and are further elaborated in Sections 1.3 through 1.7 of the associated document titled Purpose and Need Statement (VDOT, 2003):

1. Improve transportation mobility and capacity and, by doing so, improve access and reduce congestion.
2. Enhance the linkage of communities and the transportation system that serves those communities.
3. Accommodate social demands, environmental goals, and economic development needs.
4. Improve safety and, by doing so, reduce the average crash, injury, and accident rates on the roadway network.

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## 2.0 ALTERNATIVES CONSIDERED

### 2.1 INTRODUCTION

In accordance with NEPA requirements, alternatives initially considered for the Tri-County Location Study included the No-Build, Mass Transit, Transportation System Management (TSM), and Candidate Build Alternatives (CBAs). Each alternative was evaluated with respect to its potential impacts and its ability to address the project's purpose and need.

### 2.2 ALTERNATIVES ELIMINATED FROM DETAILED STUDY

Assessments conducted as part of the Tri-County Parkway Location Study determined that the nature of the study area makes the identification of a mass transit alternative that can address the corridor's purpose and need problematic. No transit authority exists whose service area covers or would cover the entire study area, nor are there plans to establish such an authority. In addition, the development patterns and traffic patterns and volumes within the study corridor do not favor north-south through movement along the corridor. The majority of trips and greatest volumes are to points outside the study area or along only a portion of the corridor (i.e., from the Manassas and Centerville areas to I-66 and points east, from the South Riding area to the Dulles corridor). The through volumes are by far the weakest in the study area and would not attract sufficient transit riders to make such service viable; therefore, the mass transit alternative was eliminated from further consideration.

There are no practicable Transportation System Management (TSM) measures beyond those already proposed in the CLRP and VDOT Six Year Plan which could reasonably be implemented to satisfy the purpose and need for the Tri-County Parkway. TSM-type improvements programmed into the aforementioned plans do not satisfy the project's purpose and need when considered as a stand-alone alternative; therefore, the TSM Alternative was eliminated from further consideration.

### 2.3 THE NO-BUILD ALTERNATIVE

Consistent with the requirements of the NEPA and related FHWA guidelines, full consideration is given to the environmental consequences of taking no action to meet future travel demand (hereinafter referred to as the "No-Build Alternative"). The No-Build Alternative includes currently programmed committed and funded roadway and transit projects in the Virginia Department of Transportation (VDOT) Six Year Plan and the CLRP developed by the MWCOG. The No-Build Alternative, while having no direct construction costs, would result in other economic, environmental, and quality of life impacts that can be expected from the continuation of roadway system deficiencies. While the No-Build alternative does not meet the project needs for traffic, safety, and roadway infrastructure improvements, it provides a baseline condition with which to compare the improvements and consequences associated with the Candidate Build Alternatives. The following is a list of major projects identified in the CLRP which influence the Tri-County Parkway study area:

- Dulles/VA 7 Corridor
- VA 28 Corridor
- Prince William Parkway (VA 3000) Corridor
- Fairfax County Parkway (VA 7100) Corridor
- I-66/US 29/US 50 Corridor
- I-495 (Beltway) Corridor
- Manassas National Battlefield Park Bypass
- Western Transportation Corridor

### 2.4 CANDIDATE BUILD ALTERNATIVES

Three Candidate Build Alternatives (CBAs) have been identified for further evaluation in a Draft Environmental Impact Statement (EIS). These CBAs are referred to hereinafter as: (1) the "Comprehensive Plan" CBA, (2) the "West Two" CBA, and (3) the "West Four" CBA. The process leading to the identification of these three CBAs is discussed in greater detail in the associated document titled Alternatives Identification,

Development, and Screening Technical Report (VDOT, 2004). The northern and southern termini for these CBAs have been selected in accordance with FHWA Technical Guidelines for termini development and are discussed in greater detail in the associated document titled Logical Termini Technical Memorandum (VDOT, 2003).

Each of the CBAs is expected to be comprised of two or more facility types according to localized needs and goals. To assess environmental effects associated with a particular facility type along each CBA, three general design concepts have been developed:

- General Design Segment 1 (hereinafter referred to as “Segment 1”).
- General Design Segment 2 (hereinafter referred to as “Segment 2”).
- General Design Segment 3 (hereinafter referred to as “Segment 3”).

The process leading to the development of these general design segments is presented in the associated document titled Study Location Report (VDOT, 2004). The three general design segments developed for purposes of this assessment are depicted in Figure 2.4-1 and are described as follows:

- *Segment 1.* *Segment 1* will provide a controlled access facility with four 12-foot lanes divided with a 42-foot graded grass median and 10-foot multi-use trail. The 42-foot wide median will allow for expanding to six lanes in the future. Segment 1 could either include (1) paved shoulders in areas where right-of-way is needed or (2) curb and gutter in areas where portions of the facility have been partially constructed and right-of-way exists. These design options are represented as Option 1 and Option 2, respectively. The median width will be transitioned to include additional width at all intersection approaches to allow for construction of dual left turn lanes, as necessary.
- *Segment 2.* *Segment 2* will provide a limited access facility with four 12-foot lanes divided with a 42-foot graded grass median, paved shoulders, and 10-foot multi-use trail. The median width will be transitioned to include additional width at all intersection approaches to allow for construction of dual left turn lanes, as necessary.
- *Segment 3.* *Segment 3* will provide a limited access facility with six lanes (four 12-foot outside lanes and two 13-foot inside lanes) divided with a 42-foot graded median, paved shoulders, and a 10-foot multi-use trail. The 13-foot inside lanes are adjacent to curbed median only.

#### **2.4.1 The Comprehensive Plan CBA**

The Comprehensive Plan CBA is so named because it incorporates certain alignments recognized in local Comprehensive Plans. The Comprehensive Plan CBA would be located east of the Manassas National Battlefield. The Comprehensive Plan CBA would provide a new urban principal arterial roadway from the northern terminus at the intersection of US 50 and Route 606 (Old Ox Road) and the southern terminus at the Route 28 and Route 234 Bypass Interchange, and would consist of Segments F', F, and E (see Figure 2.4-2). Segment F' between Route 50 and Route 620 would be comprised of improvements along an existing four-lane divided facility within an existing right-of-way on an existing alignment. Segment F' south of Route 620 would be a new four-lane divided facility within a new right-of-way on a new alignment. Three separate sections characterize segment E. The portion of Segment E between I-66 and the Fairfax/Prince William county line would be a new six-lane divided facility within a new right-of-way on a new alignment. The portion of segment E from the Fairfax/Prince William county line south to VA 234 would be a new six-lane divided facility within an existing right-of-way on an existing alignment. The portion of Segment E from VA 234 to the VA 234 Bypass would be comprised of improvements along an existing four-lane divided facility called Godwin Drive and would be widened to a six-lane divided facility within the existing right-of-way and on an existing alignment. The Comprehensive Plan CBA would consist of three of the aforementioned general design segments in the following areas:

- *Segment 1 (Options 1 and 2)* will extend from the intersection of US 50 and Route 606 (Old Ox Road) in Loudoun County to the Fairfax County Line.
- *Segment 2* will extend from the Fairfax County Line to I-66 (east of the Manassas National Battlefield).
- *Segment 3* will extend from I-66 in Fairfax County to Route 234 in Prince William County.

### **2.4.2 The West Two CBA**

The West Two CBA is located west of the Manassas National Battlefield. The West Two CBA would provide a new urban principal arterial roadway from the northern terminus near the intersection of US 50 and Route 877 (Racefield Lane) and the southern terminus at the I-66 and Route 234 Interchange. The West Two CBA would be a new four-lane divided facility within a new right-of-way and on a new alignment, and would consist of Segments D and C (see Figure 2.4-2). The West Two CBA would consist of two of the aforementioned general design segments in the following areas:

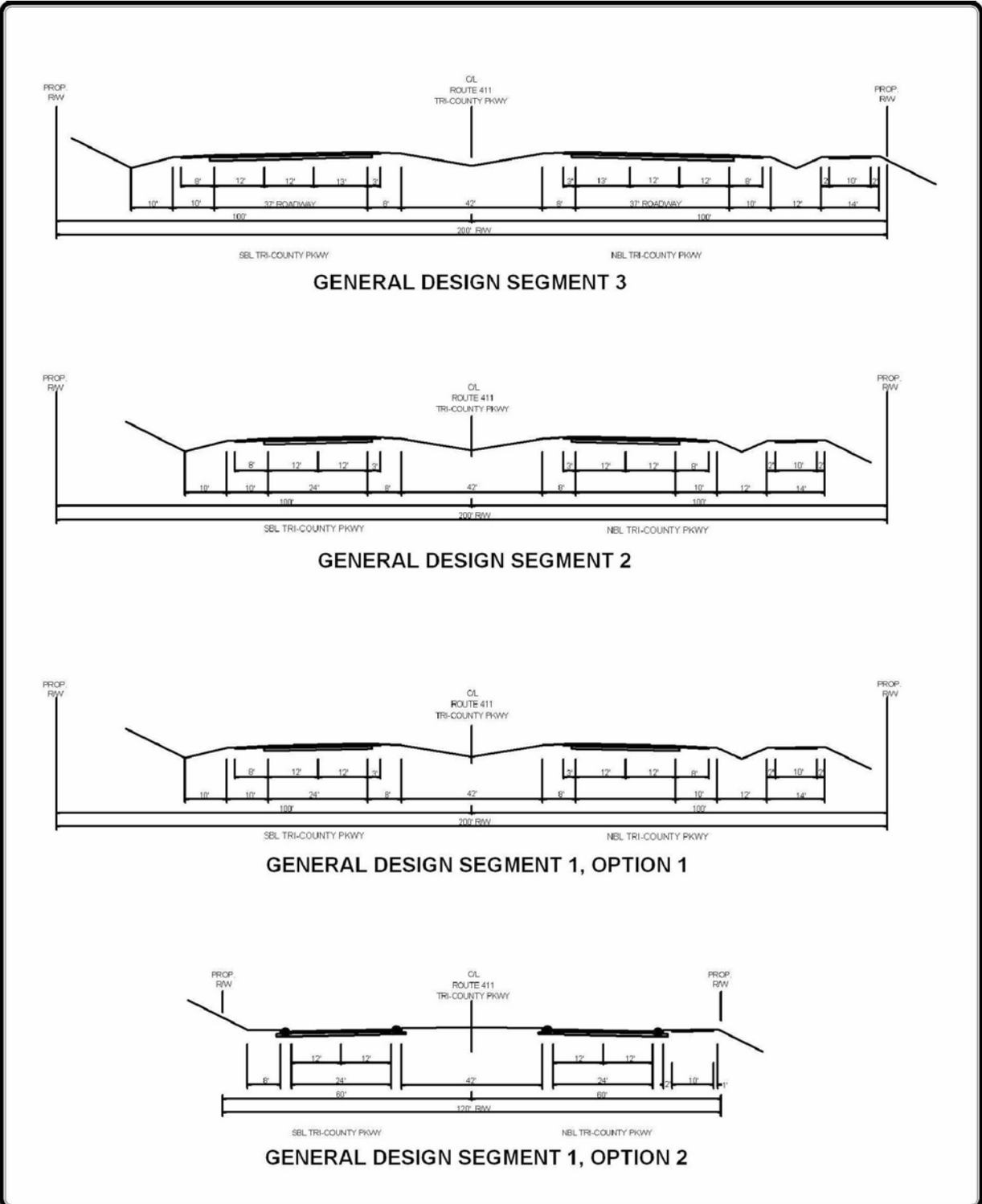
- *Segment 1 (Option 1)* will extend from the intersection of US 50 and 877(Racefield Road) in Loudoun County to the Prince William County Line.
- *Segment 2* will extend from the Prince William County Line to the interchange of I-66 and Route 234 (west of the Manassas National Battlefield).

### **2.4.3 The West Four CBA**

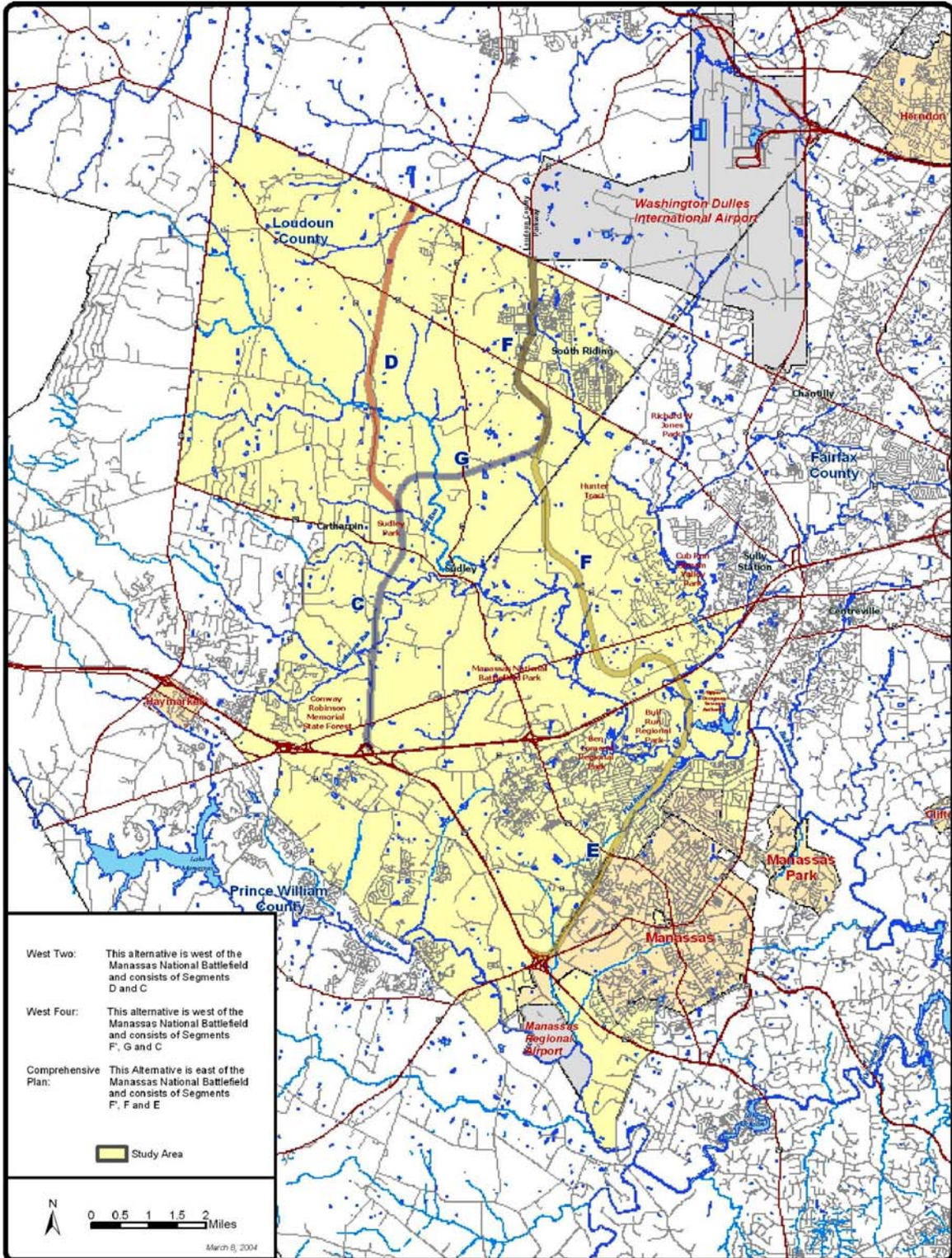
The West Four CBA is also located west of the Manassas National Battlefield. The West Four CBA would provide a new urban principal arterial roadway from the northern terminus at the intersection of US 50 and Route 606 (Old Ox Road) and the southern terminus at the I-66 and Route 234 Interchange. The West Four CBA would consist of Segments F', G, and C (Figure 2.4-2). Segment F' between Route 50 and Route 620 (Braddock Road) would be comprised of improvements along an existing four-lane divided facility within an existing right-of-way on an existing alignment. Segment F' south of Route 620 would be comprised of a new four-lane divided facility within a new right-of-way on a new alignment. The West Four CBA would consist of two of the aforementioned general design segments in the following areas:

- *Segment 1 (Option 1)* will extend from the intersection of US 50 and Route 606 (Old Ox Road) in Loudoun County to the Prince William County Line.
- *Segment 2* will extend from the Prince William County Line to the interchange of I-66 and Route 234 (west of the Manassas National Battlefield).

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**FIGURE 2.4-1**  
**GENERAL DESIGN SEGMENTS**  
**TYPICAL SECTIONS**



**FIGURE 2.4-2**  
**CANDIDATE BUILD ALTERNATIVES**

## 3.0 AFFECTED ENVIRONMENT

### 3.1 DATA REVIEW

A standard corridor width was defined for the Candidate Build Alternatives for more detailed analysis. This corridor width was determined to be 600 feet (180 meters); an offset of 300 feet from each side of the CBA centerline. The 600-foot corridor is the band of property in which construction disturbance is possible. Hazardous materials sites located within the 600-foot corridor were considered to be within the CBA boundary and could possibly affect design and construction. Sites located up to approximately 2,340 feet (713 meters) from the CBA boundaries, or within a one-mile-wide (1.6-kilometer-wide) distance, were included in the analysis as being “near” the corridor. Sites near a CBA boundary, but not within the CBA boundary of the 600-foot-wide corridor, could result in potential contamination of the study area, depending on the site characteristics. Predictably, the potential impacts of the sites near a CBA corridor lessen with greater distance from the corridor boundary.

The hazardous materials analysis initially began as a review of the Tri-County Study area and the various segment and alternative options. A data report was produced from standard government databases searched by VISTA Information Solutions, Incorporated (Western Transportation Corridor Study, VISTA Information Solutions, Incorporated, November 5, 2001). Registered and permitted sites from database search include hazardous materials sites within federal, state, regional, county, and local levels. The data report (reduced and summarized for the Tri-County Parkway Location Study in Appendix 1) and associated Technical Report maps identify and locate potential sites within the study area. Detail regarding the status of each site, where available is also provided in Appendix 1.

Many databases used for the environmental search report contain information on registered producers, users or transporters of hazardous materials. Other sites have been closed or require no further action by the regulatory agency. Based on the report results, for the most part, these sites are of little or no environmental concern to design and construction activities.

The environmental database search report was supplemented with a cursory field investigation (windshield survey) that was conducted to verify report findings and locate potential hazardous materials sites not included in the database search. The following databases were used to identify potential hazardous materials concerns:

**National Priority List (NPL):** also known as Superfund: This EPA-supplied list is a subset of CERCLIS and identifies sites for priority cleanup under the Superfund Program. The NPL Report is the US EPA’s registry of the nation’s worst uncontrolled or abandoned hazardous waste sites. NPL sites are targeted for possible long-term remedial action under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) of 1980.

**State Equivalent Priority List (SPL):** This database is provided by the Virginia Department of Environmental Quality (DEQ), Hazardous and Solid Waste Management.

**RCRA Corrective Actions (CORRACTS):** This database contains information concerning RCRA facilities that have conducted, or are currently conducting a corrective action. A Corrective Action Order is issued pursuant to RCRA Section 3008 (h) when there has been a release of hazardous waste or constituents into the environment from a RCRA facility. Corrective actions may also be imposed as a requirement of receiving and maintaining a Treatment Storage Disposal Facility (TSDF) permit.

**Comprehensive Environmental Response, Compensation, and Liability Information System (CERCLIS):** This database contains data on suspected uncontrolled or abandoned hazardous waste sites reported to the EPA by states, municipalities, private companies, etc., pursuant to the Comprehensive Environmental Response, Compensation, and Liability Act. The CERCLIS contains sites either proposed for or on the National Priority List (NPL), or are in the screening and assessment phase for possible inclusion to the NPL. These sites have either been investigated, or are currently under investigation by the US EPA for the release, or threatened release of hazardous substances.

**State Equivalent CERCLIS List (SCL):** This database is provided by the Department of Environmental Quality. The Virginia Voluntary Remediation Program Database also contains information on some sites previously contained in the Virginia Active Sites Cleanup Program.

**CERCLIS- No Further Remedial Action Planned (NFRAP):** The NFRAP, also known as the CERCLIS Archive, contains information pertaining to sites that have been removed from the US EPA's CERCLIS database. NFRAP sites may be sites where, following an initial investigation, either no contamination was found, contamination was removed quickly without need for the site to be placed on the NPL, or the contamination was not serious enough to require federal Superfund action or NPL consideration.

**Emergency Response Notification System (ERNS):** ERNS is a national computer database system that is used to store information on the sudden and/or accidental release of hazardous substances, including petroleum, into the environment. The ERNS reporting system contains preliminary information on specific releases, including the spill location, the substance release, and the responsible party.

**EPA RCRA Program for Treatment, Storage, and Disposal Facilities (RCRIS-TSD):** This EPA RCRA Program identifies and tracks hazardous waste from the point of generation to the point of disposal. The RCRA Facilities database is a compilation by the EPA of facilities that report generation, storage, transportation, treatment, or disposal of hazardous waste. RCRA TSDs are facilities that treat, store, and/or dispose of hazardous waste.

**EPA RCRA Program for TSD Facilities Subject to Corrective Action (RCRIS-TSDC):** This EPA RCRA Program identifies and tracks hazardous waste from the point of generation to the point of disposal. The RCRA Facilities database is a compilation by the EPA of facilities that report generation, storage, transportation, treatment, or disposal of hazardous waste. RCRA TSDCs are treatment, storage, and/or disposal facilities that are subject to corrective action under RCRA.

**EPA RCRA Program for Large Quantity Generators (RCRIS-LQG):** This EPA RCRA Program identifies and tracks hazardous waste from the point of generation to the point of disposal. The RCRA Facilities database is a compilation by the EPA of facilities that report generation, storage, transportation, treatment, or disposal of hazardous waste. RCRA Large Generators are facilities that generate at least 1000 kg. per month of non-acutely hazardous waste, or 1 kg. per month of acutely hazardous waste (included as GNRTR).

**EPA RCRA Program for Small Quantity Generators (RCRIS-SGQ):** This EPA RCRA Program identifies and tracks hazardous waste from the point of generation to the point of disposal. The RCRA Facilities database is a compilation by the EPA of facilities that report generation, storage, transportation, treatment, or disposal of hazardous waste. RCRA Small Generators are facilities that generate less than 1000 kg. per month of non-acutely hazardous waste (included as GNRTR).

**Leaking Underground Storage Tank (LUST):** Regulated by the DEQ, this is a tank tracking database that contains records of LUSTs and the status of any repair or remediation. Many LUSTs identified by the database search are closed cases where the tank has either been sealed or removed.

**Solid Waste Landfills (SWLF):** This database contains data from the DEQ's Permitted Facilities List, containing solid waste disposal facilities, landfills, incinerators, or transfer stations. Data is also provided by the United States Geological Survey.

**Underground Storage Tank – registered (UST):** USTs are regulated under Subtitle I of RCRA, and must be registered with the DEQ, the state department responsible for administering the UST program. Be advised that the Commonwealth of Virginia does not require registration of heating oil tanks, especially those used for residential purposes.

**Aboveground Storage Tank – registered (AST):** This database contains a list of ASTs for the DEQ's AST Data Notification Information.

**Pollution Complaint Database (SPILLS):** This database is a Pollution Complaint (PC) database provided by the Department of Environmental Quality. It includes the initial release reporting of LUSTs and all other releases of petroleum to the environment as well as releases to State waters.

### 3.2 SITES IDENTIFIED

The database search and windshield survey produced a total of 985 potential hazardous materials occurrences identified within the study area. Many of the locations are sites identified as having multiple sources (e.g., a single site may have several USTs and a LUST, and appear in more than one database) and, therefore, the total number of locations within the study area are far fewer than the total number of hazardous material sources reported. A map identifying the locations of hazardous materials sites within the study area is provided as Figure 3.2-1. A complete listing of the occurrences found in the database search and the windshield surveys is included as Appendix 1. A distribution summary of the hazardous materials occurrences is presented in Table 3.2-1.

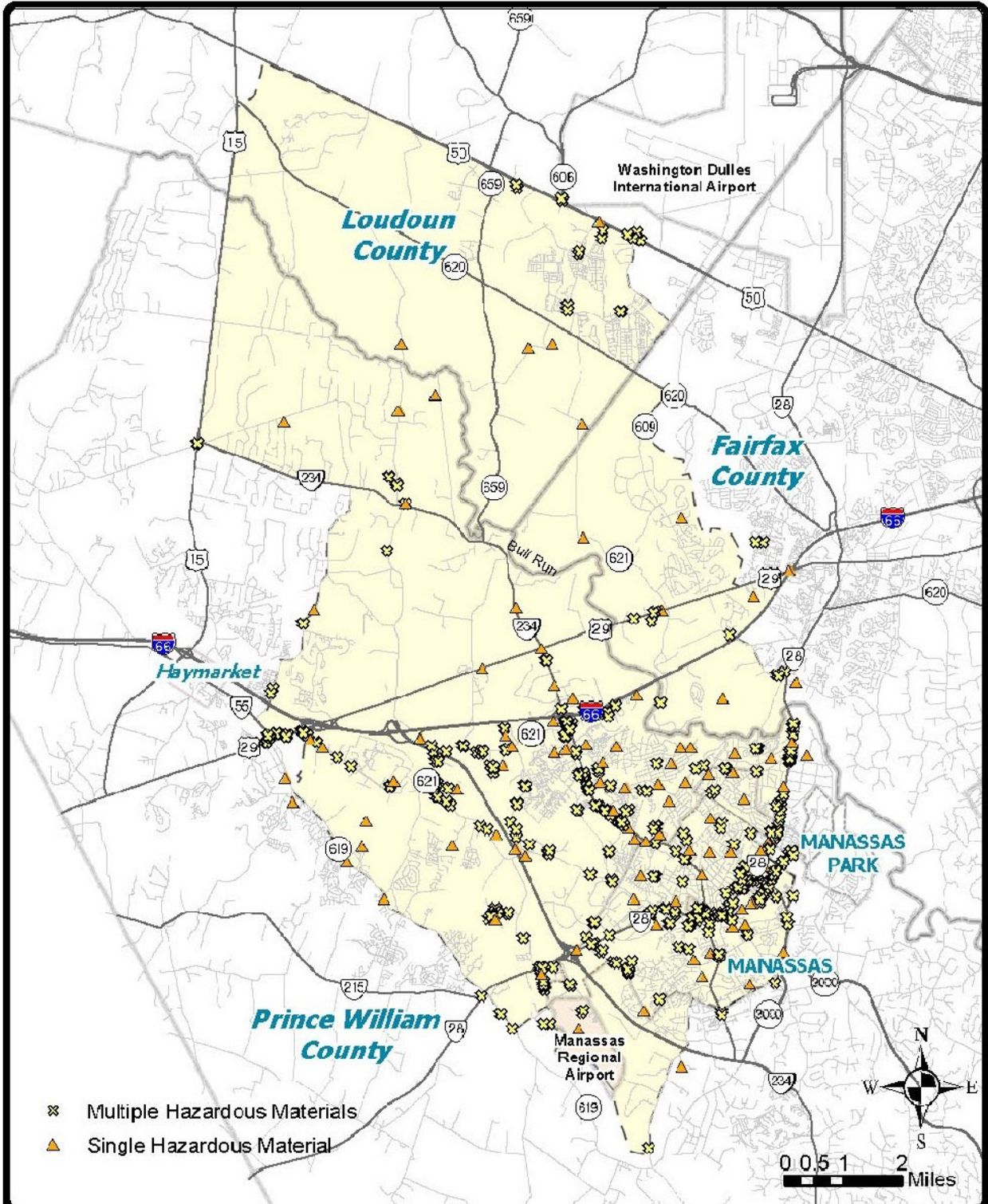
**Table 3.2-1  
SOURCE DISTRIBUTION SUMMARY**

Agency/Database – Type of Record	No. of Sites Within Study Area
State <b>AST</b> Registered aboveground storage tanks	43
State <b>UST</b> Registered underground storage tanks	219
State <b>LUST</b> Leaking underground storage tanks	391
US EPA <b>GNRTR</b> RCRA registered small or large hazardous waste generator	121
US EPA and State <b>SPILLS</b> ERNS and state spills list	179
US and State <b>ERNS</b> Emergency Response Notification System	16
US EPA <b>CORRACTS</b> RCRA Corrective Actions	6
State <b>SPL</b> State equivalent priority list	1
US and State <b>SWLF</b> Solid waste landfills, incinerators, or transfer stations	1
US EPA <b>CERCLIS / NFRAP</b> Sites under review by EPA	6
OTHER Sites recorded from field observation	2

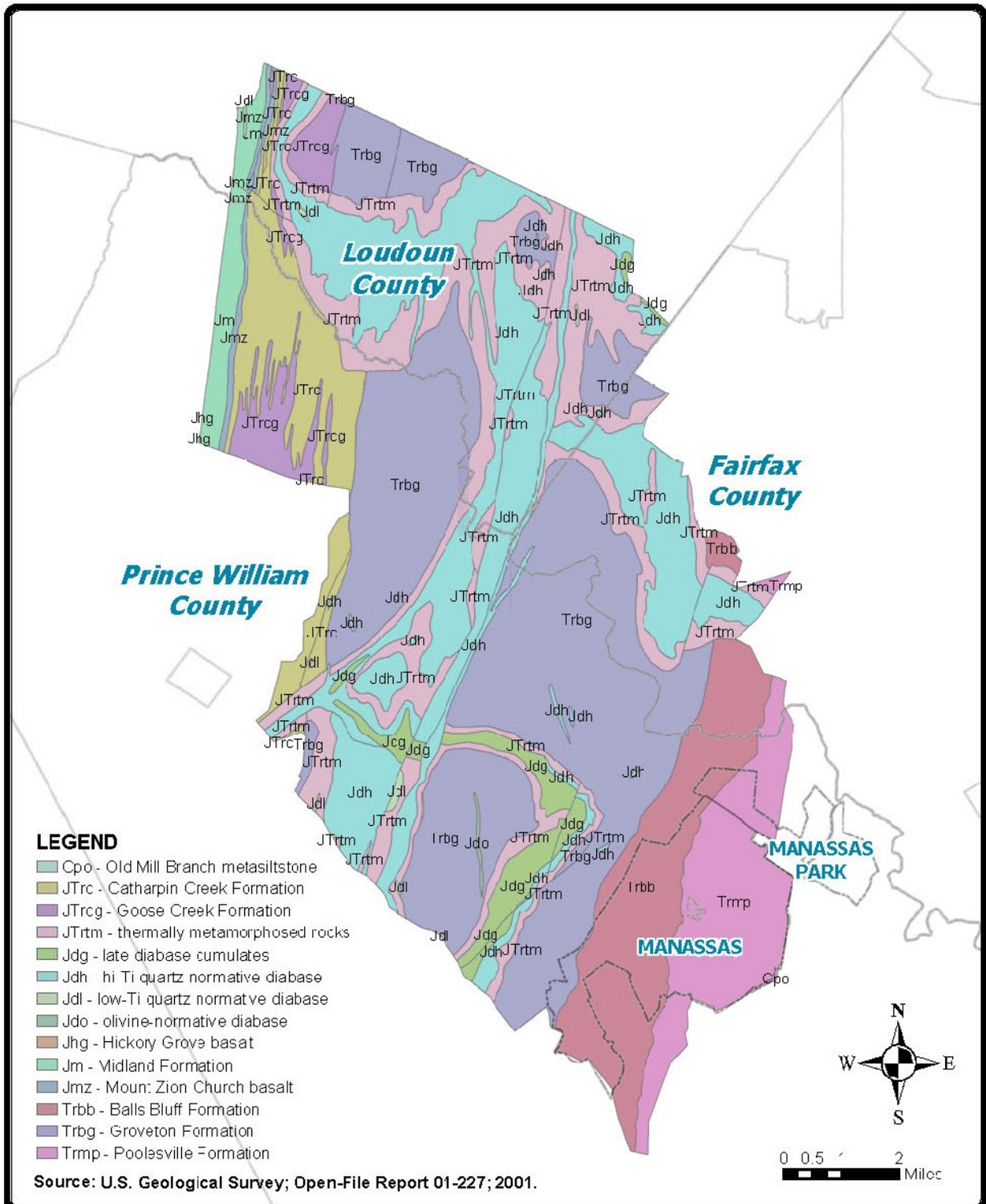
Source: Compiled from VISTA Information Solutions, Inc. Report ID: 440390001

In addition to the hazardous materials sites identified, naturally occurring asbestos has been found in some igneous rocks within the study area. A geologic map of the study area (Figure 3.2-2) provides a general overview and information regarding rock units potentially containing asbestos minerals, (specifically, diabase and greenstone units). Naturally occurring asbestos has been found in some igneous rocks (e.g., diabase) located in the study area. Other rock types may also contain asbestos. Through weathering, these rocks generate soil and, therefore, some soil types may contain naturally occurring asbestos. Consequently, disturbance from construction activities for any of the alternatives in areas where naturally occurring asbestos is suspected may require additional study and implementation of controls for asbestos.

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**FIGURE 3.2-1**  
**HAZARDOUS MATERIAL SITES**



**FIGURE 3.2-2**  
**GEOLOGIC MAP OF THE STUDY AREA**

## 4.0 ENVIRONMENTAL CONSEQUENCES

In accordance with NEPA requirements, alternatives considered for the Tri-County Location Study include the No-Build, Mass Transit, Transportation System Management, and Candidate Build Alternatives. Each alternative has been evaluated with respect to its potential impacts from hazardous materials. For this evaluation, the potential hazardous materials sites are grouped and presented by CBA, and by the segment in which each site is located. A few sites are associated with multiple segments; however, where practical, individual sites are assigned to only one segment.

In addition to the potential hazardous material sites identified, areas within the Tri-County study area are underlain with rock formations comprised, in part, of asbestos minerals (naturally occurring asbestos). Consequently, some soil types in the study area contain naturally occurring asbestos.

### 4.1 NO BUILD ALTERNATIVE

The No-Build Alternative includes currently programmed committed and funded roadway and transit projects in the Virginia Department of Transportation (VDOT) Six-Year Plan and the CLRP developed by the MWCOG. The No-Build Alternative, while having no direct construction costs, would result in other economic, environmental, and quality of life impacts that can be expected from the continuation of roadway system deficiencies. While the No-Build alternative does not meet the project needs for traffic, safety, and roadway infrastructure improvements, it provides a baseline condition with which to compare the improvements and consequences associated with the Candidate Build Alternatives. Environmental consequences regarding hazardous materials from the No Build Alternative are unlikely. Re-evaluation of the potential effects of hazardous materials sites may be required if the No Build Alternative involves property acquisition or new sub-grade construction.

### 4.2 BUILD ALTERNATIVES

Three Candidate Build Alternatives have been identified for further evaluation: the Comprehensive Plan the West Two, and the West Four. The database search results and field reconnaissance identified hazardous materials sites that could potentially affect the design and construction of a CBA. Each of the CBAs was evaluated by segment with regard to number, type, and location of hazardous materials sites. Because much of the property included within the CBA corridors is located in mostly undeveloped areas, there are few hazardous materials sites of concern within the 600-foot-wide corridor. The one exception is Segment E of the Comprehensive Plan Alternative located within a commercially developed area of the study area.

Table 4.2-1 lists the number of occurrences of potential hazardous materials sites identified within the 600-foot-wide corridor and “near” (within approximately 0.5 miles) each CBA corridor. Hazardous materials sites identified within the 600-foot-wide corridor were considered to be within the segment boundary and could possibly affect design and construction depending on the nature and location of the site. Sites near a build alternative, but not within the boundaries of the corridor, could result in potential contamination of the study area, depending on the site characteristics (i.e., nature of the release, direction of groundwater flow, and topography). A number of these sites are located along the southern portion of Segment E of the Comprehensive Plan Alternative in an area of industrial and commercial activity.

**Table 4.2-1  
NUMBER OF HAZARDOUS MATERIALS OCCURRENCES IDENTIFIED FOR EACH ALTERNATIVE**

Alternative	Total Number of Occurrences <sup>1</sup>	Total Occurrences of Sites Within 600-foot Corridor	Total Occurrences of Sites Near <sup>2</sup> 600-foot Corridor
No-Build <sup>3</sup>	NA	NA	NA
Mass Transit <sup>3</sup>	NA	NA	NA
TSM <sup>3</sup>	NA	NA	NA
Candidate Build Alternatives (CBAs)			

<b>Alternative</b>	<b>Total Number of Occurrences<sup>1</sup></b>	<b>Total Occurrences of Sites Within 600-foot Corridor</b>	<b>Total Occurrences of Sites Near<sup>2</sup> 600-foot Corridor</b>
West Two	20	1	19
West Four	30	1	29
Comprehensive Plan	96	5	91

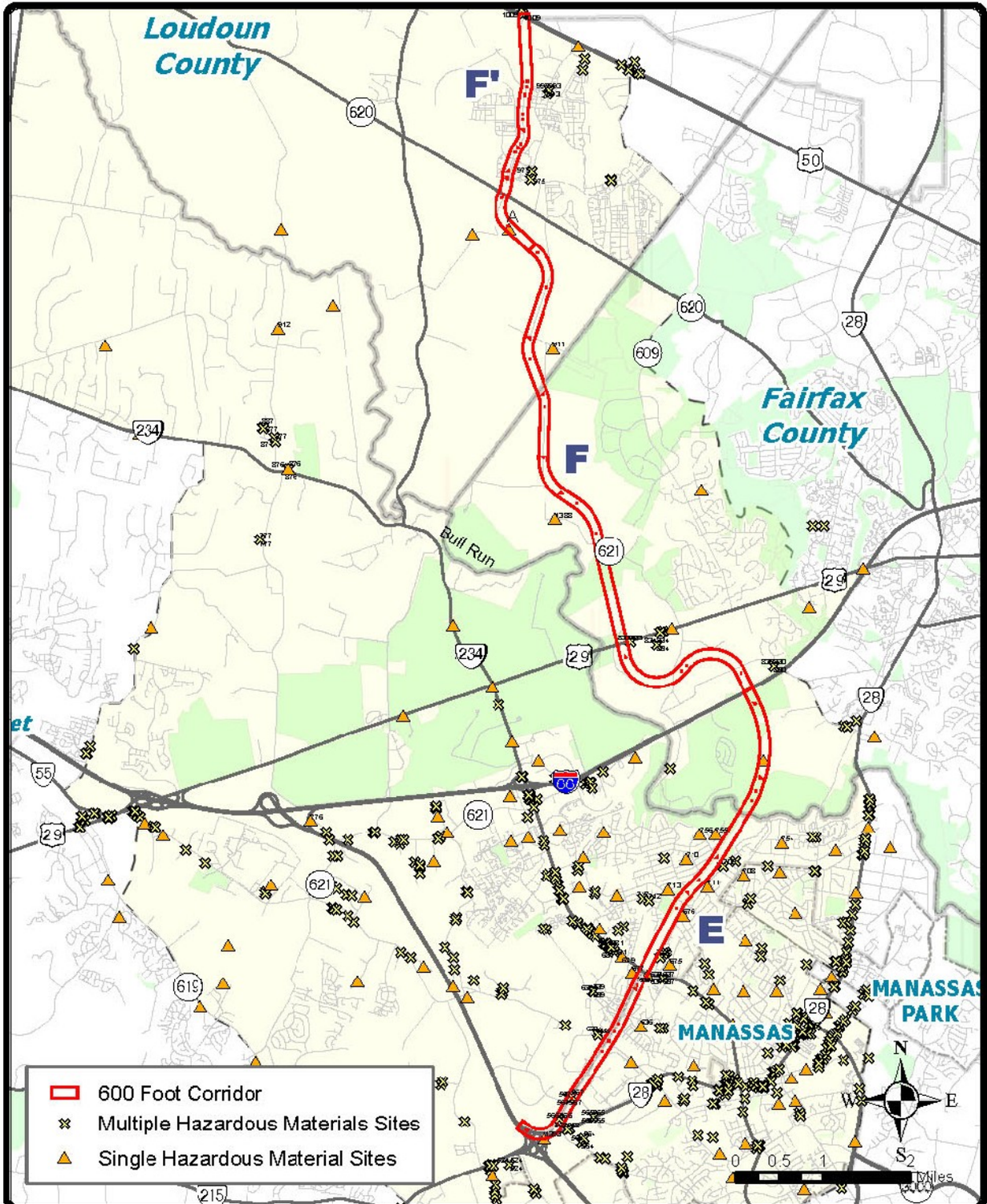
<sup>1</sup> Includes occurrences within 600-foot-wide corridor and within approximately 0.5 miles of corridor

<sup>2</sup> Within approximately 0.5 miles of CBA corridor

<sup>3</sup> Assumes no construction outside the existing right-of-way

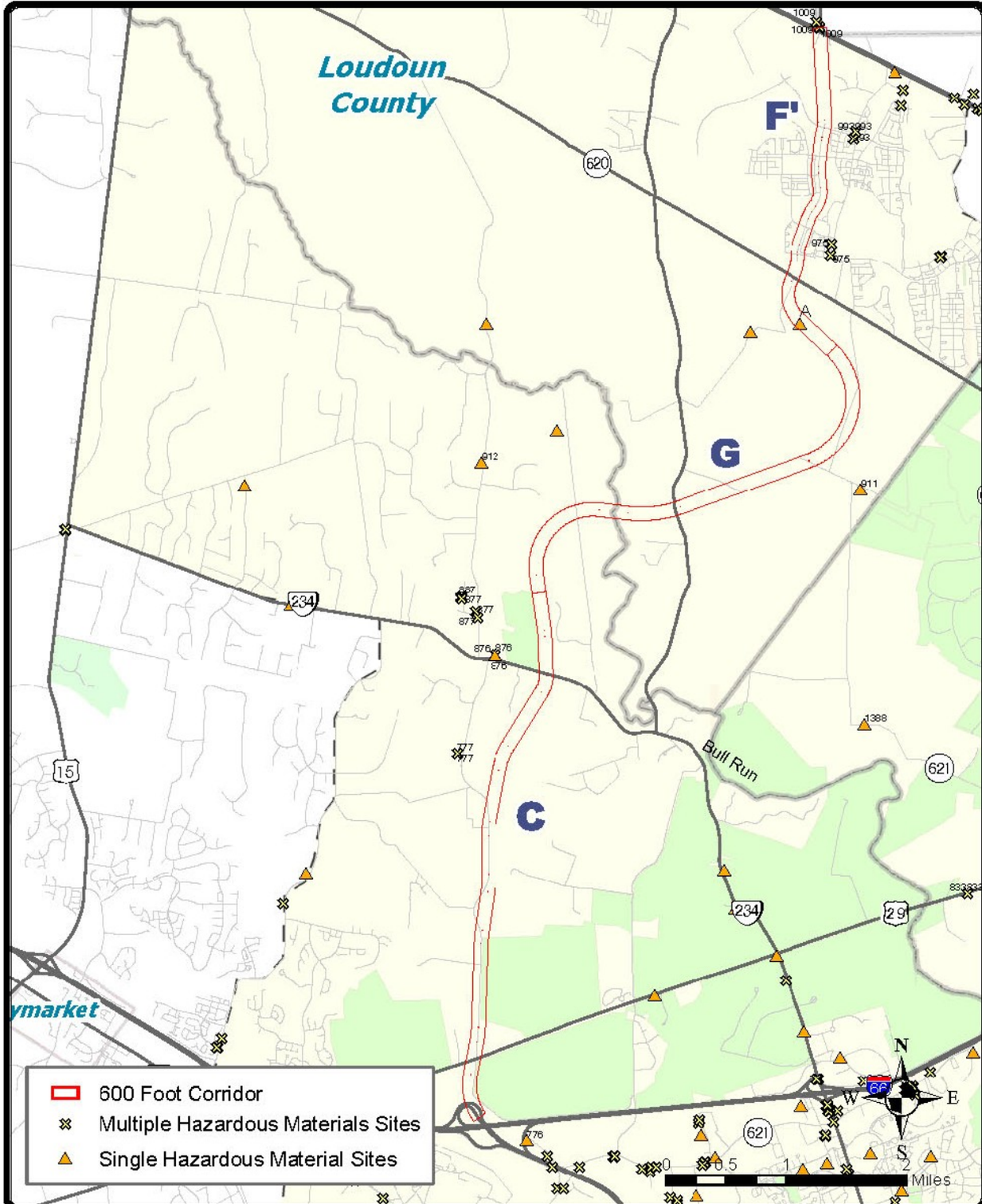
Depending on the CBA selected and the specific placement of construction limits (to be determined during later phases of design), the Build Alternative could potentially be affected by the presence of hazardous materials. Maps delineating the CBAs and the hazardous material sites of concern (sites located near and within the 600-foot corridor) are shown in Figure 4.2-1 through Figure 4.2-3. A total of 118 database occurrences were identified within and near CBA study corridor boundaries. These occurrences include sites plotted from the database research results along with field-located sites. Of the 118 occurrences, 6 occurrences are reported to occur within the 600-foot study corridor of a particular CBA. The remaining occurrences are reported to occur within approximately one-half mile (0.8 kilometer) of the 600-foot study corridor associated with each particular CBA segment. A list of hazardous materials occurrences within approximately 0.5 miles of the CBA study corridors are provided in Appendix 2.

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**FIGURE 4.4-1  
 HAZARDOUS MATERIALS SITES  
 COMPREHENSIVE PLAN ALTERNATIVE**





**FIGURE 4.4-3  
 HAZARDOUS MATERIALS SITES  
 WEST FOUR ALTERNATIVE**

Some segments of CBAs cross or follow major roads and are located within commercial centers. Some segments are located in more rural and undeveloped areas where few, if any, sites are present or were identified. The number of hazardous materials occurrences identified by the environmental search report and field observations are summarized by segment in Table 4.2-2. The types of occurrences identified within and near segment boundaries are summarized by segment in Table 4.2-3 and Table 4.2-4.

**Table 4.2-2  
NUMBER OF HAZARDOUS MATERIAL OCCURRENCES IDENTIFIED BY SEGMENT FOR EACH 600-FOOT CORRIDOR**

Segment	CBA(s) Containing this Segment	Total Number of Occurrences	Total Occurrences of Sites Within 600-foot Study Corridor	Total Occurrences of Sites within 0.5 mile of a 600-foot Study Corridor
Segment C	West Two / West Four	17	0	17
Segment D	West Two	3	1	2
Segment E	Comprehensive Plan	76	4	72
Segment F	Comprehensive Plan	9	0	9
Segment F'	Comprehensive Plan / West Four	11	1	10
Segment G	West Four	2	0	2

**Table 4.2-3  
NUMBER AND TYPES OF HAZARDOUS MATERIALS OCCURRENCES IDENTIFIED FOR EACH SEGMENT NEAR<sup>1</sup> 600-FOOT CORRIDOR**

Segment	CBA(s) Containing this Segment	LUST	UST	SPILL	GNRTR	ERNS	COR-RACT	CERCLIS	AST	SWLF	OTHER <sup>2</sup>
Segment C	West Two / West Four	15	1	1	0	0	0	0	0	0	0
Segment D	West Two	0	0	2	0	0	0	0	0	0	0
Segment E	Comprehensive Plan	17	13	22	8	3	2	1	5	1	0
Segment F	Comprehensive Plan	4	3	1	0	0	0	0	1	0	0
Segment F'	Comprehensive Plan / West Four	7	2	1	1	0	0	0	0	0	0
Segment G	West Four	0	0	1	0	0	0	0	0	0	0

<sup>1</sup> Within approximately 0.5 miles of Segment boundary

<sup>2</sup> Sites identified from field reconnaissance

LUST = Leaking Underground Storage Tank

UST = Underground Storage Tank – registered

SPILL = Pollution Complaint Database

GNRTR = EPA RCRA Large Quantity Generator or Small Quantity Generator

ERNS = Emergency Response Notification System

CORRACT = RCRA Corrective Actions

CERCLIS = Comprehensive Environmental Response, Compensation, and Liability Information System

AST = Aboveground Storage Tank – registered

SWLF = Solid Waste Landfills

OTHER = potential hazardous materials sites identified from field reconnaissance

**Table 4.2-4  
NUMBER AND TYPE OF HAZARDOUS MATERIALS OCCURRENCES IDENTIFIED BY SEGMENT  
WITHIN 600-FOOT CORRIDOR**

Segment	CBA(s) Containing this Segment	LUST	UST	SPILL	GNRTR	ERNS	COR-RACT	CERCLIS	AST	SWLF	OTHER <sup>2</sup>
Segment C	West Two / West Four	0	0	0	0	0	0	0	0	0	0
Segment D	West Two	1	0	0	0	0	0	0	0	0	0
Segment E	Comprehensive Plan	1	1	1	0	0	0	0	0	0	1
Segment F	Comprehensive Plan	0	0	0	0	0	0	0	0	0	0
Segment F'	Comprehensive Plan / West Four	0	0	0	0	0	0	0	0	0	1
Segment G	West Four	0	0	0	0	0	0	0	0	0	0

\* Sites identified from field reconnaissance

A list of hazardous materials occurrences is included as Appendix 2 identifying those sites of most interest or concern to design and construction within a CBA. These sites are located within the 600-foot Corridor and within approximately 200 feet of the corridor boundary.

The geologic map of the study area (Figure 3.2-2) provides an overview of bedrock conditions including the occurrence of diabase. The areas most likely to contain naturally occurring asbestos are areas underlain by diabase bedrock; therefore, the areas most likely to have naturally occurring asbestos are located along the southern half of Segment C of the West Four Alternative, the northern part of Segment D of the West Two Alternative, and much of Segment F' of the Comprehensive Plan and West Four Alternatives. If a Build Alternative is selected, further evaluation for bedrock and soil containing asbestos should be completed.

Because construction and disturbance of soils and rock units that contain asbestos would potentially generate airborne dust including asbestos (posing potential human health risks), construction compliance issues may exist in these areas. Construction in areas with asbestos containing rock may require the preparation of a compliance plan for the local authority (e.g., Fairfax County Health Department) review and approval. A compliance plan of this type would address standard operating procedures, dust control, air monitoring, asbestos soils disposal issues, and possibly capping of exposed areas of rock containing asbestos.

#### **4.2.1 Comprehensive Plan CBA**

The Comprehensive Plan CBA would consist of Segments F', F, and E.

**Segment E:** For Segment E (Figure 4.3-1), 76 hazardous materials occurrences were identified within or near the 600-foot-wide study corridor. Four of the occurrences are located within the corridor. The occurrences consist of one each: LUST, UST, SPILL, and an open undocumented dumpsite identified from field observation. The LUST site is a closed site. The UST site is a registered multiple tank gas station site. The SPILL site is reported as a vehicle hydraulic spill. The open dumpsite appears to be a household dumpsite, although several 55-gallon drums are present.

**Segment F:** For Segment F (Figure 4.3-2), 9 hazardous materials occurrences were identified near the 600-foot-wide study corridor. No occurrences were identified within the corridor.

**Segment F':** For Segment F' (Figure 4.3-3), 12 hazardous materials occurrences were identified within or near the 600-foot-wide study corridor. One occurrence was identified from field observation within the corridor that consisted of a site on which abandoned cars, trucks, and other machinery are stored.

#### **4.2.2 West Two CBA**

The West Two CBA would consist of Segments D and C.

Segment C: For Segment C (Figure 4.3-4), 14 hazardous materials occurrences were identified near the 600-foot-wide study corridor. No occurrences were identified within the corridor.

Segment D: For Segment D (Figure 4.3-5), 3 hazardous materials occurrences were identified near the 600-foot-wide study corridor. One occurrence, a closed LUST site, was identified within the corridor.

#### **4.2.3 West Four CBA**

The West Four CBA would consist of Segments F', G, and C.

Segment C: For Segment C (Figure 4.3-4), 14 hazardous materials occurrences were identified near the 600-foot-wide study corridor. No occurrences were identified within the corridor.

Segment G: For Segment G (Figure 4.3-6), 1 hazardous materials occurrence was identified near the 600-foot-wide study corridor. No occurrences were identified within the corridor.

Segment F': For Segment F' (Figure 4.3-3), 12 hazardous materials occurrences were identified within or near the 600-foot-wide study corridor. One occurrence within the corridor (identified from field observation) consists of a site on which abandoned cars, trucks, and other machinery are stored.

### **4.3 MITIGATION**

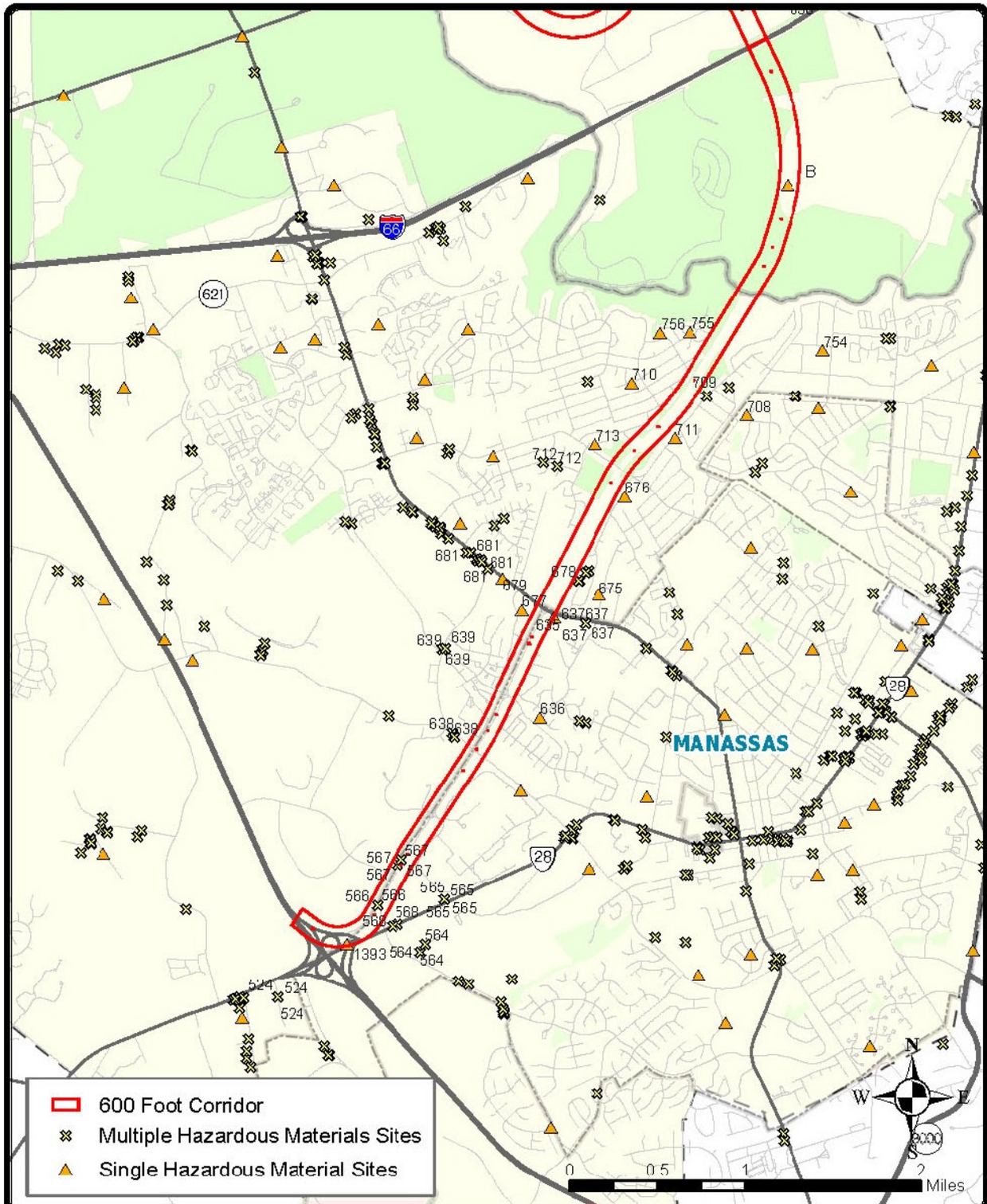
#### **4.3.1 Hazardous Materials Sites**

Based on the specific alternative selected for the Tri-County Location Study, additional evaluation of identified hazardous materials sites may be required. The level of detail required for the additional evaluations will be dependent upon the hazardous materials type and site location within the preferred alternative. LUST sites may only require an updated records review to check their current status with the regulatory agencies, whereas sites with very little documented records may require individual site assessments (e.g., open dump site located within Segment E).

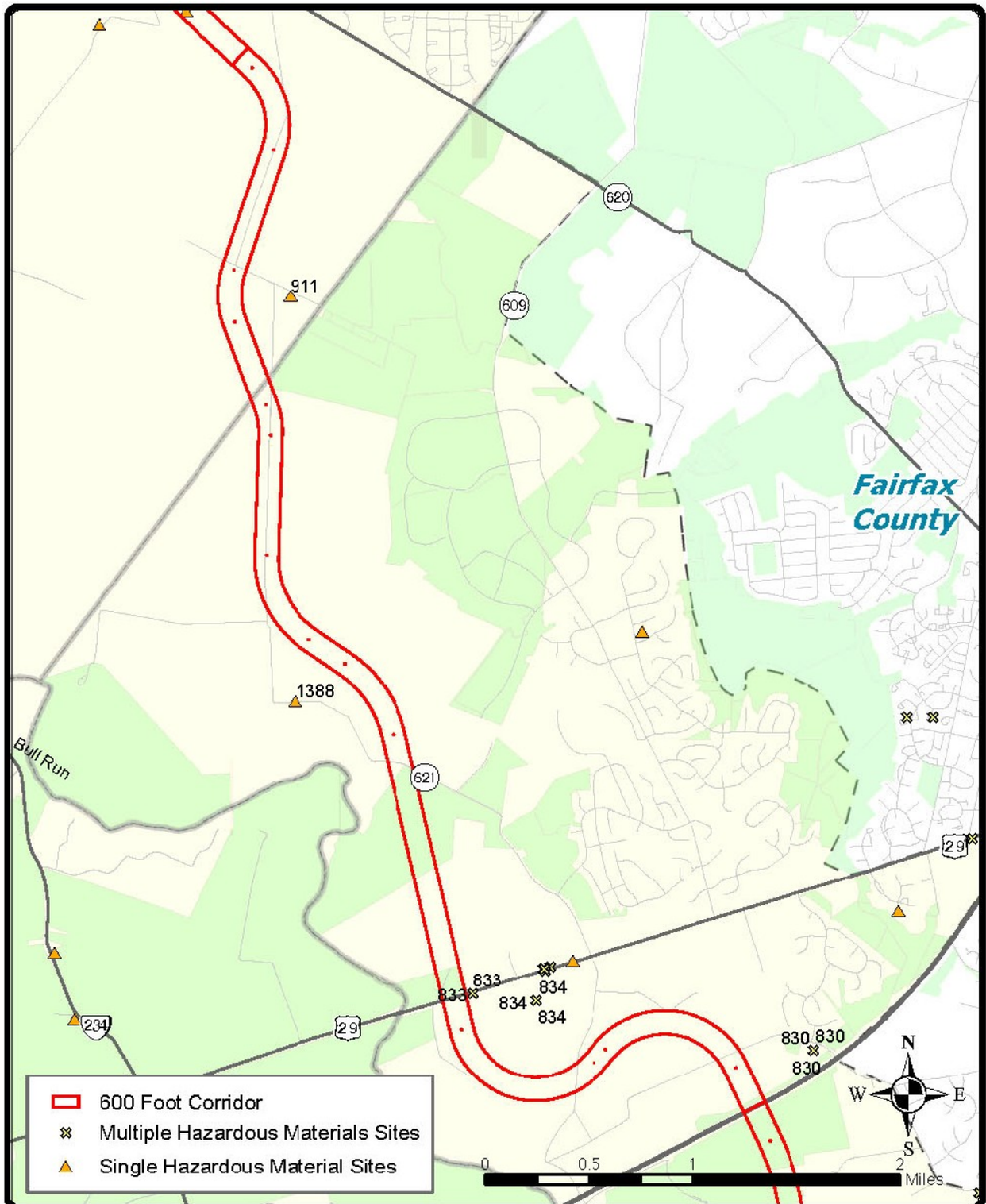
These additional evaluations would be utilized to develop mitigation measures that can be incorporated into the design and construction phases of the project to ensure that there would be no significant impact from hazardous materials. If a known or potential hazardous material site may effect a build alternative segment, information about the site, environmental impacts, and public health concerns of the affected alternative(s) and the proposed mitigation measures to eliminate or minimize impacts or public health concerns would be addressed.

Although all hazardous materials sites provide a possible source of contamination, the adverse affects that a site might have on the alternatives being evaluated for the Tri-County Location Study are dependent upon a number of different variables, including:

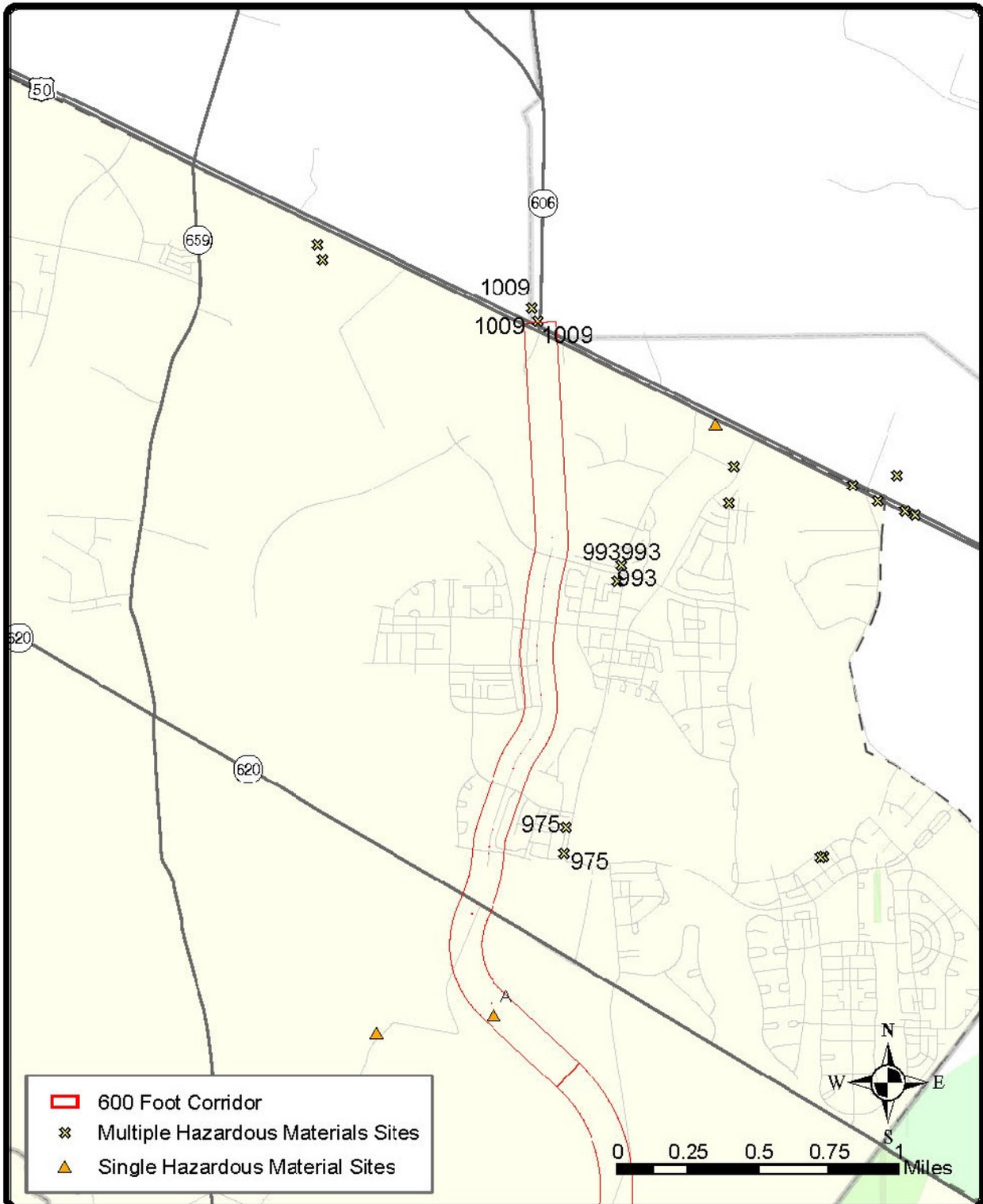
- type of hazardous material,
- site location,
- surface water and groundwater depth and flow direction relative to site,
- has a spill occurred,
- status of the spill,
- has spill been conveyed to adjacent properties,
- location of the preferred alternative relative to the site, and
- the proposed construction activities within the area of the site.



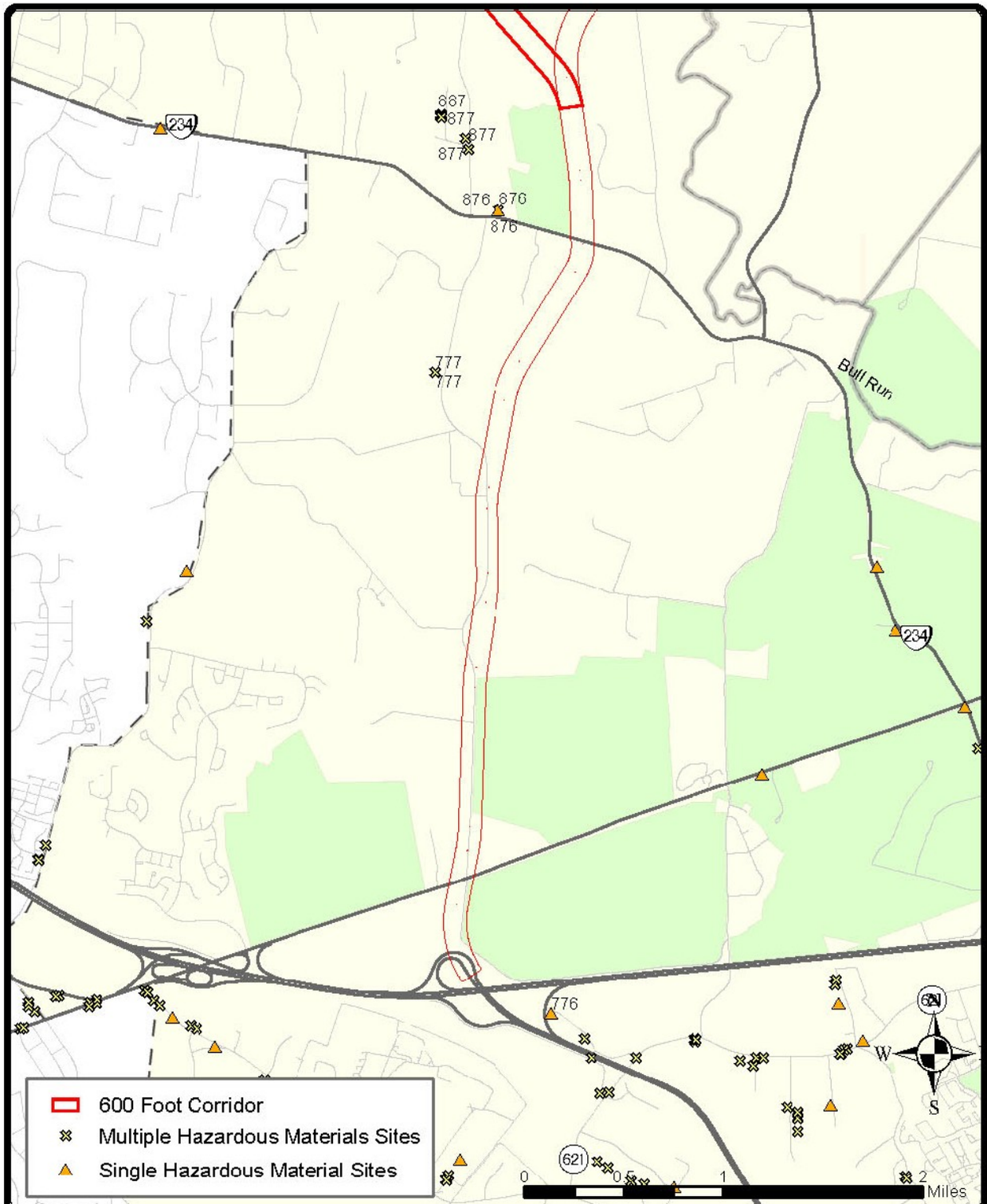
**FIGURE 4.5-1  
HAZARDOUS MATERIALS SITES  
SEGMENT E**



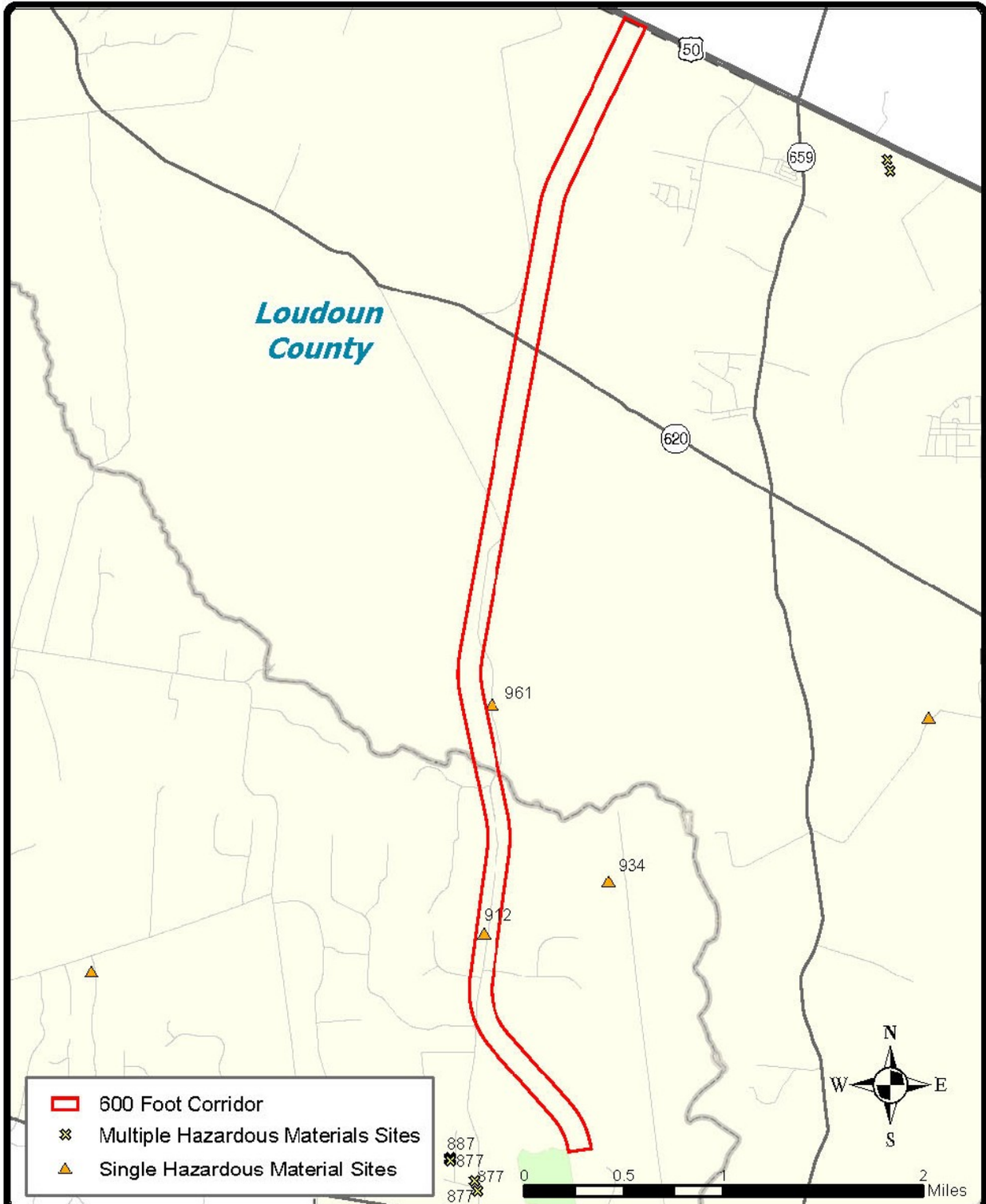
**FIGURE 4.5-2  
 HAZARDOUS MATERIALS SITES  
 SEGMENT F**



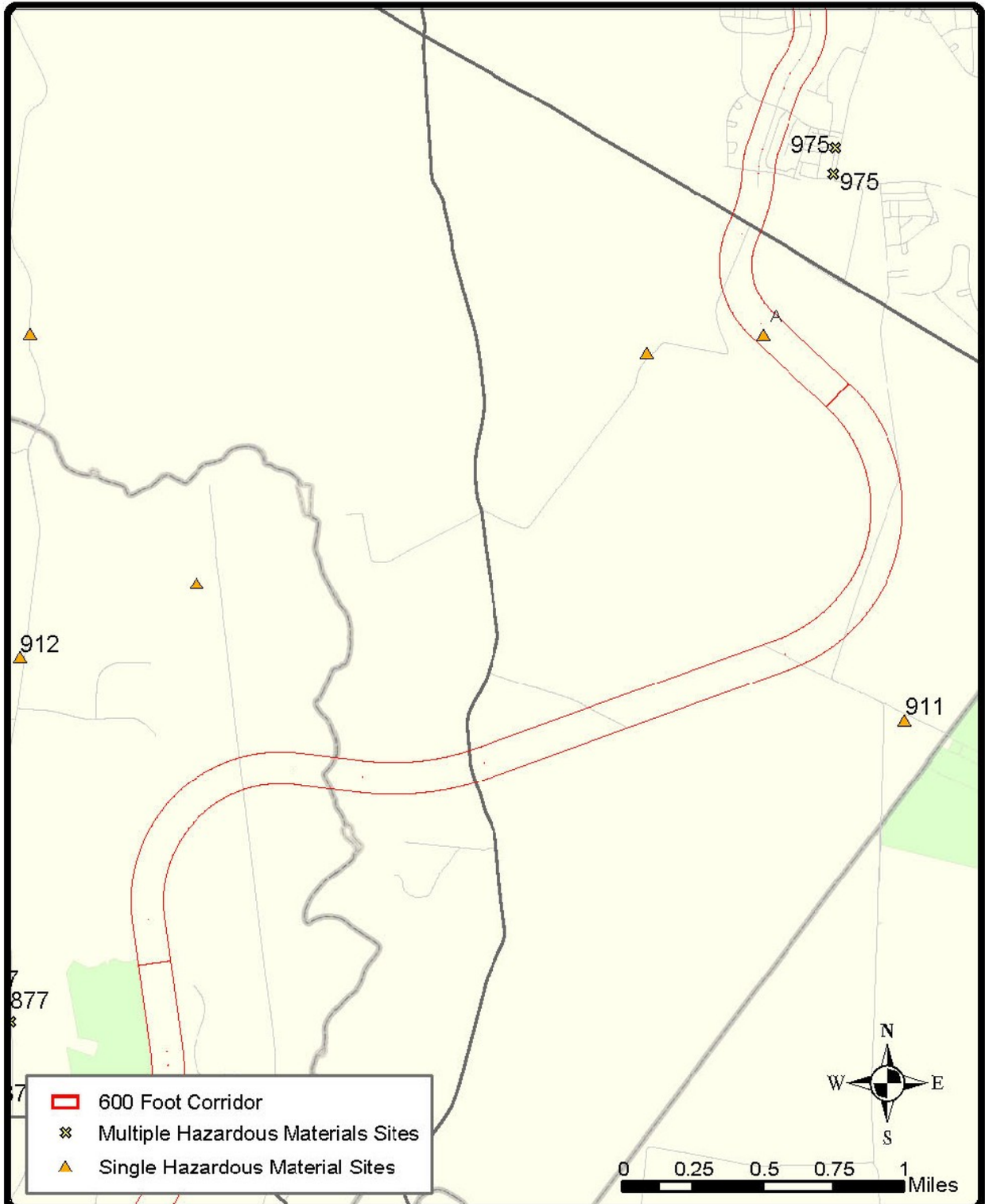
**FIGURE 4.5-3  
HAZARDOUS MATERIALS SITES  
SEGMENT F**



**FIGURE 4.5-4  
HAZARDOUS MATERIALS SITES  
SEGMENT C**



**FIGURE 4.5-5  
HAZARDOUS MATERIALS SITES  
SEGMENT D**



**FIGURE 4.5-6  
HAZARDOUS MATERIALS SITES  
SEGMENT G**

Much of the property included within the 600-foot-wide study corridor of the CBA is undeveloped or sparsely developed and, therefore, it is unlikely issues associated with hazardous materials would present a significant consequence for construction. VDOT's Road and Bridge Specifications also includes provisions for handling some hazardous materials, such as asbestos, lead-based paint, petroleum contamination, and USTs that are encountered during construction.

Two sites of particular concern were observed during a windshield survey field reconnaissance. Within Segment E of the Comprehensive Plan Alternative, a site less than an acre in size was apparently used as a private open dumping area (undocumented) for household and other debris. Another site located within Segment F' of the West Four and Comprehensive Plan Alternative is an open storage area several acres in size on which discarded vehicles, machinery, and other new and used construction materials are stored. Although additional evaluation may be warranted at the storage/dump sites, it may be possible to avoid these sites during future design phases. However, some sites may require some form of mitigation. Other documented hazardous materials sites, although considered closed or requiring no further regulatory action (i.e., SPILL and LUST sites located within the 600-foot corridor) may need additional construction procedures (e.g., construction specification for encountering and managing potentially impacted soil) should construction activities disturb these sites.

Table 4.3-1 describes the potential hazardous materials sites identified within the CBA corridors that are recommended for additional evaluation if they cannot be avoided during the future design phases. Subsurface exploration or site-specific analysis may be required to assess the extent of any potential contamination and to evaluate public health or environmental concerns. Other site-specific analysis may become necessary as a result of migration from sites located nearby a selected corridor boundary.

**Table 4.3-1  
POTENTIAL HAZARDOUS MATERIALS SITES RECOMMENDED FOR FURTHER EVALUATION**

Candidate Build Alternative	Segment	Hazardous Materials Site #	Description	Mitigation
Comprehensive Plan	Segment E	From field observation Site # B	Private open dump/storage area containing several empty 55-gallon drums, household appliances, glass, cans, and other household trash. Approximately area: 1,000 to 3,000 sq. ft.	Conduct site specific investigation or avoid
West Four and Comprehensive Plan	Segment F'	From field observation Site # A	Storage area for old building materials/supplies, farm equipment, and 5 to 10 abandoned vehicles. Approximate area: several acres.	Conduct site specific investigation or avoid

The selection of mitigation measures for specific sites would consider avoidance, minimizing impacts through redesign or alignment shift, and remediation/closure. Any site remediation/closure would be performed in accordance with applicable state and federal laws. Performance of such measures would occur prior to, or during, the course of construction, depending on site conditions.

#### **4.3.2 Geologic Hazards**

Construction disturbance of soils and rock units in some parts of the Tri-County Parkway Study Area would generate some airborne material including asbestos (posing potential human health risks). If a CBA or another alternative with a construction component is selected, construction activities in areas with rock likely to contain naturally occurring asbestos may require the preparation of a compliance plan for the local authority (e.g., Fairfax County Health Department). A compliance plan of this type would address standard operating procedures, dust control, air monitoring, asbestos soils disposal issues, and possibly capping exposed areas of rock/soil containing asbestos. Because plans would be implemented in accordance with the local health department to contain and control fugitive asbestos containing materials, the presence of asbestos-containing soil and rocks should not have a major effect on any build alternative.

## 5.0 REFERENCES

- Davis, Adam M., C. Scott Southworth, James E. Reddy, and J. Stephen Schindler. Geologic Map Database of the Washington DC Area Featuring Data from Three 30 x 60 Minute Quadrangles: Frederick, Washington West, and Fredericksburg. U.S. Geological Survey Open-File Report 01-227. 2001. <http://pubs.usgs.gov/openfile/of01-227/>
- Drake, Avery Ala Jr., et al. Geologic Map of the Manassas Quadrangle, Fairfax and Prince William Counties, Virginia. U.S. Dept. of the Interior, USGS (Map GQ-1732), 1994
- U.S. Geological Survey. Telephone conversation between C. Scott Southworth and T Rolloff of EEE Consulting, Inc. 23 July 2002.
- VISTA Information Solutions, Inc. Western Transportation Corridor Study HazMat Survey. November 5, 2001.

# **APPENDIX 1**

## **HAZARDOUS MATERIAL SITES – TRI-COUNTY PARKWAY STUDY AREA**

### **Tri-County Parkway Location Study**

### **Hazardous Materials Technical Report**

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**HAZMAT SITES - TRI-COUNTY STUDY AREA**

Map #	Facility Name	Facility Address	Latitude	Longitude	Database	
408	HOUTZ JOHN W RESIDENCE	12095 LUCASVILLE RD	38.6935	-77.494631	LUST	UST 219
408	HOUTZ, JOHN W RESIDENCE	12095 LUCASVILLE ROAD	38.6935	-77.494631	LUST	LUST 391
452	PITT, ELAINE RESIDENCE	9492 FOSTERN LANE	38.713746	-77.483685	LUST	AST 43
488	7-ELEVEN #32976	10438 DUMFRIES RD	38.727083	-77.471087	UST	GNRTR 121
488	DOMINION SQUARE CLEANERS	10462 DUMFRIES RD	38.726507	-77.470995	GNRTR	SPILLS 179
489	L-31 AREA 6 PUMPING STATION	10098 GODWIN DR	38.727733	-77.495513	UST	CERCLIS/NFRAP 6
490	MANASSAS REGIONAL AIRPORT	NOKESVILLE RD	38.723387	-77.516297	SPILLS	CORRACTS 6
491	MANASSAS AIRPORT - NEW CONTROL TC	10522 TERMINAL ROAD	38.727337	-77.51553	LUST	SCL 0
491	MANASSAS REGIONAL AIRPORT	10522 TERMINAL RD	38.727337	-77.51553	LUST	SWLF 1
491	MANASSAS AIRPORT	10522 TERMINAL RD	38.727337	-77.51553	UST	SPL 1
491	MANASSAS MUNICIPAL AIRPORT	10522 TERMINAL RD	38.727337	-77.51553	SPILLS	ERNS 16
491	MANASSAS MUNICIPAL AIRPORT	10522 TERMINAL ROAD	38.727337	-77.51553	LUST	OTHER 2
491	GENEVA AIR SERVICES INC.	10500 TERMINAL RD	38.728135	-77.514955	AST	Total Results 985
492	DULLES AVIATION INC	10501 PIPER LN	38.724551	-77.525614	GNRTR	
492	DULLES AVIATION INC MANASSAS AIRPO	10501 PIPER LN	38.724761	-77.527583	LUST	
493	BEARD/ROLLINS STORE (SLS)	10721 BRISTOW ROAD	38.723589	-77.537446	LUST	
493	ROLLINS STORE	10721 BRISTOW RD	38.723589	-77.537446	UST	
494	BEARD ROLLINS STORE SLS	10726 BRISTOW RD	38.727274	-77.541232	LUST	
494	MRS BEARD	10726 BRISTOW RD	38.727283	-77.54121	UST	
515	PERRYMAN SUSAN RESIDENCE	8538 OAKVIEW DR	38.734333	-77.454119	LUST	
515	PERRYMAN, SUSAN RESIDENCE	8538 OAKVIEW DRIVE	38.734333	-77.454119	LUST	
516	CITY OF MANASSAS ELECTRIC	HASTINGS DR AND NANTUCKET C	38.734187	-77.461806	SPILLS	
517	UOSA - COCKRELL BRANCH PUMP STATI	10259 HENDLEY RD	38.73625	-77.476938	UST	
518	RED BOY, GEORGE & KATRINA RESIDENC	9671 CLOVERHILL ROAD	38.730518	-77.490605	LUST	
518	RED BOY GEORGE AND KATRINA RESIDE	9671 CLOVERHILL RD	38.730518	-77.490605	LUST	
519	GLEN-GERY CORP	9905 GODWIN DR	38.737196	-77.500346	LUST	
519	GLEN-GERY CORP	9905 GODWIN DR	38.737196	-77.500346	UST	
519	GLEN GARY CO	9905 GODWIN DR	38.737196	-77.500346	AST	
519	GLEN GARY COMPANY - MANASSAS QUA	9905 GODWIN DRIVE	38.737196	-77.500346	LUST	
519	CITY OF MANASSAS POWER PLANT	9898 GODWIN DR	38.738138	-77.500642	LUST	
519	UOSA WINTERS BRANCH PUMP STATION	9911 GODWIN DRIVE	38.737325	-77.500371	LUST	
519	UOSA - WINTERS BRANCH PUMP STATIO	9909 GODWIN DR	38.737606	-77.500467	LUST	
519	UOSA WINTERS BRANCH PUMP STATION	9909 GODWIN DR	38.737606	-77.500467	UST	
519	CITY OF MANASSAS POWER PLANT	9898 GODWIN DRIVE	38.738138	-77.500642	LUST	
520	ELECTRIC PEAK & GENERATIN	9800 GODWIN ST	38.739891	-77.505105	AST	
520	PRESTON TRUCKING COMPANY - MANAS	9825 GODWIN DR	38.739717	-77.504098	UST	
521	WILCOX WOODWORKS	10687 WAKEMAN CT	38.734682	-77.519345	GNRTR	
521	TRI STATE TOURS	10680 WAKEMAN COURT	38.733999	-77.518835	GNRTR	
521	HENRYS AUCTION	WAKEMAN COURT	38.733997	-77.518869	SPILLS	
521	HENRYS TOWING	10700 WAKEMAN COURT	38.73468	-77.519352	SPILLS	
521	HENRYS WRECKER SERVICE	10700 WAKEMAN COURT	38.73468	-77.519352	SPILLS	
522	J&H AITCHESON INC	10106 RESIDENCY RD	38.738666	-77.527942	LUST	
522	J AND H AITCHESON WELL	10106 RESIDENCY RD	38.738666	-77.527942	UST	
522	J & H PLUMBING SUPPLY	RESIDENCY RD	38.7379	-77.528263	CERCLIS/NFRAP	
522	AMERICAN PECCO CORP.	10108 RESIDENCY RD	38.738612	-77.527932	CERCLIS/NFRAP	

Map #	Facility Name	Facility Address	Latitude	Longitude	Database
522	11017 NOKESVILLE	11017 NOKESVILLE	38.73864	-77.528591	SPILLS
522	PRINCE WILLIAM COUNTY FIRE DEPT	11017 NOKESVILLE RD	38.73864	-77.528591	SPILLS
522	PRINCE WILLIAM COUNTY FIRE DEPT	11017 NOKESVILLE RD.	38.738549	-77.528827	SPILLS
522	7 ELEVEN 29104	11007 RESIDENCY RD	38.73879	-77.5282	UST
522	7-ELEVEN STORE 29104	11007 RESIDENCY RD	38.73879	-77.5282	GNRTR
522	BERTS UNDERGROUND OR DIAMONDS	10107 RESIDENCE RD	38.738691	-77.527734	SPILLS
522	ROY'S AUTO MACHINE	RESIDENCY RD	38.738616	-77.528603	CERCLIS/NFRAP
522	AIR DISTRIBUTING CO	10105 RESIDENCY RD	38.738744	-77.527744	CERCLIS/NFRAP
522	AIR DISTRIBUTING COMPANY INC	10105 RESIDENCY RD	38.738744	-77.527744	UST
523	ACE CARPENTRY	10361 RESIDENCY RD	38.733046	-77.527132	SPILLS
523	J & H AITCHESON WELL	10106 RESIDENCY ROAD	38.733807	-77.527482	LUST
524	WARE'S VAN & STORAGE	10904 CAROLINA DRIVE	38.738789	-77.524205	LUST
524	WARES VAN & STORAGE CO; INC	10904 CAROLINA DR	38.738789	-77.524205	LUST
524	WARES VAN AND STORAGE	10904 CAROLINA DR	38.738789	-77.524205	UST
525	AIM ENTERPRISES	10126 RESIDENCY RD.	38.734329	-77.527577	GNRTR
525	VDOT MANASSAS	10228 RESIDENCY RD	38.735369	-77.527339	SPL
525	VDOT MANASSAS	10228 RESIDENCY RD	38.735369	-77.527339	UST
525	VDOT - MANASSAS RESIDENCY SHOP	10228 RESIDENCY RD	38.735369	-77.527339	AST
525	VDOT - MANASSAS RESIDENCY SHOP	10228 RESIDENCY RD	38.735369	-77.527339	GNRTR
526	VDOT (SFL)	10223 RESIDENCY ROAD	38.737072	-77.527859	LUST
527	BUDDY'S MARKET	11705 NOKESVILLE ROAD	38.731833	-77.547343	LUST
527	BUDDYS MARKET	11705 NOKESVILLE RD	38.731833	-77.547343	LUST
527	BUDDYS MARKET	11705 NOKESVILLE RD	38.731833	-77.547343	UST
527	VDOT - MIDLAND HWY SHOP	11705 NOKESVILLE RD	38.731684	-77.547371	LUST
548	LIBERIA AVE AND SIGNAL HILL RD	LIBERIA AVE AND SIGNAL HILL RD	38.748812	-77.44963	SPILLS
548	SIGNAL HILL MOBIL	9640 LIBERIA AVE	38.750708	-77.449906	UST
549	FAIRVIEW GROCERY-CLYDE B ALBRIT	9511 FAIRVIEW AVE	38.746859	-77.462745	UST
549	FAIRVIEW GROCERY TURNER OIL	9511 FAIRVIEW AVE	38.746859	-77.462745	LUST
549	FAIRVIEW GROCERY/TURNER OIL	9511 FAIRVIEW AVENUE	38.746859	-77.462745	LUST
549	CITY OF MANASSAS POLICE STATION/FR	9518 FAIRVIEW AVE	38.746346	-77.462565	UST
550	MANASSAS SCHOOL BOARD CITY OF	9005 TUDOR LN	38.748375	-77.467071	GNRTR
551	COPELAND ROBERT C	8757 SIGNAL HILL RD	38.748824	-77.463369	UST
552	MANASSAS GAS TURBINE STATION	9676 WELLINGTON RD	38.740203	-77.479728	SPILLS
553	AMTRAK	MAIN TRACK #1	38.7499	-77.478499	SPILLS
553	SOUTHERN STATES COOP-MANASSAS	9501 LEE AVE	38.751601	-77.478496	UST
553	SOUTHERN STATES	9321 CENTER ST	38.750589	-77.479538	LUST
553	MANASSAS VOLUNTEER FIRE & RESCUE	9322 CENTER ST	38.750873	-77.479791	UST
553	PEAKS GENERATING PLANT	CHURCH ST	38.751641	-77.478124	SPILLS
553	SOUTHERN STATES	9321 CENTER STREET	38.750702	-77.479804	LUST
553	CONTINENTAL TELEPHONE CO OF VA	9401 PEABODY ST	38.75155	-77.477659	UST
553	FORMER EXXON S/S #2-2962	9248 CENTER ST	38.750593	-77.4779	UST
554	9853 BUCKNER RD	9853 BUCKNER RD	38.741852	-77.474183	SPILLS
555	ROGER'S AUTO CENTER	9600 GRANT AVENUE	38.747088	-77.474717	LUST
555	ROGERS AUTOMOTIVE CENTER	9600 GRANT AVE	38.747088	-77.474717	LUST
555	ROGERS AUTO CENTER	9600 GRANT AVE	38.747088	-77.474717	UST
555	ROGERS AUTO CENTER	9600 GRANT AVE.	38.747088	-77.474717	SPILLS
556	EXXON #2-0122	9098 RICHMOND AVENUE	38.741402	-77.4714	LUST
556	GRACE UNITED METHODIST CHURCH	9800 WELLINGTON ROAD	38.740985	-77.471849	LUST

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556	EXXON S/S #2-0122	9098 RICHMOND AVE	38.741472	-77.471209	LUST
556	EXXON 2-0122	9098 RICHMOND AVE	38.741472	-77.471209	UST
556	UOSA MANASSAS STP	9834 GRANT AVE RTE 234	38.741517	-77.471619	SPILLS
557	SCIENTIFIC PRODUCTS CORP	9218 PRINCE WILLIAM ST	38.749373	-77.474344	GNRTR
557	SOUTHERN RAILWAY CO	9500 WEST ST	38.751319	-77.473966	UST
558	NORFOLK SOUTHERN -MANASSAS YARD	9433 STONEWALL RD	38.749108	-77.487482	AST
558	CONTINENTAL TELEPHONE COMPANY OF VA	9412 STONEWALL RD	38.749381	-77.487253	UST
559	JENNIE DEAN ELEMENTARY SCHOOL	9601 WELLINGTON RD	38.743354	-77.484358	LUST
559	JENNIE DEAN ELEMENTARY SCHOOL	9601 WELLINGTON ROAD	38.743354	-77.484358	LUST
560	9247 BERKSHIRE ST	9247 BERKSHIRE ST	38.742915	-77.481163	SPILLS
560	UOSA MANASSAS	9247 BERKSHIRE ST	38.742915	-77.481163	SPILLS
561	VIRGINIA TECH OCCOQUAN AREC	9408 PRINCE WILLIAM ST	38.748557	-77.480738	GNRTR
561	GREGORY CONSTRUCTION CO INC	9410 PRINCE WILLIAM ST	38.748581	-77.481122	UST
562	DOMINION LOMAR GENERATION PLANT	CENTRAL PK DRIVE	38.740018	-77.49945	SPILLS
562	CITY OF MANASSAS GT SITE	10304 CENTRAL PK DR	38.740018	-77.49945	SPILLS
563	DEAN WATER PUMP STATION	9723 DEAN DR	38.749084	-77.491198	UST
564	YELLOW FREIGHT TERMINAL	10451 COLONEL CT	38.742339	-77.509103	SPILLS
564	YELLOW FREIGHT SYSTEM INC	10451 COLONEL COURT	38.742339	-77.509103	UST
564	YELLOW FREIGHT SYSTEM INC	10451 COLONEL CT	38.743028	-77.508609	GNRTR
565	IBM CORPORATION	10100 NOKESVILLE ROAD	38.746653	-77.506479	ERNS
565	IBM CORPORATION	10100 NOKESVILLE RD	38.746653	-77.506479	ERNS
565	IBM-MANASSAS FACILITY	10100 NOKESVILLE RD	38.746653	-77.506479	UST
565	IBM-MANASSAS FACILITY	10100 NOKESVILLE RD	38.746653	-77.506479	AST
566	DOMINION SEMICONDUCTOR	9600 GODWIN DR	38.746271	-77.513575	AST
566	DOMINION SEMICONDUCTOR	9600 GODWIN DR	38.746271	-77.513575	SPILLS
566	DOMINION SEMICONDUCTOR	9600 GODWIN DR	38.746271	-77.513575	SPILLS
566	DOMINION SEMICONDUCTOR	9600 GODWIN DR	38.746271	-77.513575	SPILLS
566	IBM CORP	9600 GODWIN DR	38.746262	-77.513578	CORRACTS
566	IBM CORP	9600 GODWIN DR	38.746262	-77.513578	CERCLIS/NFRAP
566	IBM CORP. (MANASSAS PLANT SPILL)	9500 GODWIN DRIVE	38.746262	-77.513578	SPILLS
566	IBM MANASSAS		38.746262	-77.513578	AST
566	IBM CORPORATION	9500 GODWIN DR	38.746262	-77.513578	CORRACTS
566	DOMINION SEMI-CONDUCTOR	9600 GODWIN DRIVE	38.746271	-77.513575	ERNS
566	DOMINION SEMICONDUCTOR LLC	9600 GODWIN DR SITE 2	38.746271	-77.513575	GNRTR
567	LOCKHEED MARTIN FEDERAL SYSTEMS	9500 GODWIN DR	38.749594	-77.511423	UST
567	LOCKHEED MARTIN FEDERAL SYSTEMS	9500 GODWIN DR	38.749594	-77.511423	AST
567	IBM CORPORATION	9500 GODWIN DRIVE	38.749594	-77.511423	UST
567	IBM, BUILDING 101	9500 GODWIN DRIVE	38.749594	-77.511423	LUST
567	IBM BUILDING 101	9500 GODWIN DR	38.749594	-77.511423	LUST
567	LOCKHEED MARTIN CORP	9500 GODWIN DR	38.749594	-77.511423	GNRTR
567	PRAXAIR	9500 GOODWIN DR	38.750007	-77.51099	SPILLS
568	SKIPPPYS TRUCKING INC	10407 NOKESVILLE RD	38.744704	-77.511476	UST
568	AMOCO #60395-TANKS	10441 NOKESVILLE RD	38.74451	-77.512025	UST
568	AMOCO OIL COMPANY S/S #60395	10441 NOKESVILLE RD	38.74451	-77.512025	GNRTR
569	ROCKINGHAM CONSTRUCTION COMPAN	9701 BETHLEHEM RD	38.746089	-77.53379	UST
569	ROCKINGHAM CONSTRUCTION	9701 BETHLEHEM RD	38.746089	-77.53379	SPILLS
576	WASTE MGMT OF N VA	8305 QUARRY RD	38.755822	-77.44808	GNRTR
576	MANASSAS TRANSFER STATION	8305 QUARRY RD	38.755822	-77.44808	UST

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576	MANASSAS TRANSFER STATION	8305 QUARRY RD	38.755822	-77.44808	AST
576	DOMINION SITE DEVELOPMENT CORP	8303 QUARRY RD	38.755823	-77.448066	UST
577	H.S. ELEY CONSTRUCTION COMPANY, IN	8432 QUARRY ROAD	38.755524	-77.453326	LUST
577	H.S. ELEY CONTRACTING CO; INC	8432 QUARRY RD	38.755524	-77.453326	LUST
577	H S ELEY CONSTRUCTION COMPANY INC	8432 QUARRY RD	38.755524	-77.453326	UST
578	ARLINGTON IRON WORKS	9127 EUCLID AVENUE	38.758291	-77.456366	LUST
578	ARLINGTON IRON WORKS	9127 EUCLID AVE	38.757502	-77.456815	LUST
578	AUTO BODY OF OLD TOWN	9101 EUCLID AVE	38.759524	-77.455515	SPILLS
578	MIRACLE AUTO BODY	9100 EUCLID AVE	38.7592	-77.455825	GNRTR
578	RATCHET MAN	9104 EUCLID AVE	38.758657	-77.456103	GNRTR
578	LAKE LITHOGRAPH CO INC	9118 I-BEAM LANE	38.757813	-77.456016	GNRTR
579	OSBOURN PARK HIGH SCHOOL	8909 EUCLID AVE	38.756487	-77.457175	UST
579	MERCHANTS TIRE AND AUTO	9073 EUCLID AVENUE	38.755747	-77.458199	LUST
579	OSBORN PK HIGH SCHOOL	8909 EUCLID AVE	38.756488	-77.457175	SPILLS
579	ECK SUPPLY COMPANY	9120 EUCLID AVE	38.755782	-77.457824	UST
580	ARLINGTON IRON WORKS INC	9127 EUCLID RD	38.754874	-77.458668	UST
580	8620 QUARRY RD	8620 QUARRY RD	38.754469	-77.458627	SPILLS
580	PLANTATION INVESTMENTS PROPERTY	9109 EUCLID AVENUE	38.755076	-77.458498	LUST
581	E.E. WINE BULK FACILITY	9110 CENTREVILLE ROAD	38.757999	-77.46414	LUST
581	E.E. WINE, INC.(XREF96-3176)	9110 CENTREVILLE ROAD	38.757999	-77.46414	LUST
581	FAST FARE INC T/A CROWN VA-501	9103 CENTREVILLE ROAD BLVD	38.758039	-77.463964	GNRTR
581	E.E. WINE (XREF 96-3176)	9110 CENTREVILLE ROAD	38.757999	-77.46414	LUST
581	MATTOS INC	9101 CENTREVILLE ROAD	38.758078	-77.463697	GNRTR
581	E.E. WINE, INC	9108 CENTREVILLE RD	38.758023	-77.464118	UST
581	E.E. WINE, INC	9108 CENTREVILLE RD	38.758023	-77.464118	AST
581	EXXON S/S #2-5465	9110 CENTREVILLE RD	38.757999	-77.46414	LUST
581	EXXON 2-5465	9110 CENTREVILLE RD	38.757999	-77.46414	UST
581	E.E. WINE FUEL	9108 CENTREVILLE RD	38.75803	-77.464113	LUST
581	EE WINE XREF 96-3176	9110 CENTREVILLE RD	38.75803	-77.464113	SPILLS
581	PARTS USA SITE	9112 CENTREVILLE RD	38.757974	-77.464162	LUST
581	PARTS USA PEPBOYS	9112 CENTREVILLE RD	38.757974	-77.464162	UST
581	CROWN #VA-501	9103 CENTREVILLE ROAD	38.757999	-77.463882	LUST
581	EXXON #2-5465	9110 CENTREVILLE ROAD	38.757999	-77.46414	LUST
581	EE WINE BULK FACILITY	9110 CENTREVILLE RD	38.757983	-77.464155	LUST
581	EE WINE INC XREF96-3176	9110 CENTREVILLE RD	38.757983	-77.464155	LUST
581	GUNNING MOTORS INC	9100 CENTREVILLE RD	38.758182	-77.463862	GNRTR
581	CROWN CENTRAL PETROLEUM	9103 CENTREVILLE RD	38.758065	-77.46371	SPILLS
581	CROWN VA-501	9103 CENTREVILLE RD	38.758065	-77.46371	LUST
581	CROWN VA-501	9103 CENTREVILLE RD	38.758065	-77.46371	UST
581	PARTS U.S.A. (PEPBOYS)	9112 CENTREVILLE ROAD	38.757974	-77.464162	LUST
581	MANASSAS DODGE	9100 CENTREVILLE RD	38.75812	-77.46403	UST
581	MANASSAS LUMBER CORP	9121 CENTREVILLE RD	38.757778	-77.464083	LUST
581	MANASSAS LUMBER FOOD LION	9121 CENTREVILLE RD	38.757778	-77.464083	LUST
581	MANASSAS LUMBER CORPORATION	9121 CENTREVILLE ROAD	38.757778	-77.464083	LUST
581	MANASSAS LUMBER/FOOD LION	9121 CENTREVILLE ROAD	38.757778	-77.464083	LUST
582	GOODYEAR TIRE & RUBBER COMPANY	9105 MATHIS AVENUE	38.758247	-77.465725	LUST
582	ABC STORE #133	9130 MATHIS AVENUE	38.757845	-77.46638	LUST
582	GOODYEAR TIRE CENTER-1822	9105 MATHIS AVE	38.758247	-77.465725	LUST

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582	GOODYEAR TIRE AND RUBBER CO	9105 MATHIS AVE	38.758247	-77.465725	UST
582	EDWARDS & SULLIVAN INC GOODYEAR	9105 MATHIS AVE	38.758222	-77.465495	GNRTR
583	KLINE MEMORIALS	9014 CENTREVILLE RD	38.759953	-77.462359	UST
583	VIRGINIA AUTO BODY INC	8788 COMMERCE COURT	38.759919	-77.460173	GNRTR
583	MILLOY SUBARU INC	9026 CENTREVILLE RD	38.759845	-77.462319	GNRTR
583	MANASSAS DODGE & KIA	8739 COMMERCE CT	38.759951	-77.460848	GNRTR
583	MONASSAS MOBIL HOME PARK	9011 CENTERVILLE ROAD	38.759996	-77.461929	SPILLS
583	BULL RUN TRAILER PK	9011 CENTREVILLE RD	38.760115	-77.461953	LUST
583	BULL RUN TRAILER PARK	9011 CENTREVILLE ROAD, #76	38.760115	-77.461953	LUST
583	9003 CENTREVILLE RD MANASSAS	9003 CENTREVILLE RD	38.760187	-77.461888	SPILLS
584	QUARLES SCOTTIESTEXACO	9115 SUDLEY RD	38.756838	-77.469282	LUST
584	SCOTTIES TEXACO	9115 SUDLEY RD	38.756838	-77.469282	UST
584	QUARLES/SCOTTIE'STEXACO	9115 SUDLEY ROAD	38.756838	-77.469282	LUST
585	DUVAL PAINTING	MANASSAS FIRE DEPT	38.753637	-77.468313	SPILLS
585	VIRGINIA TRANSMISSION CO.	9313 CENTREVILLE ROAD	38.753633	-77.467985	LUST
585	VIRGINIA TRANSMISSION CO	9313 CENTREVILLE RD	38.753633	-77.467985	LUST
585	9311 MAPLE ST	9311 MAPLE ST	38.754226	-77.46715	SPILLS
586	CHURCH STREET POWER GENERATION F	8885 CHURCH STREET	38.75267	-77.4642	LUST
587	CHURCH STREET POWER GENERATION F	8885 CHURCH ST	38.75212	-77.468828	LUST
587	CHURCH STREET POWER GENERATION F	8885 CHURCH ST	38.75212	-77.468828	UST
587	CHURCH ST POWER GENERATION FACIL	8885 CHURCH ST	38.75212	-77.468828	AST
588	PAYNE PUBLISHERS	8707 EAST QUARRY AVE	38.754156	-77.461119	GNRTR
589	KINCHLOE PROPERTY	9024 PRINCE WILLIAM ST	38.75014	-77.467599	LUST
589	KINCHLOE PROPERTY	9024 PRINCE WILLIAM STREET	38.75014	-77.467599	LUST
590	PWC JUDICIAL CENTER	9311 LEE AVENUE	38.752006	-77.476213	LUST
590	PRINCE WILLIAM CO MANASSAS FUEL SI	9300 LEE AVE	38.752027	-77.476101	UST
590	MOBIL	9414 GRANT AVENUE	38.751754	-77.475839	LUST
590	BARTLOW ST	BARTLOW ST	38.752679	-77.476457	SPILLS
590	JUDICIAL CENTER	9311 LEE AVE	38.752006	-77.476213	UST
590	MOBIL	9414 GRANT AVE	38.751754	-77.475839	LUST
591	NEW METHOD CLEANERS INC	9414 BATTLE ST	38.751318	-77.472858	GNRTR
591	GRACE UNITED METHODIST CHURCH	9400 MAIN STREETREET	38.751964	-77.472249	LUST
591	GERALD W. BOTKIN	9423 SOUTH MAIN ST	38.751449	-77.471927	UST
592	MANASSAS CITY HALL	9027 CENTER STREET	38.751152	-77.471346	LUST
592	MIFCO	9011 CENTER ST	38.751233	-77.470589	UST
592	MIFCO	9011 CENTER ST	38.751233	-77.470589	AST
592	MIFCO	9009 CENTER STREET	38.751238	-77.470541	LUST
592	MANASSAS CITY HALL	9027 CENTER ST	38.751291	-77.470243	LUST
592	MANASSAS CITY HALL	9027 CENTER ST	38.751291	-77.470243	UST
592	PEOPLES GARAGE	9012 CENTER ST	38.751386	-77.470715	UST
592	MIFCO - MANASSAS ICE AND FUEL COMP	9009 CENTER STREET	38.751238	-77.470541	LUST
592	MIFCO 1	9009 CENTER ST	38.751147	-77.470339	LUST
592	MIFCO	9009 CENTER ST	38.751147	-77.470339	AST
592	MANASSAS ICE & FUEL CO INC	9009 CENTER ST	38.751147	-77.470339	UST
592	MANASSAS ICE AND FUEL CO MIFCO	9007 CENTER ST	38.751244	-77.470493	SPILLS
593	PRINCE WILLIAM CO PRINT SHOP	9303 PEABODY	38.753077	-77.477692	GNRTR
593	PRINCE WILLIAM CO COMPLEX	9300 PEABODY ST	38.753223	-77.478189	LUST
594	MANASSAS PLUMBING & HEATING	9607 & 9709 CENTER STREET	38.75305	-77.488363	LUST

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594	MANASSAS PLUMBING AND HEATING	9607 CENTER ST	38.75305	-77.488363	LUST
594	MANASSAS ADMIN CENTER I & II	9613 CENTER ST	38.753089	-77.488509	UST
594	MANASSAS ADMIN BUILDING 2	9613 CENTER ST	38.753089	-77.488509	LUST
594	MARUMSCO PLUMBING & HEATING; INC	9607 9709 CENTER ST	38.75305	-77.488363	UST
594	MANASSAS ADMIN. BUILDING #2	9613 CENTER STREET	38.753089	-77.488509	LUST
594	GEORATOR CORP	9617 CENTER ST	38.753022	-77.488458	CERCLIS/NFRAP
594	GEORATOR CORP	RTES 668 & 28 (9617 CENTER ST)	38.753022	-77.488458	GNRTR
595	ALL SAINTS CHURCH SCHOOL	9300 STONEWALL RD	38.751609	-77.485284	LUST
595	ALL SAINTS CHURCH	9300 STONEWALL RD	38.751609	-77.485284	SPILLS
595	KINGS GROCERY	9511 CENTER ST	38.752287	-77.485547	LUST
595	KINGS GROCERY	9511 CENTER ST	38.752287	-77.485547	UST
595	KINGS GROCERY	9511 CENTER STREET	38.752287	-77.485547	LUST
596	CITY OF MANASSAS	WELLINGTON RD.	38.759876	-77.482993	SPILLS
596	CITY OF MANASSAS	STONEWALL RD. AND STUART	38.759876	-77.482993	SPILLS
597	ALL SAINTS CHURCH	9300 STONEWALL ROAD	38.755	-77.485	LUST
598	HESCO CORPORATION	9325 WELLINGTON RD	38.755592	-77.498283	UST
599	MOBIL 16-B70	9779 CENTER ST	38.752331	-77.493067	LUST
599	NORFOLK SOUTHERN RAILROAD	9421 WELLINGTON RD	38.751606	-77.492926	ERNS
599	NORFOLK SOUTHERN RAILROAD	9421 WELLINGTON RD.	38.751606	-77.492926	ERNS
599	NORFOLK SOUTHERN RAILROAD	9421 WELLINGTON RD	38.751606	-77.492926	ERNS
599	MORROW CRANE CO	9415 WELLINGTON RD	38.751699	-77.493035	GNRTR
599	MORROW EQUIPMENT CO	9415 WELLINGTON RD	38.751699	-77.493035	SPILLS
599	MORROW EQUIPMENT CO	9415 WELLINGTON RD	38.751699	-77.493035	SPILLS
599	MOBIL OIL CORP SS# B70	9779 CENTER ST	38.752259	-77.492843	GNRTR
599	ALEXANDER JOHN C	9811 NOKESVILLE RD	38.751728	-77.493847	UST
599	TOSCO #263 4852 (FORMER MOBIL #16-B)	9779 CENTER STREET	38.752331	-77.493067	LUST
599	RENTAL DEPOT	9801 NOKESVILLE RD	38.751875	-77.493659	LUST
599	PRIME EQUIPMENT RENTAL DEPOT	9801 NOKESVILLE RD	38.751875	-77.493659	UST
599	TOSCO #2634852	9779 CENTER ST	38.752331	-77.493067	UST
599	PRIME EQUIPMENT RENTAL DEPOT	9801 NOKESVILLE ROAD	38.751875	-77.493659	LUST
599	KRYSTAL CLEANERS	9762 CENTER ST	38.752761	-77.492564	GNRTR
600	WISE GUYS CONTRACTING INC	11116-1 INDUSTRIAL RD	38.75213	-77.53873	AST
600	SIEMS RENTAL AND SALES CO INC	11104 INDUSTRIAL RD	38.752627	-77.538368	GNRTR
601	PHOENIX DEVELOPMENT CORP	9251 INDUSTRIAL CT	38.752582	-77.54192	SPILLS
601	LINTON HALL SPS L-40	11470 INDUSTRIAL RD	38.753767	-77.542429	AST
601	RICHMARR SERVICE CENTER	9251 INDUSTRIAL COURT	38.752848	-77.542623	UST
601	PHOENIX DEV CORP	9251 INDUSTRIAL CT	38.752517	-77.541894	GNRTR
602	RIVERS & TUCKER BUILDING SUPPLY, INC	11304 INDUSTRIAL RD	38.751628	-77.543767	UST
602	QUALITY ROOFING COMPANY INC	11301 INDUSTRIAL RD	38.751669	-77.543711	LUST
602	QUALITY ROOFING	11301 INDUSTRIAL RD	38.751669	-77.543711	UST
602	NORTHERN VA WELL DRILLING	11356 INDUSTRIAL RD	38.750908	-77.544741	AST
602	CAPITAL DRILLING	11356 INDUSTRIAL RD	38.750908	-77.544741	LUST
602	RIVERS AND TUCKER BUILDING SUPPLY	11304 INDUSTRIAL ROAD	38.751628	-77.543767	LUST
602	PYOTT BOONE EAST INC	11301 INDUSTRIAL ROAD	38.751994	-77.54384	GNRTR
602	CAPITAL DRILLING	11356 INDUSTRIAL ROAD	38.750908	-77.544741	LUST
602	RIVERS AND TUCKER BUILDING SUPPLY	11304 INDUSTRIAL RD	38.751981	-77.543866	LUST
602	QUALITY ROOFING	11301 INDUSTRIAL ROAD	38.751669	-77.543711	LUST
603	PRINCE WILLIAM CONSTRUCTION CO	9599 HAWKINS DR	38.750746	-77.542374	UST

Map #	Facility Name	Facility Address	Latitude	Longitude	Database
604	DONALD S ARMEL SR	9250 LINTON HALL RD	38.756309	-77.577667	UST
612	SOUTHLAND 7-11 28505	8498 EUCLID AVE	38.767048	-77.448326	LUST
612	7-ELEVEN #28505	8498 EUCLID AVENUE	38.767048	-77.448326	LUST
612	HIGHS #28505	8498 EUCLID AVE	38.767076	-77.44817	GNRTR
612	JOHNS RADIATOR	8228 CONNER DR	38.766381	-77.449019	SPILLS
612	7-ELEVEN STORE 28505	8498 EUCLID AVE	38.767048	-77.448326	UST
612	LISBON CONCRETE CORP	8229 CONNER DR	38.76606	-77.44785	UST
615	SKIPPY'S TRUCKING, INC.	8516 BUCYRUS COURT	38.761168	-77.454258	LUST
615	DUVAL PAINTING	9060 EUCLID AVE.	38.761115	-77.453967	SPILLS
615	LITTLE AUTO BODY	9018 EUCLID AV	38.761055	-77.454032	GNRTR
615	MERCHANTS TIRE & AUTO 01049	9073 EUCLID AVE	38.760119	-77.454667	GNRTR
615	MERCHANTS TIRE & AUTO 0087	9073 EUCLID AVE	38.760119	-77.454667	GNRTR
615	MERCHANT TIRE/AUTO	9073 EUCLID AVE	38.760119	-77.454667	UST
615	MERCHANTS TIRE AND AUTO	9073 EUCLID AVE	38.760119	-77.454667	LUST
615	ROYAL CONCRETE	8516 BUCYRUS COURT	38.761168	-77.454258	UST
615	HUDSON SUPPLY & EQUIPMENT CO	9022 EUCLID AVE	38.761017	-77.454069	UST
615	SKIPPYS TRUCKING INC	8516 BUCYRUS COURT	38.761408	-77.454108	LUST
616	MERCHANTS TIRE & AUTO	8903 CENTREVILLE RD	38.762354	-77.459913	UST
616	MANASSAS TRANSFER, INC.	9151 LIBERIA AVENUE	38.761388	-77.459184	LUST
616	MANASSAS TRANSFER	9153 LIBERIA AVE	38.761358	-77.459135	SPILLS
616	MANASSAS TRANSFER INC	9151 LIBERIA AVE	38.761754	-77.459752	LUST
616	MANASSAS TRANSFER INC	9151 LIBERIA AVE	38.761754	-77.459752	UST
616	EXXON #2-6980	8905 CENTREVILLE ROAD	38.762324	-77.459941	LUST
616	SHELL STATION 245-5586-0204	8904 CENTREVILLE RD	38.761809	-77.460576	LUST
616	SHELL 245-5586-0204	8904 CENTREVILLE RD	38.761809	-77.460576	UST
616	EXXON S/S #2-6980	8905 CENTREVILLE RD	38.761717	-77.460401	LUST
616	EXXON 2-6980	8905 CENTREVILLE RD	38.761717	-77.460401	UST
616	EXXON CO USA #26980	8905 CENTREVILLE-TANKS	38.761726	-77.460622	GNRTR
616	SHELL #245-5586-0204	8904 CENTREVILLE ROAD	38.762419	-77.460112	LUST
617	SCHOOL	8909 EUCLID AVE	38.763762	-77.451181	LUST
617	OSBOURN PK HIGH SCHOOL	8909 EUCLID AVE	38.763762	-77.451181	SPILLS
617	OSBOURN PARK HIGH SCHOOL	8909 EUCLID AVENUE	38.76445	-77.450645	LUST
618	GRC ROOFING	9024 EUCLID AVE	38.762344	-77.452769	SPILLS
618	9038 EUCLID AVE - ELECTRIC VAULT	9038 EUCLID AVE	38.76201	-77.453094	SPILLS
619	PARKSIDE SCHOOL	8602 MATHIS AVE	38.769339	-77.455663	UST
620	WRIGHTS BUICK INC	8651 CENTREVILLE RD	38.767773	-77.455109	UST
620	WRIGHTS BUICK INC	8651 CENTREVILLE RD	38.767773	-77.455109	GNRTR
620	BIRMINGHAM GREEN	8605 CENTREVILLE ROAD	38.767608	-77.455126	LUST
620	BIRMINGHAM GREEN	8605 CENTREVILLE RD	38.767608	-77.455126	LUST
620	NORTHERN VIRGINIA HEALTH CARE CEN	8605 CENTREVILLE RD	38.767608	-77.455126	UST
621	GIANT FOOD STORE 0168 MANASSAS J	8819 CENTREVILLE RD	38.764067	-77.458353	UST
621	MANASSAS HYUNDAI VOLKSWAGEN	8846 MATHIS AVE	38.764321	-77.459843	GNRTR
621	HESS STATION 46214	8824 CENTREVILLE RD	38.764053	-77.458623	LUST
621	HESS 46214	8824 CENTREVILLE RD	38.764053	-77.458623	UST
621	DIRK-WILSON INC T/A JIFFY LUBE	8786 CENTREVILLE RD	38.763853	-77.458706	UST
621	JIFFY LUBE	8786 CENTREVILLE RD	38.763853	-77.458706	AST
621	JIFFY LUBE	8786 CENTREVILLE RD	38.763853	-77.458706	GNRTR
621	JERRYS LINCOLN MERCURY, INC	8820 CENTREVILLE RD	38.764126	-77.458557	UST

Map #	Facility Name	Facility Address	Latitude	Longitude	Database
621	HESS #46214	8824 CENTREVILLE ROAD	38.764053	-77.458623	LUST
621	JIFFY LUBE	8786 CENTREVILLE ROAD	38.763853	-77.458706	LUST
621	JIFFY LUBE	8786 CENTREVILLE RD	38.763853	-77.458706	LUST
622	DIDLAKE INC	8621 BREEDEN AVE	38.767233	-77.457957	GNRTR
623	M S I / JAYCOR	8500 PHOENIX AVE	38.763504	-77.456981	GNRTR
624	BATTLEFIELD FORD	8980 MATHIS AVE	38.761234	-77.462963	AST
624	BATTLEFIELD FORD	8980 MATHIS AVE	38.761234	-77.462963	GNRTR
624	OUTSIDE OF BALDINOS LOCK AND KEY	9020 MATHIS AVE	38.760205	-77.464085	SPILLS
625	7-ELEVEN STORE 22095	9056 LIBERIA AVE	38.762816	-77.461969	UST
625	7-ELEVEN #27451	LIBERIA AVE & MATHIS	38.762651	-77.461524	GNRTR
625	SOUTHLAND 7-11 22095	9056 LIBERIA AVE	38.762816	-77.461969	LUST
625	7-ELEVEN #22095	9056 LIBERIA AVE	38.762776	-77.461914	GNRTR
625	TOY STORE	8905 MATHIS AVENUE	38.762512	-77.461575	LUST
625	7-ELEVEN #22095	9056 LIBERIA AVENUE	38.762816	-77.461969	LUST
625	TED BRITT NISSAN	9010 LIBERIA AVE	38.763326	-77.463068	LUST
625	TED BRITT NISSAN	9010 LIBERIA AVE	38.763326	-77.463068	UST
625	TOY STORE	8905 MATHIS AVE	38.762512	-77.461575	LUST
625	NO NAME GIVEN	8905 MATHIS AVE	38.762512	-77.461575	UST
625	GILLS BODY SHOP	9010 LIBERIA AVE	38.763349	-77.462911	GNRTR
625	TED BRITT NISSAN	9010 LIBERIA AVENUE	38.763326	-77.463068	LUST
625	SHEEHY OF MANASSAS INC	9010 LIBERIA AVE	38.763326	-77.463068	GNRTR
626	BATTLEFIELD FORD USED CARS	8914 REB YANK DRIVE	38.761764	-77.464892	LUST
626	BATTLEFIELD FORD USED CARS	8914 REB YANK DR	38.761764	-77.464892	LUST
627	SEVEN-ELEVEN STORE	8708 LIBERIA AVENUE	38.768947	-77.466717	LUST
627	7-ELEVEN #27451	8708 LIBERIA AVENUE	38.768947	-77.466717	SPILLS
627	7-ELEVEN STORE 27451	8708 LIBERIA AVE	38.768947	-77.466717	LUST
627	7-ELEVEN 27451	8708 LIBERIA AVE	38.768947	-77.466717	UST
628	WEEMS ELEMENTARY SCHOOL	8750 WEEMS RD	38.767042	-77.467283	UST
629	CITY OF MANASSAS SEWER	FORT DR AT GRANT AVE	38.767161	-77.474249	SPILLS
630	CHEMLAWN	9008 N. GRANT ST.	38.7617	-77.4767	SPILLS
631	HGSMITHY	8803 SUDLEY RD	38.765374	-77.482281	LUST
631	US POST OFFICE	8801 SUDLEY RD	38.765426	-77.482356	LUST
631	MANASSAS OFFICE CENTER III	8807 SUDLEY ROAD	38.765039	-77.4818	LUST
631	USPS - MANASSAS MAIN POST OFFICE	8801 SUDLEY RD	38.765426	-77.482356	UST
631	MANASSAS OFFICE CENTER III	8807 SUDLEY RD	38.765039	-77.4818	LUST
631	U.S. POST OFFICE MANASSAS	8801 SUDLEY ROAD	38.765426	-77.482356	LUST
631	H.G.SMITHY	8803 SUDLEY ROAD	38.765374	-77.482281	LUST
632	CHIROPRACTIC HEALTH CLINIC	9389 FORESTWOOD LANE	38.76755	-77.480592	GNRTR
633	PRINCE WILLIAM HOSPITAL	8700 SUDLEY ROAD	38.767249	-77.484968	LUST
633	PRINCE WILLIAM HOSPITAL CORPORATIC	8700 SUDLEY RD	38.767249	-77.484968	UST
633	PRINCE WILLIAM HOSP	8700 SUDLEY RD	38.767249	-77.484968	SPILLS
633	PRINCE WILLIAM HOSP	8700 SUDLEY RD	38.767249	-77.484968	LUST
634	HAYDEN ELEMENTARY SCHOOL	9075 PK AVE	38.761143	-77.491504	LUST
634	R.C. HAYDON ELEMENTARY	9075 PARK AVE	38.761275	-77.492041	UST
634	HAYDEN ELEMENTARY SCHOOL	9075 PARK AVENUE	38.761275	-77.492041	LUST
635	COASTAL STATION	8536 SUDLEY RD	38.769899	-77.494557	UST
636	8944 ROLLING RD	8944 ROLLING RD EASEMENT BEI	38.761595	-77.496145	SPILLS
637	MILLER TOYOTA VOLVO	8566 SUDLEY RD	38.769413	-77.49133	SWLF

Map #	Facility Name	Facility Address	Latitude	Longitude	Database
637	MILLER TOYOTA-VOLVO	8566 SUDLEY RD	38.769413	-77.49133	AST
637	MILLER TOYOTA-VOLVO	8566 SUDLEY RD	38.769413	-77.49133	GNRTR
637	MILLER TOYOTA	8566 SUDLEY RD	38.769413	-77.49133	SPILLS
638	BP STATION	9053 WELLINGTON RD	38.760469	-77.505522	SPILLS
638	KETTLER & SCOTT	9200 WELLINGTON RD	38.760101	-77.505281	UST
639	STONEWALL HIGH SCHOOL	8820 RIXLEN LN	38.767347	-77.506406	LUST
639	STONEWALL HIGH SCHOOL	8820 RIXLEW LN	38.767461	-77.506147	UST
639	STONEWALL HIGH SCHOOL	8820 RIXLEW LANE	38.767461	-77.506147	LUST
640	GENERAL PAVING CORP	8747 WELLINGTON RD	38.761902	-77.51221	UST
640	GENERAL PAVING CORP	8747 WELLINGTON RD	38.761902	-77.51221	AST
641	VULCAN - MANASSAS QUARRY	8537 VULCAN LANE	38.766999	-77.5256	LUST
641	VULCAN - MANASSAS QUARRY (PREP)	8537 VULCAN LANE	38.766999	-77.5256	LUST
641	CGP, INC. (APAC-VA)	8747 VULCAN LANE	38.766999	-77.5256	LUST
641	APAC ASPHALT COMPANY	VAULCAN LANE	38.767078	-77.525599	ERNS
641	CGP INC	8738 VULCAN LN	38.766999	-77.5256	LUST
641	VULCAN - MANASSAS QUARRY	8537 VULCAN LN	38.766999	-77.5256	UST
641	VULCAN - MANASSAS QUARRY	8537 VULCAN LN	38.766999	-77.5256	AST
641	VULCAN - MANASSAS QUARRY	8537 VULCAN LN	38.766999	-77.5256	LUST
641	VULCAN - MANASSAS QUARRY PREP	8537 VULCAN LN	38.766999	-77.5256	LUST
641	APAC VA INC MANASSAS SHOP	8738 VULCAN LN	38.76742	-77.52541	GNRTR
641	VIRGINIA CONCRETE - MANASSAS FACILI	8558 VULCAN LANE	38.766999	-77.5256	LUST
641	ASPHALT EMULSIONS, INC	8730 VULCAN LN	38.766999	-77.5256	UST
641	ASPHALT EMULSIONS, INC	8730 VULCAN LN	38.766999	-77.5256	AST
641	VIRGINIA CONCRETE - MANASSAS PLANT	8558 VULCAN LN	38.767998	-77.525133	LUST
641	VIRGINIA CONCRETE - MANASSAS FACILI	8558 VULCAN LN	38.767998	-77.525133	UST
642	WILLIAMS ENTERPRISES INC	8587 J D READING DR	38.769453	-77.531448	GNRTR
642	WILLIAMS EQUIPMENT CORP	8587 JD READING DR	38.769454	-77.531449	SPILLS
643	L-27 DAWKINS BRANCH PUMPING STATIC	8210 WELLINGTON RD	38.76665	-77.532791	UST
644	PWCSA PUMP STATION L-027	8411 VIRGINIA MEADOWS DR	38.769439	-77.555962	AST
645	ABANDONED HOUSE	8716 LINTON HALL ROAD	38.765589	-77.589422	LUST
664	MANASSAS CHRYSLER PLYMOUTH	8100 CENTREVILLE RD	38.77957	-77.450989	GNRTR
664	YORKSHIRE TRUCK PARTS INC	8007 CENTREVILLE RD	38.781239	-77.450407	GNRTR
665	BROWNINGS AUTO BODY INC	8210 CENTREVILLE RD	38.777034	-77.451577	GNRTR
665	RENTAL DEPOT	8281 CENTREVILLE RD	38.775079	-77.451861	UST
666	CROWN STATION VA-11	8501 CENTREVILLE RD	38.770282	-77.453498	LUST
666	CROWN VA-011	8501 CENTREVILLE RD	38.770282	-77.453498	GNRTR
666	EXXON 2-6978	8500 CENTREVILLE RD	38.77094	-77.453349	LUST
666	EXXON #2-6978	8500 CENTREVILLE ROAD	38.770773	-77.45302	LUST
666	CROWN CENTRAL PETROLEUM	8501 CENTERVILLE RD. & RT. 5	38.770276	-77.453491	SPILLS
666	CROWN #VA-011	8501 CENTREVILLE ROAD	38.770282	-77.453498	LUST
666	EXXON S/S #2-6978	8500 CENTREVILLE RD	38.770251	-77.453297	UST
666	HOP-IN	99 MANASSAS DRIVE	38.771081	-77.45375	LUST
667	CITGO - SUNG'S	8411 CENTREVILLE ROAD	38.772301	-77.452784	LUST
667	TOWNE CENTER	CENTREVILLE ROAD AND MANASSAS	38.773349	-77.452338	LUST
667	SUNOCO SERVICE STATION	8411 CENTERVILLE & MANASSAS	38.772342	-77.452484	GNRTR
667	MARBRO CO SPILL	8419 CENTREVILLE RD	38.772027	-77.45313	LUST
667	CITGO - SUNGS	8419 CENTREVILLE RD	38.771911	-77.452575	LUST
667	SUNGS FOREIGN CARS	8411 CENTREVILLE RD	38.772301	-77.452784	UST

Map #	Facility Name	Facility Address	Latitude	Longitude	Database
667	CROWN VA-011	8501 CENTREVILLE RD - RT 5	38.771797	-77.452417	UST
668	HAHN TRANSPORTATION	99 MANASSAS DR.	38.77196	-77.454886	SPILLS
668	HOP-IN	99 MANASSAS DR	38.771925	-77.454812	LUST
669	PAULS AUTO BODY	8430 MAPLEWOOD DR	38.778561	-77.452223	GNRTR
669	PWCSA-BRANCH OFFICE	8450 MAPLEWOOD DR	38.778297	-77.45306	UST
670	220 MANASSAS DR	220 MANASSAS DR	38.779994	-77.46312	SPILLS
671	CITY OF MANASSAS, DEPT. OF PUBLIC W	8500 PUBLIC WORKS DR	38.771558	-77.460965	UST
671	CITY OF MANASSAS PUBLIC WORKS YARD	8500 PUBLIC WORKS DR	38.771558	-77.460965	SPILLS
671	ELECTIC REGULATOR	8500 PUBLIC WORKS DR.	38.771558	-77.460965	SPILLS
672	CITY OF MANASSAS	9019 WHISPERING PINE LN	38.774186	-77.470411	SPILLS
672	VINCENT N. AMES	8598 LIBERIA AVE.	38.772923	-77.470539	SPILLS
673	8339 IVY GLEN COURT	8339 IVY GLEN COURT	38.775492	-77.473767	SPILLS
674	MANASSAS ASSEMBLY OF GOD CHURCH	8515 PLANTATION LN	38.770059	-77.481623	UST
674	SUMNER LAKE	8405 PLANTATION LANE	38.771865	-77.48245	LUST
675	8502 ROLLING RD	8502 ROLLING RD	38.771738	-77.489807	SPILLS
676	SUNSET DR NEIGHBORHOOD	8216 SUNSET DR MANASSAS	38.779812	-77.486952	SPILLS
677	NO NAME	8640 SUNNYGATE RD.	38.770508	-77.497904	SPILLS
678	SOWDER, BOB RESIDENCE	8428 IMPALA DRIVE	38.772949	-77.491912	LUST
678	AGNEW, CHARLES RESIDENCE	8408 IMPALA DRIVE	38.773692	-77.490945	LUST
678	AGNEW CHARLES RESIDENCE	8408 IMPALA DR	38.773552	-77.491327	LUST
678	SOWDER BOB RESIDENCE	8428 IMPALA DR	38.77293	-77.492019	LUST
679	GOODYEAR AUTO SERVICE CTR - MANAS	8435 SUDLEY RD	38.773151	-77.499901	GNRTR
680	IRON GATE ASSN 7948 COMMUNITY DR	7948 7950 7952 COMMUNITY DR	38.778062	-77.499767	SPILLS
680	MGME	10150 CANNON BALL COURT	38.777507	-77.500836	SPILLS
681	MANASSAS MALL	8300 SUDLEY RD	38.775346	-77.503784	UST
681	AMOCO #824	8400 SUDLEY ROAD	38.773992	-77.501554	LUST
681	MANAPORT AUTO SERVICE CENTER	8375 SUDLEY RD	38.774605	-77.502222	UST
681	EXXON 2-5586	8317 SUDLEY RD	38.775287	-77.503345	LUST
681	HESS STATION 46215	8360 SUDLEY RD	38.774781	-77.502786	LUST
681	HESS 46215	8360 SUDLEY RD	38.774781	-77.502786	UST
681	MANAPORT PLAZA	8359-8371 SUDLEY RD	38.774652	-77.502642	SPILLS
681	7 ELEVEN 32286	8375 SUDLEY RD	38.774605	-77.502222	GNRTR
681	AMOCO #824-TANKS	8400 SUDLEY RD	38.773987	-77.501585	LUST
681	AMOCO OIL CO S/S 824	8400 SUDLEY RD	38.773987	-77.501585	UST
681	AMOCO 824	8400 SUDLEY RD	38.773987	-77.501585	GNRTR
681	MANAPORT AUTOMOTIVE	8375 SUDLEY RD	38.774694	-77.502325	LUST
681	MANAPORT AUTOMOTIVE	8375 SUDLEY ROAD	38.774605	-77.502222	LUST
682	CHEVRON (FORMER)	8120 SUDLEY ROAD	38.778749	-77.509452	LUST
682	CHEVRON (FORMER) XREF 89-0673	8120 SUDLEY ROAD	38.778749	-77.509452	LUST
682	CHEVRON	8120 SUDLEY RD.	38.778749	-77.509452	SPILLS
682	CHEVRON FORMER XREF 89-0673	8120 SUDLEY RD	38.778749	-77.509452	LUST
682	CHEVRON FORMER XREF 90-1693	8120 SUDLEY RD	38.778749	-77.509452	LUST
682	BP SERVICE STATION NO 1413	8124 SUDLEY RD	38.778705	-77.509376	UST
682	CHEVY CHASE BANK FSB	8120 SUDLEY RD	38.778749	-77.509452	UST
682	AAMCO - MANASSAS	10505 CRESTWOOD DR	38.779084	-77.510363	UST
682	AMOCO TRANSMISSION CO.	10505 CRESTWOOD DR.	38.779084	-77.510363	SPILLS
683	MONTGOMERY WARD	8200 SUDLEY RD	38.777565	-77.507136	GNRTR
683	HESS 46215	8250 SUDLEY RD	38.776494	-77.505676	LUST

Map #	Facility Name	Facility Address	Latitude	Longitude	Database
683	HESS 46215	8250 SUDLEY RD	38.776494	-77.505676	SPILLS
683	SHELL OIL CO	8195 SUDLEY RD	38.777934	-77.507388	UST
683	SHELL SERVICE STATION 139479 (245-5586-0105)	8195 SUDLEY RD	38.777934	-77.507388	GNRTR
683	SERAS CLEANERS	8219 SUDLEY RD	38.777387	-77.506524	GNRTR
683	WESTGATE PLAZA	8205 SUDLEY RD	38.777527	-77.507035	LUST
683	EXXON S/S #2-5586	8217 SUDLEY RD	38.777212	-77.506517	UST
683	MONTGOMERY WARD #2142	8224 SUDLEY RD	38.776943	-77.506416	UST
683	EXXON #2-5586	8217 SUDLEY ROAD	38.777415	-77.506569	LUST
683	WESTGATE PLAZA	8205 SUDLEY ROAD	38.777527	-77.507035	LUST
683	HESS #46215	8250 SUDLEY ROAD	38.776494	-77.505676	LUST
683	SHELL #245-5586-0105	8195 SUDLEY ROAD	38.777778	-77.507461	LUST
683	SHELL STATION	8195 SUDLEY ROAD	38.777778	-77.507461	LUST
683	SHELL 245-5586-0105	8195 SUDLEY RD	38.777778	-77.507461	LUST
683	SHELL STATION	8195 SUDLEY RD	38.777778	-77.507461	LUST
684	SUN CLEANERS	10282 FESTIVAL LA	38.777741	-77.504387	GNRTR
685	MARYWOOD APARTMENTS	10700 CRESTWOOD DRIVE	38.777779	-77.515888	LUST
685	MARYWOOD APTS	10700 CRESTWOOD DR	38.777779	-77.515888	UST
685	MARYWOOD APARTMENTS	10700 CRESTWOOD DR	38.777965	-77.516497	LUST
686	DILDY, ELWOOD RESIDENCE	8120 BETHLEHEM ROAD	38.779515	-77.535211	LUST
686	VA STATE SPILL SITE	8110 BETHLEHEM ROAD	38.779562	-77.535144	SPILLS
686	UNKNOWN	8110 BETHLEHEM RD.	38.779833	-77.535043	SPILLS
686	DILDY ELWOOD RESIDENCE	8120 BETHLEHEM RD	38.779539	-77.535095	LUST
687	FALCON DEVELOPMENT	11400 FIVE FORKS ROAD	38.771218	-77.535507	LUST
687	FALCON DEVELOPMENT	11400 FIVE FORKS RD	38.771218	-77.535507	SPILLS
687	FALCON DEVELOPMENT FCS INC	11400 FIVE FORKS RD	38.771218	-77.535507	SPILLS
688	HERZIG, R. C., INC.	8318 BETHLEHEM ROAD	38.774899	-77.537506	LUST
688	R.C. HERZIG, INC	8318 BETHLEHEM RD	38.773352	-77.535716	LUST
688	R.C. HERZIG, INC	8318 BETHLEHEM RD	38.773352	-77.535716	UST
688	HERZIG R C INC	8318 BETHLEHEM RD	38.773352	-77.535716	AST
689	REYES, JAVIER & LORRIE RESIDENCE	7271 WELLINGTON ROAD	38.774177	-77.54694	LUST
689	ATLAS MACHINE & IRON WORKS, INC	7308 WELLINGTON RD	38.773348	-77.544815	LUST
689	ATLAS MACHINE AND IRON WORKS	7308 WELLINGTON RD	38.773348	-77.544815	UST
690	RODGERS, S W CO INC	7606 WELLINGTON RD	38.77176	-77.541918	GNRTR
691	COMING ATTRACTION LTD	7014 WELLINGTON RD	38.779388	-77.556658	GNRTR
691	ATLANTIC FOOD SERVICES	13000 LIVINGSTON RD	38.780388	-77.557891	SPILLS
692	PWSCA - PUMP STATION L-26	8151 PINEY BRANCH LN	38.77562	-77.583315	LUST
700	ANTIQUÉ SHOP	7618 CENTREVILLE RD	38.78952	-77.448773	SPILLS
700	SUNOCO STATION, GAS-DASH (XREF 95-47601)	7601 CENTREVILLE ROAD	38.789623	-77.448534	LUST
700	SUNOCO STATION GAS-DASH XREF 95-47601	7601 CENTREVILLE RD	38.789623	-77.448534	LUST
700	PRO SERVICE	7601 CENTREVILLE ROAD	38.789623	-77.448534	LUST
700	AGM INC / PRO SERVICE CENTER	7601 CENTREVILLE RD	38.789623	-77.448534	LUST
700	PRO SERVICE	7601 CENTREVILLE RD	38.789623	-77.448534	UST
700	MANASSAS ELECTRIC MOTOR CO INC	7585 CENTREVILLE RD	38.79022	-77.448393	GNRTR
703	STATE FARM INSURANCE COMPANY	7917 CENTREVILLE RD	38.783162	-77.450162	UST
704	7-ELEVEN STORE 10654	7420 OLD CENTREVILLE RD	38.786982	-77.458917	UST
704	7 ELEVEN 10654	7420 OLD CENTREVILLE RD	38.787022	-77.458848	GNRTR
704	7-ELEVEN #10654	7420 OLD CENTREVILLE ROAD	38.786982	-77.458917	LUST
704	7-ELEVEN #10654 X-REF 91-1660	7420 OLD CENTREVILLE ROAD	38.786982	-77.458917	LUST

Map #	Facility Name	Facility Address	Latitude	Longitude	Database
704	SOUTHLAND 7-11 10654 X-REF 91-1660	7420 OLD CENTREVILLE RD	38.786982	-77.458917	LUST
704	SOUTHLAND 7-11 10654	7420 OLD CENTREVILLE RD	38.786982	-77.458917	SPILLS
704	7-11 AT 7420 OLD CENTREVILLE RD	7420 OLD CENTREVILLE RD	38.786982	-77.458917	SPILLS
705	FOX PROPERTY PREP	8910 RUGBY RD	38.787933	-77.468975	ERNS
705	FOX PROPERTY PREP	8910 W RUGBY RD	38.787933	-77.468975	LUST
705	THOMPSON RESIDENCE	8902 RUGBY ROAD	38.787924	-77.468864	LUST
705	8910 W RUGBY RD	8910 W RUGBY RD	38.787933	-77.468975	SPILLS
705	FOX PROPERTY PREP	8910 RUGBY RD	38.787933	-77.468975	SPILLS
705	THOMPSON RESIDENCE	8902 RUGBY RD	38.787924	-77.468864	LUST
705	FOX PROPERTY (PREP)	8910 WEST RUGBY ROAD	38.787933	-77.468975	LUST
705	PVT. CITIZEN	8910 RUGBY RD.	38.787933	-77.468975	ERNS
705	PVT. CITIZEN	8910 RUGBY RD.	38.787933	-77.468975	ERNS
705	PVT. CITIZEN	8910 WEST RUGBY ROAD	38.787933	-77.468975	ERNS
705	PVT. CITIZEN	8910 WEST RUGBY ROAD	38.787933	-77.468975	ERNS
706	SLOPPY HOUSEKEEPING AST	122 DENVER DR MANASSAS PK	38.786894	-77.466357	SPILLS
707	GETTY MART #294	99 MANASSAS DR	38.7817	-77.4733	UST
707	PUBLIC WORKS FACILITY	329 A MANASSAS DRIVE	38.78247	-77.47249	LUST
707	PUBLIC WORKS FACILITY	329 A MANASSAS DR	38.78247	-77.47249	UST
707	PUBLIC WORKS FACILITY	329 A MANASSAS DR	38.78247	-77.47249	AST
707	PUBLIC WORKS FACILITY	329 A MANASSAS DR	38.78247	-77.47249	LUST
708	MANASSAS PK PD	100 BLOCK OF KENT ST	38.786417	-77.474037	SPILLS
709	NATIONAL CARPET CLEANING	7721 APPOMATTOX AVE	38.788724	-77.475881	SPILLS
709	AMHERST DR WATER PIPE INSTALLATIO	AMHERST DR	38.788027	-77.478278	SPILLS
710	AUTO REPAIR SHOP	9613 BON AIR DR.	38.789178	-77.486082	SPILLS
711	RESIDENTIAL	9414 LOMOND DR.	38.784581	-77.481594	SPILLS
712	10000 PORTSMOUTH	10000 PORTSMOUTH	38.782722	-77.495547	SPILLS
712	9944 PORTSMOUTH RD	9944 PORTSMOUTH RD	38.782369	-77.494097	SPILLS
713	PRINCE WILLIAM CO EMERGENCY SERVI	9713 FAIRMONT AVE	38.784135	-77.490013	SPILLS
714	SUDLEY ELEMENTARY SCHOOL	9744 COPELAND DRIVE	38.789391	-77.490887	LUST
714	SUDLEY ELEMENTARY SCHOOL	9744 COPELAND DR	38.789391	-77.490887	UST
714	SUDLEY ELEMENTARY SCHOOL	9744 COPELAND DR	38.789391	-77.490887	LUST
715	NOVEC NORTHERN VIRGINIA ELECTRIC (	10323 LOMOND DR	38.78357	-77.505665	UST
715	NOVEC NORTHERN VIRGINIA ELECTRIC (	10323 LOMOND DR	38.78357	-77.505665	AST
715	NORTHERN VIRGINIA ELECTRIC COOPER	10323 LOMOND DR PO BOX 2710	38.783882	-77.505454	LUST
715	NOVEC - MANASSAS FACILITY	10323 LOMOND DRIVE	38.783882	-77.505454	GNRTR
716	STONEWALL JACKSON FIRE DEPT	7814 GARNER DR	38.78756	-77.509179	LUST
716	STONEWALL JACKSON FIRE DEPT 11	7814 GARNER DR	38.78756	-77.509179	UST
716	STONEWALL JACKSON FIRE DEPARTMEN	7814 GARNER DRIVE	38.78756	-77.509179	LUST
716	WILLIAMSON BOULEVARD SITE	WILLIAMSON BOULEVARD & SUDL	38.788247	-77.50915	LUST
717	STONEWALL MIDDLE SCHOOL	10100 LOMOND DR	38.783261	-77.500767	UST
718	MICHELE CT	7647 7645 MICHELE CT	38.789692	-77.507938	SPILLS
719	UOSA - FLAT BRANCH PUMP STATION	7420 BEN LOMOND PK DR	38.784799	-77.508848	LUST
720	SKATE CITY USA	7878 SUDLEY ROAD	38.784105	-77.513147	LUST
720	SKATE CITY USA	7878 SUDLEY RD	38.784105	-77.513147	UST
720	SKATE CITY USA	7878 SUDLEY RD	38.784105	-77.513147	LUST
720	K-MART	7807 SUDLEY ROAD	38.785149	-77.513342	LUST
720	K-MART #4212	7807 SUDLEY ROAD	38.785149	-77.513342	LUST
720	SUDLEY SQUARE CLEANERS	7795 SUDLEY RD	38.785209	-77.513366	GNRTR

Map #	Facility Name	Facility Address	Latitude	Longitude	Database
720	MERCHANTS TIRE AND AUTO	7880 SUDLEY ROAD	38.784089	-77.51314	LUST
720	MERCHANTS TIRE & AUTO	7880 SUDLEY RD	38.784089	-77.51314	LUST
720	MERCHANTS TIRE AND AUTO	7880 SUDLEY RD	38.784089	-77.51314	UST
721	7-ELEVEN #30486	8002 SUDLEY ROAD	38.782776	-77.512565	LUST
721	U-HAUL #818-74	8004 SUDLEY ROAD	38.782707	-77.51252	LUST
721	U-HAUL #818-74	8004 SUDLEY RD	38.782707	-77.51252	UST
721	U-HAUL 818-74	8004 SUDLEY RD	38.782707	-77.51252	LUST
721	7-ELEVEN #30486	8002 SUDLEY RD	38.782908	-77.512475	GNRTR
721	SOUTHLAND 7-11 30486	8002 SUDLEY RD	38.782776	-77.512565	LUST
721	EXXON S/S #2-7443	8005 SUDLEY RD	38.782794	-77.512345	LUST
721	EXXON 2-7443	8005 SUDLEY RD	38.782794	-77.512345	UST
721	DUDLEY MARTIN CHEV INC	8000 SUDLEY RD	38.782811	-77.512588	UST
721	EXXON #2-7443	8005 SUDLEY ROAD	38.78276	-77.512318	LUST
722	PRIME ONE CLNRS INC	7717 SUDLEY RD	38.785999	-77.513681	GNRTR
722	COSTCO WHOLESale 225	10701 SUDLEY MANOR DR	38.786903	-77.515342	GNRTR
722	MERCHANTS TIRE & AUTO #01010	7880 SUDLEY RD	38.786389	-77.513853	GNRTR
722	KMART #4212	7807 SUDLEY RD	38.787255	-77.513987	LUST
722	KMART #4212	7807 SUDLEY RD	38.787255	-77.513987	UST
722	K-MART	7807 SUDLEY RD	38.787255	-77.513987	GNRTR
722	COSTCO GASOLINE	10761 SUDLEY MANOR DR	38.786572	-77.515781	UST
723	BRANSCOME PAVING COMPANY	7812 BETHLEHEM RD	38.784086	-77.532784	AST
723	CONCRETE PIPE & PRODUCTS CO INC	7816 BETHLEHEM RD	38.783934	-77.532696	UST
724	P M I C INC	7812 MASON KING CT	38.789269	-77.539595	GNRTR
725	GRAPHIC SERVICES INC	7910 NOTES DR	38.788441	-77.542695	GNRTR
725	ELTEX CHEMICAL & SUPPLY CO	7940 NOTES DR	38.787436	-77.542689	GNRTR
725	CRIB N CRADLE	7900 NOTES DR	38.788776	-77.542697	UST
725	NOTES PROPERTY	7900 NOTES DR	38.788776	-77.542697	LUST
725	NVR/MANASSAS	7891 NOTES DRIVE	38.789181	-77.54374	LUST
725	NVR/MANASSAS	7891 NOTES DR	38.789181	-77.54374	UST
725	NVR MANASSAS	7891 NOTES DR	38.789181	-77.54374	LUST
725	CEDAR SHAKES & SHINGLES, INC	7901 NOTES DR	38.788742	-77.542697	UST
725	W M TINDER INC.	7911 NOTES DR	38.788408	-77.542695	UST
725	W M TINDER INC.	7911 NOTES DR	38.788408	-77.542695	AST
725	CRIB N CRADLE	7900 NOTES DRIVE	38.788776	-77.542697	LUST
726	GRAPHIC SERVICES INC	7997 WELLINGFORD DR	38.783909	-77.558333	GNRTR
726	ATLANTIC BUILDING SUPPLY	12249 LIVINGSTON RD	38.783717	-77.557092	SPILLS
726	ATLANTIC BUILDING SUPPLY	12249 LIVINGSTON RD.	38.783717	-77.557092	SPILLS
727	ARLINGTON WOODWRKNG & LMBR CO	12299 LIVINGSTON RD	38.783457	-77.554247	GNRTR
728	7 ELEVEN 32223	6865 WELLINGTON RD	38.781766	-77.56129	UST
728	7-ELEVEN STORE 32223	6865 WELLINGTON RD	38.781766	-77.56129	GNRTR
728	RAYCO ROOF SERVICE, INC	6870 WELLINGTON RD	38.781565	-77.561195	UST
728	AMERISERVE FOOD DISTRIBUTION INC	6894 WELLINGTON RD	38.781376	-77.56053	SPILLS
728	AMERISERV GEN FOOD DIST	6894 WELLINGTON RD	38.781376	-77.56053	SPILLS
728	6894 WELLINGTON RD	6894 WELLINGTON RD	38.781376	-77.56053	SPILLS
729	PENSKE TRUCK LEASING	7699 WELLINGFORD DR	38.785371	-77.561472	AST
729	Q- CARD #606	7801 WELLINGFORD RD	38.784933	-77.56045	UST
730	SUPERIOR PAVING/R.D. MAYHEW, INC.	7940 GAINSFORD COURT	38.784196	-77.575454	LUST
730	OLD DOMINION FREIGHT LINE, INC	7937 GAINSFORD COURT	38.784106	-77.575516	UST

Map #	Facility Name	Facility Address	Latitude	Longitude	Database
730	VDOT DIST. EQUIP SECTION	7949 GAINSFORD CT	38.784468	-77.575266	AST
730	SUPERIOR PAVING CORP	7940 GAINESFORD CT	38.784164	-77.575457	UST
730	SUPERIOR PAVING CORPORATION	7940 GAINSFORD COURT	38.784164	-77.575457	GNRTR
731	ATLANTIC RESEARCH CORP	5945 WELLINGTON RD	38.789392	-77.588038	CORRACTS
731	ATLANTIC RESEARCH CORP	5945 WELLINGTON RD	38.789392	-77.588038	LUST
731	ATLANTIC RESEARCH CORP	5945 WELLINGTON RD	38.789392	-77.588038	UST
731	ATLANTIC RESEARCH CORP - GAINESVIL	5945 WELLINGTON RD	38.789392	-77.588038	AST
731	ATLANTIC RESEARCH CORP - GAINESVIL	5945 WELLINGTON RD	38.789392	-77.588038	GNRTR
731	ATLANTIC RESEARCH - GAINESVILLE	5945 WELLINGTON RD	38.789392	-77.588038	SPILLS
731	ATLANTIC RESEARCH CORP	5945 WELLINGTON RD	38.789392	-77.588038	SPILLS
731	STATE SPILL -	ATLANTIC RESEARCH CORP. -	38.789392	-77.588038	SPILLS
731	ATLANTIC RESEARCH - GAINESVILLE	5945 WELLINGTON ROAD	38.789394	-77.588037	LUST
732	SAMS JUNK YARD	8136 TALL TIMBER DR GAINESVILL	38.780654	-77.606306	SPILLS
733	L-21 PUMPING STATION A	7812 LINTON HALL RD	38.78665	-77.608681	UST
747	SUTHARD WELL	7306 CENTREVILLE ROAD	38.79621	-77.447232	LUST
747	SUTHARD WELL	7306 CENTREVILLE RD	38.796164	-77.447466	LUST
749	YORKSHIRE MARKET	7500 CENTREVILLE RD	38.792216	-77.448137	UST
749	YORKSHIRE MARKET	7500 CENTREVILLE ROAD	38.792163	-77.448151	LUST
749	HARTS SERVICE CENTER INC	7522 CENTREVILLE RD	38.791764	-77.448244	LUST
749	HARTS SERVICE CENTER	7522 CENTREVILLE RD	38.791764	-77.448244	UST
749	HART'S SERVICE CENTER	7522 CENTREVILLE ROAD	38.791764	-77.448244	LUST
749	YORKSHIRE MARKET	7500 CENTREVILLE RD	38.792216	-77.448137	LUST
750	AMOCO OIL CO S/S 1982	7206 CENTREVILLE RD	38.798538	-77.447133	UST
750	AMOCO 1982	7206 CENTREVILLE RD	38.798538	-77.447133	LUST
750	AMOCO #1982 (XREF 88-0995)	7206 CENTREVILLE ROAD	38.798538	-77.447133	LUST
750	INDEPENDENT BANK	7223 CENTREVILLE ROAD	38.798097	-77.446981	LUST
750	BULL RUN TRIBS TO	7200-7278 BLOCK CENTREVILLE R	38.797917	-77.447239	SPILLS
750	AMOCO 1982 XREF 88-0995	7206 CENTREVILLE RD	38.798538	-77.447133	LUST
750	AMOCO 1982 XREF 90-1725	7206 CENTREVILLE RD	38.798538	-77.447133	LUST
750	INDEPENDENT BANK	7223 CENTREVILLE RD	38.798097	-77.446981	LUST
750	THE WOODS SITE	7223 7225 CENTREVILLE RD	38.798097	-77.446981	UST
750	AMOCO #1982-TANKS	7206 CENTREVILLE RD	38.798776	-77.44719	LUST
750	AMOCO OIL	7206 CENTREVILLE RD.	38.798776	-77.44719	GNRTR
750	AMOCO #1982	7206 CENTREVILLE ROAD	38.798776	-77.44719	SPILLS
751	FORTNEY PARKER F	7405 CENTREVILLE RD	38.794062	-77.447482	UST
752	SANDFORD MARK J RESIDENCE	8712 PARKLAND ST	38.792665	-77.459289	LUST
752		8702 PARK LAND ST	38.79263	-77.458737	SPILLS
752		8702 PARKLAND ST	38.79263	-77.458737	SPILLS
752		8702 PARK LAND ST	38.79263	-77.458737	SPILLS
752		8702 PARKLAND ST	38.79263	-77.458737	SPILLS
752	SANDFORD, MARK J RESIDENCE	8712 PARKLAND STREET	38.792665	-77.459289	LUST
753	8505 YORKSHIRE LN	8505 YORKSHIRE LN	38.790356	-77.454457	SPILLS
754	BOWERS RESIDENCE	8911 JUNE ST	38.791663	-77.465865	SPILLS
755	UOSA - FLAT BRANCH PUMP STATION	7420 BEN LOMOND PARK DRIVE	38.793308	-77.479864	LUST
756	COVINGTON PLACE	COVINGTON PLACE	38.79329	-77.483034	SPILLS
757	TODD PLACE ASPHALT	7511 TODD PLACE MANASSAS	38.793763	-77.503365	SPILLS
758	AMOCO #803 (WOODY'S)	7111 SUDLEY ROAD	38.799988	-77.519328	LUST
758	KOONS PONTIAC PUMP STATION	10650 AUTOMOTIVE DR	38.799396	-77.517815	SPILLS

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758	EXXON	7113 SUDLEY RD.	38.799385	-77.519003	SPILLS
758	SHELL SERVICE STATION 245-5586-0303	7110 SUDLEY RD.	38.799943	-77.519532	SPILLS
758	AMOCO #803-TANKS	7111 SUDLEY RD	38.799401	-77.519009	GNRTR
758	AMOCO OIL CO S/S 803	7111 SUDLEY RD	38.799401	-77.519009	UST
758	AMOCO 803 WOODYS	7111 SUDLEY RD	38.799401	-77.519009	GNRTR
758	SHELL SERVICE STATION 245-5586-0303	7110 SUDLEY RD	38.799943	-77.519532	UST
758	SHELL 245-5586-0303	7110 SUDLEY RD	38.799943	-77.519532	LUST
758	SHELL STATION 245-5586-0303	7110 SUDLEY RD	38.799943	-77.519532	LUST
758	SHELL245-5586-0303	7110 SUDLEY RD	38.799943	-77.519532	LUST
758	KOONS PONTIAC OLDSMOBILE GMC INC	7105 SUDLEY RD	38.799436	-77.519024	GNRTR
758	SHELL OIL CO	7110 SUDLEY RD	38.799334	-77.519203	GNRTR
758	EXXON S/S #2-6977	7113 SUDLEY RD	38.79995	-77.51931	LUST
758	EXXON 2-6977	7113 SUDLEY RD	38.79995	-77.51931	UST
758	EXXON #2-6977	7113 SUDLEY ROAD	38.79995	-77.51931	LUST
758	SHELL #245-5586-0303	7110 SUDLEY ROAD	38.799943	-77.519532	LUST
758	SHELL STATION #245-5586-0303	7110 SUDLEY ROAD	38.799943	-77.519532	LUST
758	KOONS PONTIAC OLDS GMC TRUCK	7105 SUDLEY RD	38.800085	-77.519375	UST
758	KOONS PONTIAC OLDS GMC TRUCK	7105 SUDLEY RD	38.800085	-77.519375	AST
758	KOONS OF MANASSAS	7105 SUDLEY ROAD	38.800085	-77.519375	LUST
758	KOONS OF MANASSAS	7105 SUDLEY RD	38.800085	-77.519375	LUST
759	LINDEN LAKE	WILLIAMSON BLVD	38.794247	-77.512799	SPILLS
760	NEW IMAGE COIN OP LAUNDRY	7428 SUDLEY RD	38.791822	-77.516229	GNRTR
760	RACETRAC #311	7402 SUDLEY RD	38.792398	-77.51646	UST
760	RACETRAC 311	7402 SUDLEY RD	38.792398	-77.51646	SPILLS
761	PEP BOYS	8000 STREAM WALK	38.796377	-77.519736	SPILLS
761	PEP BOYS MANNY MOE & JACK THE	8000 STREAM WALK LANE	38.796423	-77.519777	GNRTR
762	SUNOCO #011-8398	7203 SUDLEY RD	38.797982	-77.518476	LUST
762	SUNOCO 011-8398	7203 SUDLEY RD	38.797982	-77.518476	UST
762	SUNOCO #011-8398	7203 SUDLEY ROAD	38.797982	-77.518476	LUST
763	WILKENS ON RESIDENCE	10804 VIOLET COURT	38.79308	-77.519433	SPILLS
764	PERSONAL TOUCH CAR WASH	7257 GABE COURT	38.79997	-77.523311	SPILLS
765	10908 COVERSTONE DR	10908 COVERSTONE DR	38.792418	-77.523093	SPILLS
766	7 ELEVEN 32632	11171 BALLS FORD RD	38.79692	-77.530694	UST
766	7-ELEVEN #32632	11171 BALLS FORD RD	38.79692	-77.530694	GNRTR
767	MERRIT MIDATLANTIC CONCRETE CO	7310 OLD COMPTON RD	38.79806	-77.539146	SPILLS
767	CENTREVILLE CONCRETE CORP	7310 OLD COMPTON RD	38.798428	-77.539067	UST
768	11530 BALLS FORD RD	11530 BALLS FORD RD	38.793368	-77.538339	SPILLS
768	SAFETY KLEEN SYSTEMS INC	11520 BALLS FORD RD	38.793399	-77.538109	AST
768	SAFETY-KLEEN CORPORATION	11520 BALLS FORD RD	38.793399	-77.538109	GNRTR
768	SAFETY KLEEN	11530 BALLS FORD RD	38.793368	-77.538339	SPILLS
768	UNITED MATERIALS & SERVICE INC	7500 MASON KING CT	38.793087	-77.538696	UST
768	CARTER O'DELL	11530 BALLS FORD RD.	38.793368	-77.538339	SPILLS
768	UNITED MATERIALS, INC.	7500 MASON KING COURT	38.793034	-77.538719	LUST
768	UNITED MATERIALS INC	7500 MASON KING COURT	38.793034	-77.538719	LUST
769	KOONS AUTO BODY	11500 FARTHING PARK DR	38.796657	-77.53873	GNRTR
770	WASHINGTON GYPSUM SUPPLY	11460 BALLS FORD RD	38.793991	-77.536544	AST
771	TREASURE CHEST ADVERTISIN	7619 DOANE DR.	38.792268	-77.546827	ERNS
771	TREASURE CHEST ADVERTISING	7619 DOANE DR	38.792268	-77.546827	GNRTR

Map #	Facility Name	Facility Address	Latitude	Longitude	Database
771	TREASURE CHEST ADVERTISING	7619C DOANE DR	38.792268	-77.546827	SPILLS
771	TREASURE CHEST ADVERTISING	7619-C DOANE DR	38.792268	-77.546827	SPILLS
771	THE MARTIN-BROWER CO	11777 BALLS FORD RD	38.792835	-77.5459	UST
771	DOANE PRODUCTS COMPANY	7610 DOANE DR	38.792613	-77.548074	UST
771	GEORGIA-PACIFIC CORP	11801 BALLS FORD RD	38.792874	-77.546543	LUST
771	GEORGIA PACIFIC CORP	11801 BALLS FORD RD	38.792874	-77.546543	UST
771	7619 DOANE DR MANASSAS	7619 DOANE DR MANASSAS	38.792268	-77.546827	SPILLS
771	GEORGIA PACIFIC CORPORATION	11801 BALLS FORD ROAD	38.792874	-77.546543	LUST
771	MARTIN-BROWER COMPANY	11777 BALLS FORD ROAD	38.792835	-77.5459	LUST
772	DANIEL H. BARRETT TRUCKING	12008 BALLSFORD RD	38.794212	-77.552304	AST
772	RYDER RENTAL FACILITY #0447	12001 BALLS FORD ROAD	38.794058	-77.552211	LUST
772	SOUTHERN FLOORS & ACOUSTICS, INC	12000 BALLS FORD RD	38.794224	-77.55222	UST
772	RYDER TRUCK RENTAL #0447A	12001 BALLSFORD RD	38.794058	-77.552211	UST
772	WILIAM CLEM	12014 BALLS FORD RD.	38.794206	-77.552349	SPILLS
772	RYDER RENTAL FACILITY 0447	12001 BALLS FORD RD	38.794176	-77.55211	LUST
773		RT. 234 & BALLS FORD RD.	38.792938	-77.557729	SPILLS
773	COMMERCE CENTER WELLINGTON IND P	ROUTE 234 BYPASS AT BALLS FOI	38.792938	-77.557729	SPILLS
774	UNITED CONCRETE PRODUCTS INC	12301 RANDOLPH RIDGE RD	38.790335	-77.561103	LUST
774	UNITED CONCRETE PRODUCTS	12301 RANDOLPH RIDGE RD	38.790335	-77.561103	UST
774	UNITED CONCRETE PRODUCTS	12301 RANDOLPH RIDGE	38.790335	-77.561103	LUST
774	CULBERTSON COMPANY	12923 BALLS FORD RD	38.79039	-77.560211	UST
774	CULBERTSON COMPANY	12923 BALLS FORD RD	38.79039	-77.560211	AST
775	UNITED CONCRETE PRODUCTS INC	7600 CUSHING	38.79297	-77.561878	LUST
775	UNITED CONCRETE PRODUCTS	7420 CUSHING ROAD	38.794333	-77.562513	LUST
775	UNITED CONCRETE PRODUCTS, INC.	7420 CUSHING ROAD	38.794333	-77.562513	LUST
776	BALLS FORD RD DUMPING	7216 CUSHING RD MANASSAS	38.796188	-77.565583	SPILLS
777	PLEASANTS GREG RESIDENCE	5304 PAGELAND LN	38.8429	-77.5758	LUST
777	PLEASANTS, GREGORY T RESIDENCE	5304 PAGELAND LANE	38.8429	-77.5758	LUST
778	JOHN C LOUIS CO	5451 WELLINGTON RD	38.795331	-77.5986	LUST
778	SUPERIOR PAVING CORP	5525 WELLINGTON RD	38.795594	-77.599106	GNRTR
778	SUPERIOR PAVING CORP	5525 WELLINGTON RD	38.795594	-77.599106	SPILLS
778	RUPPERT LANDSCAPING CO INC	5451 WELLINGTON RD	38.795331	-77.5986	GNRTR
779	CITY OF CLIFTON FORGE		38.791563	-77.592283	SPILLS
779	CITY OF CLIFTON FORGE		38.791563	-77.592283	SPILLS
780	S W RODGERS CO INC	5816 WELLINGTON RD	38.794042	-77.596771	GNRTR
781	TEXACO	14000 JOHN MARSHALL HWY.	38.797308	-77.608519	SPILLS
781	MOBIL #16-NY4	13713 LEE HIGHWAY	38.797038	-77.608596	LUST
781	TEXACO 23-068-0053	14000 JOHN MARSHALL HWY	38.797308	-77.608519	LUST
781	TEXACO STATION	14000 JOHN MARSHALL HWY	38.797308	-77.608519	UST
781	TEXACO 23-068-0053	14000 JOHN MARSHALL HWY	38.797308	-77.608519	SPILLS
781	GAINESVILLE MOBIL	13713 LEE HWY	38.797038	-77.608596	UST
781	EXXON S/S #2-5482	13705 LEE HWY	38.797051	-77.608541	LUST
781	EXXON 2-5482	13705 LEE HWY	38.797051	-77.608541	UST
781	SHELL STATION 245-3468-0103 GAINESVILLE	13709 OLD LEE HWY	38.797044	-77.608568	LUST
781	SHELL #245-3468-0103	13709 OLD LEE HIGHWAY	38.797044	-77.608568	LUST
781	MOBIL 16-NY4	13713 OLD LEE HWY	38.797038	-77.608596	LUST
781	TEXACO #23-068-0053	14000 JOHN MARSHALL HIGHWAY	38.797308	-77.608519	LUST
781	EXXON PROPERTY	13705 LEE HWY.	38.797257	-77.607817	SPILLS

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781	STAR ENTERPRISE	14000 JOHN MARSHALL HWY	38.797512	-77.607828	GNRTR
781	EXXON #2-5482	13705 LEE HIGHWAY	38.797051	-77.608541	LUST
781	ABANDONED SHELL SERVICE STATION	13715 OLD LEE HWY	38.797034	-77.60861	UST
781		13705 LEE HWY.	38.797051	-77.608541	SPILLS
782	BETCO BLOCK & PRODUCTS, INC	7305 WELLINGTON RD	38.7974	-77.602561	UST
782	ATLAS MACHINE & IRON WORKS	7308 WELLINGTON ROAD	38.797074	-77.601959	LUST
782	NOVEC GAINESVILLE FACILITY	5399 WELLINGTON ROAD	38.79811	-77.603366	LUST
782	NOVEC GAINESVILLE TECHNICAL CENTE	5399 WELLINGTON ROAD	38.79811	-77.603366	LUST
782	NORTHERN VA ELEC COOP	5399 WELLINGTON RD	38.79811	-77.603366	GNRTR
782	NOVEC GAINESVILLE TECHNICAL CENTER	5399 WELLINGTON RD	38.798016	-77.603092	LUST
782	NOVEC GAINESVILLE TECHNICAL CENTE	5399 WELLINGTON RD	38.798016	-77.603092	UST
783	ANDERSON TRUCKING	5513 WELLINGTON RD	38.796134	-77.600801	SPILLS
786	SUBURBAN PROPANE FLEET MAINT	14111 JOHN MARSHALL HWY	38.79782	-77.611327	LUST
786	SUBURBAN PROPANE	14111 JOHN MARSHALL HIGHWAY	38.79782	-77.611327	GNRTR
786	SUBURBAN PROPANE	14111 JOHN MARSHALL HWY	38.79782	-77.611327	UST
786	SUBURBAN PROPANE	14111 JOHN MARSHALL HWY	38.797794	-77.611615	LUST
787	EXXON #2-5484	14006 LEE HIGHWAY	38.795507	-77.614928	LUST
787	GAINESVILLE EXXON	14006 LEE HWY	38.79557	-77.614692	GNRTR
788	NORFOLK & SOUTHERN	INTERSECTION GALLAGHER ROAD	38.796675	-77.613584	LUST
788	HERNDON LUMBER & MILLWORK; INC	7412 GALLERHER RD	38.79709	-77.614152	UST
788	HERNDON LUMBER & MILLWORK INC	7412 GALLERHER ROAD	38.797323	-77.614153	GNRTR
794	BULL RUN	BULL RUN	38.804336	-77.489311	SPILLS
794	BULL RUN REGIONAL PARK	7700 BULL RUN DR	38.804334	-77.489298	LUST
794	BULL RUN REGIONAL PK	7700 BULL RUN DR	38.804334	-77.489298	UST
794	BULL RUN REGIONAL PARK	7700 BULL RUN DRIVE	38.804335	-77.489298	LUST
795	SEARS SVC AND PRODS	6897 GATEWAY CT	38.806188	-77.496791	GNRTR
796	CARBURETORS UNLIMITED INC	10369 BALLS FORD RD	38.80182	-77.507376	GNRTR
796	TOSCO MANASSAS TREMINAL	10315 BALLS FORD RD.	38.80225	-77.506336	GNRTR
796	MOBILE OIL	10315 BALLS FORD ROAD	38.80225	-77.506336	LUST
796	MOBILE OIL	10315 BALLS FORD ROAD	38.80225	-77.506336	SPILLS
796	MOBILE OIL	10315 BALLSFORD RD	38.80225	-77.506336	UST
796	TOSCO (FORMER MOBIL OIL TERMINAL M	10315 BALLS FORD ROAD	38.80225	-77.506336	CORRACTS
796	TOSCO (FORMER MOBIL OIL TERMINAL #	10315 BALLS FORD ROAD	38.80225	-77.506336	LUST
796	TOSCO (FORMER MOBIL OIL TERMINAL M	10315 BALLS FORD ROAD	38.80225	-77.506336	GNRTR
796	MOBIL MANASSAS TERMINAL 45070	10315 BALLSFORD RD	38.80225	-77.506336	SPILLS
796	MOBIL OIL CORP.	10315 BALLSFORD RD	38.802108	-77.506185	ERNS
796	MOBIL OIL CORP.	10315 BALLSFORD RD	38.802108	-77.506185	ERNS
796	MOBIL MANASSAS TERM	10315 BALLS FORD RD	38.802108	-77.506185	CORRACTS
796	MOBIL MANASSAS TERM	10315 BALLS FORD RD	38.802108	-77.506185	GNRTR
796	MOBIL	10315 BALLS FORD RD	38.802108	-77.506185	SPILLS
796	MOBIL OIL TERMINAL	10315 BALLS FORD RD	38.802108	-77.506185	LUST
796	MOBIL MANASSAS TERM	10315 BALLS FORD RD	38.802108	-77.506185	CORRACTS
796	DOMINION WELL DRILLING	10335 BALLS FORD ROAD	38.802091	-77.506722	LUST
796	DOMINION WELL EQUIPMENT YARD	10335 BALLS FORD RD	38.801995	-77.506465	LUST
796	DOMINION WELL DRILLING	10335 BALLS FORD RD	38.801995	-77.506465	UST
796	MOBIL OIL TERMINAL PREP XREF 91-09	10315 BALLS FORD RD	38.80225	-77.506336	LUST
796	COLOR AD INC	7200 GARY RD	38.801152	-77.505817	GNRTR
797	TGPL STATION O185	10201 BALLS FORD RD	38.803871	-77.503555	UST

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797	TGPL STATION 0185	10201 BALLS FORD RD	38.803871	-77.503555	GNRTR
797	TGPL STATION 0185	10201 BALLS FORD RD	38.803871	-77.503555	GNRTR
798	AT&T VA #246470	10110 BATTLEVIEW PARKWAY	38.805819	-77.517271	UST
799	PUMP STATION L-29 (PWC)	10550 VANDOR LANE	38.802883	-77.51378	LUST
799	PWCSA PUMP STATION L-29	10550 VANDOR LN	38.802883	-77.51378	LUST
799	PUMP STATION L-29 PWC	10550 VANDOR LN	38.802883	-77.51378	UST
800	NOVA-MANASSAS CAMPUS	6901 SUDLEY RD	38.803197	-77.520929	UST
800	NORTHERN VA COMM CLG MANASSAS C	6901 SUDLEY RD	38.803238	-77.520662	AST
800	BATTLEFIELD TEXACO 23-068-0044	7025 SUDLEY RD	38.80314	-77.520898	UST
800	STAR ENTERPRISE	7025 SUDLEY RD	38.80323	-77.520658	GNRTR
800	STAR ENTERPRISE 23-068-0044	7025 SUDLEY RD	38.80314	-77.520898	LUST
800	NVCC SFL - MANASSAS	6901 SUDLEY RD	38.803197	-77.520929	LUST
800	STAR ENTERPRISE #23-068-0044	7025 SUDLEY ROAD	38.80314	-77.520898	LUST
800	BATTLEFIELD TEXACO	7025 SUDLEY RD.	38.80323	-77.520658	SPILLS
800	NVCC (SFL) - MANASSAS	6901 SUDLEY ROAD	38.803197	-77.520929	LUST
801	MANASSAS NATIONAL BATTLEFIELD PAR	6511 SUDLEY ROAD	38.808938	-77.522749	LUST
802	L-22 PUMPING STATION B	6651 CATHARPIN RD	38.807804	-77.613072	UST
802	PWCSA - PUMP STATION L-22	6651 CATHARPIN RD	38.808844	-77.612446	LUST
802	PWCSA - PUMP STATION L-22	6651 CATHARPIN ROAD	38.807748	-77.613142	LUST
815	14515 STILLSBY CT	14515 STILLSBY CT	38.811854	-77.449643	SPILLS
815	14515 STILLSBY CT	14515 STILLSBY CT	38.811854	-77.449644	SPILLS
816	UOSA WWTP	14631 COMPTON RD	38.810977	-77.452538	SPILLS
816	OCCOQUAN SEWAGE AUTHORITY	14631 COMPTON RD	38.810977	-77.452538	ERNS
816	UPPER OCCOQUAN SEWAGE AUTH	14631 COMPTON RD	38.810977	-77.452538	GNRTR
816	UPPER OCCOQUAN SEWAGE AUT	14631 COMPTON RD.	38.810977	-77.452538	SPILLS
816	UPPER OCCOQUAN SEWAGE AUTH	14631 COMPTON RD	38.810977	-77.452538	SPILLS
816	UOSA - BLDG C, Q-STRUCT39 & S/1-STRU	14631 COMPTON RD	38.810977	-77.452538	UST
816	UOSA	14631 COMPTON RD	38.810977	-77.452538	SPILLS
816	UOSA	14631 COMPTON RD UOSA	38.810977	-77.452538	SPILLS
816	UOSA - SILVER HILL PUMP STATION	14614 COMPTON RD	38.81082	-77.451639	UST
817	US NPS MANASSAS NATL BATTLEFIELD	12521 LEE HWY	38.815178	-77.525593	GNRTR
817	STATE SPILL -	MANASSAS BATTLEFIELD MONU	38.815169	-77.525592	SPILLS
817	MANASSAS NATL BATTLEFIELD PARK	6511 SUDLEY RD	38.81517	-77.52559	LUST
817	MANASSAS NATIONAL BATTLEFIELD PK	6511 SUDLEY RD	38.81517	-77.52559	UST
817	MANASSAS BATTLEFIELD PARK VISITOR	ROUTE 234	38.81517	-77.525589	LUST
818	7-ELEVEN STORE 32286	6375 SUDLEY RD	38.818156	-77.526805	UST
819	AMOCO	ROUTE 211	38.81342	-77.54573	UST
830	UOSA - CUB RUN PUMP STATION	15011 COMPTON ROAD	38.821072	-77.467175	LUST
830	UOSA - CUB RUN PUMP STATION	15011 COMPTON RD	38.821072	-77.467175	UST
830	UOSA - CUB RUN PUMP STATION	15011 COMPTON RD	38.821072	-77.467175	LUST
831		15907 LEE HWY.	38.82749	-77.488524	SPILLS
832	SUPERIOR PAVING CORP	15717 LEE HWY	38.82682	-77.491071	GNRTR
832	LUCK STONE - FAIRFAX PLANT	15717 LEE HIGHWAY	38.82682	-77.491071	LUST
832	TARMAC - CENTREVILLE R/M PLANT	15700 LEE HIGHWAY	38.827091	-77.49064	AST
832	SUPERIOR PAVING - CENTREVILLE PLAN	15717 LEE HWY	38.82682	-77.491071	UST
832	SUPERIOR PAVING - CENTREVILLE PLAN	15717 LEE HWY	38.82682	-77.491071	AST
832	SUPERIOR PAVING	15717 LEE HWY	38.82682	-77.491071	SPILLS
832	CENTREVILLE R/M PLANT	15718 LEE HWY	38.826961	-77.4912	AST

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832	LUCK STONE CHANTILLY	15717 LEE HWY	38.826977	-77.491131	SPILLS
833	B&W EXCAVATION	15907 LEE HWY	38.825328	-77.497548	LUST
833	BEATTY PROPERTY	15907 LEE HWY	38.825328	-77.497548	UST
834	LUCK STONE - FAIRFAX PLANT	15717 LEE HWY	38.82473	-77.49187	LUST
834	LUCK STONE - FAIRFAX PLANT	15717 LEE HWY	38.82473	-77.49187	UST
834	LUCK STONE - FAIRFAX PLANT	15717 LEE HWY	38.82473	-77.49187	AST
835	LINTHICUM CUSTOM SLAUGHTERING	5814 SUDLEY RD	38.828468	-77.534796	SPILLS
836	7-ELEVEN STORE 30486	6002 SUDLEY RD	38.823796	-77.533136	UST
837	MARSH FARM - SITE 6 MANSION	6305 CATHARPIN RD	38.82499	-77.602834	LUST
837	MARSH FARM - SITE 7 RESIDENCE	6305 CATHARPIN RD	38.82499	-77.602834	LUST
837	MARSH FARM FUELING STATION	6305 CATHARPIN RD	38.82499	-77.602834	LUST
837	MARSH FARM - SITE 3 SC HOME	6305 CATHARPIN RD	38.82499	-77.602834	LUST
837	MARSH FARM FUELING STATION	6305 CATHARPIN ROAD	38.82499	-77.602834	LUST
837	MARSH FARM - SITE #15 STABLE WHIRLP	6305 CATHARPIN ROAD	38.82499	-77.602834	LUST
837	MARSH FARM - SITE #3 SC HOME	6305 CATHARPIN ROAD	38.82499	-77.602834	LUST
837	MARSH FARM - SITE #6 MANSION	6305 CATHARPIN ROAD	38.82499	-77.602834	LUST
837	MARSH FARM - SITE #7 RESIDENCE	6305 CATHARPIN ROAD	38.82499	-77.602834	LUST
837	MARSH FARM - SITE #8 NC HOME	6305 CATHARPIN ROAD	38.82499	-77.602834	LUST
837	MARSH FARM - SITE 4 NC STABLE APART	6305 CATHARPIN RD	38.82499	-77.602834	LUST
837	MARSH FARM - SITE 8 NC HOME	6305 CATHARPIN RD	38.82499	-77.602834	LUST
837	MARSH FARM - SITE 13 SW STABLE APAR	6305 CATHARPIN RD	38.82499	-77.602834	LUST
837	MARSH FARM - SITE 15 STABLE WHIRLPC	6305 CATHARPIN RD	38.82499	-77.602834	LUST
837	MARSH FARM - SITE #13 SW STABLE/APA	6305 CATHARPIN ROAD	38.82499	-77.602834	LUST
837	MARSH FARM - SITE #4 NC STABLE/APAR	6305 CATHARPIN ROAD	38.82499	-77.602834	LUST
854	BELL ATLANTIC	RT 66 29	38.837066	-77.447768	UST
857	NOT REPORTED	14803 RYDELL RD CENTREVILLE V	38.830733	-77.459343	SPILLS
858	BELL ATLANTIC - VA 74092	14615 LEE HWY	38.835729	-77.452839	UST
858	BELL ATLANTIC	14615 LEE HWY	38.835729	-77.452839	GNRTR
875	VIRGINIA RUN ELE SCHOOL	15450 MARTINS HUNDRED DR	38.850436	-77.481965	UST
876	ALVEYS COMMUNITY STORE (EXXON)	4623 SUDLEY ROAD	38.85465	-77.56972	LUST
876	ALVEYS EXXON; INC	4623 SUDLEY RD	38.85465	-77.56972	LUST
876	ALVEYS COMMUNITY STORE EXXON	4623 SUDLEY RD	38.85465	-77.56972	UST
877	JACQUES, BRENT PROPERTY	4415 SANDERS LANE	38.859878	-77.572707	LUST
877	JACQUES BRENT PROPERTY	4415 SANDERS LN	38.859878	-77.572707	LUST
877	VDOT - PINEY BRANCH RD RIGHT OF WA	4415 SANDERS LN	38.859133	-77.572433	LUST
887	JONES, STEVE & GAIL RESIDENCE	4407 SHARI COURT	38.861517	-77.574928	LUST
887	ELDRIDGE, LARRY RESIDENCE	4404 SHARI COURT	38.861568	-77.574923	LUST
887	ELDRIDGE LARRY RESIDENCE	4404 SHARI COURT	38.861568	-77.574923	LUST
887	FRENCH, JANET RESIDENCE	4400 SHARI COURT	38.861636	-77.574916	LUST
887	PANELL, LARRY RESIDENCE	4403 SHARI COURT	38.861585	-77.574921	LUST
887	BEARDSLEY, THOMAS RESIDENCE	4405 SHARI COURT	38.861551	-77.574924	LUST
887	MCCABE, KEVIN RESIDENCE	4408 SHARI COURT	38.8615	-77.574929	LUST
887	KENYON, DAVID RESIDENCE	4411 SHARI COURT	38.861449	-77.574935	LUST
888	KELLER, ANDREA RESIDENCE	4424 SUDLEY ROAD	38.860857	-77.601101	LUST
911	HOLLY SPRING LN	HOLLY SPRING LN	38.874129	-77.513158	SPILLS
912	OTTEY, ROBERT RESIDENCE	3701 SANDERS LANE	38.877855	-77.571522	LUST
913	4000 SHADY HOLLOW LN	4220 LAWNVALE DR GAINESVILLE	38.875381	-77.60812	SPILLS
914	7-ELEVEN #20412	400 JAMES MADISON HWY RTE 15	38.870128	-77.635853	GNRTR

Map #	Facility Name	Facility Address	Latitude	Longitude	Database
914	CARRINGTON FREDEEN WELL	3913 JAMES MADISON HWY RTE	38.870269	-77.635808	SPILLS
934	HOWARD HENRY	3404 ALDIE RD	38.881569	-77.559828	UST
935	MECKE, RICH RESIDENCE	3501 JAMES MADISON HIGHWAY	38.881814	-77.634038	LUST
935	QUARLES LAVERTY RESIDENCE	3499 JAMES MADISON HWY	38.882387	-77.633707	LUST
935	EVERGREEN CENTER	3511 JAMES MADISON HWY	38.881742	-77.634022	UST
935	GEORGE D. JENKINS	3497 JAMES MADISON HWY	38.881758	-77.634037	UST
935	QUARLES/LAVERTY RESIDENCE	3499 JAMES MADISON HIGHWAY	38.881715	-77.634044	LUST
936	BUNCH TRANSPORTATION	3201 JAMES MADISON HWY	38.888328	-77.632897	SPILLS
960A	TICONDEROGA ROAD	TICONDEROGA RD	38.85465	-77.56972	SPILLS
960	TICONDEROGA FARM	26175 TICONDEROGA RD	38.893186	-77.529951	SPILLS
961	WAUGH FARM POND	26308 LIGHTRIDGE FARM RD	38.894509	-77.570656	SPILLS
962	COE CHARLES H RESIDENCE	2705 LOGMILL RD	38.899103	-77.617631	LUST
962	COE, CHARLES H RESIDENCE	2705 LOGMILL ROAD	38.899103	-77.617631	LUST
963	DOWDEN RUTH RESIDENCE	2630 LOGMILL RD	38.899461	-77.622771	LUST
963	DOWDEN, RUTH RESIDENCE	2630 LOGMILL ROAD	38.899461	-77.622771	LUST
964	JOZWICK, SARAH RESIDENCE	2909 JAMES MADISON HIGHWAY	38.894471	-77.631849	LUST
964	JOZWICK SARAH RESIDENCE	2909 JAMES MADISON HWY	38.894471	-77.631849	LUST
974	WASHINGTON GAS	43416 CHORLEY WOODS ST.	38.902046	-77.500383	SPILLS
974	CHORLEY WOODS ST	43416 CHORLEY WOODS ST	38.901983	-77.500559	SPILLS
975	CROSON PROPERTY	25884 ELK LICK RD	38.902331	-77.517542	LUST
975	JACKSONS JUNKYARD	25843 ELKLICK RD SR 621	38.903657	-77.517391	SPILLS
975	CROSON PROPERTY	25884 ELK LICK ROAD	38.902331	-77.517542	LUST
976	CHANDLER RESIDENCE (AWS)	2413 LITTLE RIVER ROAD	38.904854	-77.610445	LUST
976	CHANDLER RESIDENCE SLS	2413 LITTLE RIVER RD	38.904854	-77.610445	LUST
985	DIVERSIFIED LABS INC	3810 CONCORDE PKWY	38.911291	-77.451192	GNRTR
992	THIRD GWR REFR, INC	43045 JOHN S. MOSBY HIGHWAY	38.919787	-77.494733	LUST
992	QUARLES DELI O TEXACO	43083 JOHN S MOSBY HWY	38.91954	-77.494095	LUST
992	THIRD GWR REFR INC	43045 JOHN S MOSBY HWY	38.919787	-77.494733	LUST
992	QUARLES/DELI O TEXACO	43083 JOHN MOSBY HIGHWAY	38.91954	-77.494095	LUST
992	JAYLAR INC - DELI O	43083 JOHN MOSBY HWY	38.91954	-77.494095	UST
993	BEASLEY PROPERTY	25337 ELK LICK ROAD-SOUTH RID	38.916364	-77.513769	UST
993	BEASLEY PROPERTY - S RIDING	25337 ELK LICK RD	38.917155	-77.513497	LUST
993	BEASLEY PROPERTY - SOUTH RIDING	25337 ELK LICK ROAD	38.917155	-77.513497	LUST
995	POTENTIAL SLUDGE RUNOFF	25283 LIGHTRIDGE FARM ROAD	38.918397	-77.576909	SPILLS
996	HAYMARKET UNIT #26 (DOC)	2115 JAMES MADISON HIGHWAY	38.911276	-77.628773	LUST
996		2109 JAMES MADISON HWY	38.91302	-77.628501	SPILLS
1004	CHANTILLY CRUSHED STONE	RT 742 - N RT 50	38.921607	-77.495272	UST
1004	CHANTILLY CRUSHED STONE	RT 742 - N RT 50	38.921607	-77.495272	AST
1004	CHANTILLY CRUSHED STONE INC	25052 TANNER LN	38.921617	-77.495264	UST
1004	CHANTILLY CRUSHED STONE	RT. 50	38.92163	-77.495283	SPILLS
1005	SHEETZ #304	25224 POLAND RD	38.920274	-77.496567	UST
1005	SOUTH RIDING- DAIRY BARN	42867 JOHN MOSBY HWY	38.921129	-77.498207	UST
1006	CIRCLE K STORE #2705901	43270 DEFENDER DR	38.922176	-77.50601	UST
1006	ALLEGED DUMP SITE	25188 PLANTING FIELD DR BEHINI	38.920286	-77.506341	SPILLS
1007	LONG FENCE CO	42521 JOHN S MOSBY HWY	38.93383	-77.53332	LUST
1007	BRITISH CLASSIC CARS	42495 JOHN S. MOSBY HIGHWAY	38.93303	-77.53302	LUST
1007	LONG FENCE COMPANY	42521 JOHN MOSBY HIGHWAY	38.93383	-77.53332	LUST
1007	BRITISH CLASSIC CARS	42495 JOHN S MOSBY HWY	38.93303	-77.53302	LUST

Map #	Facility Name	Facility Address	Latitude	Longitude	Database
1007	LONG FENCE COMPANY, INC	42521 JOHN MOSBY HIGHWAY-RT	38.93383	-77.53332	UST
1008	POWER FUEL	42382 JOHN MOSBY DR	38.92431	-77.507139	SPILLS
1009	WASTE MANAGEMENT	1505 MORAN ROAD	38.929753	-77.518861	LUST
1009	RADIATION SYSTEMS INC	1501 MORAN RD	38.929747	-77.518861	GNRTR
1009	WASTE MANAGEMENT	1505 MORAN RD	38.929754	-77.518862	LUST
1009	HOLTZMAN TRUCK SPILL	RT 50 & RT 606	38.930423	-77.519215	LUST
1021	ARCOLA ELEMENTARY SCHOOL	RT 616	38.94339	-77.56479	UST
1022	CONOVER HELEN M RESIDENCE	40521 BRADDOCK RD	38.940935	-77.608951	LUST
1022	CONOVER, HELEN M RESIDENCE (ESTAT	40521 BRADDOCK ROAD	38.940935	-77.608951	LUST
1023	GARVIN, PAUL RESIDENCE	40297 BRADDOCK ROAD	38.948069	-77.613579	LUST
1023	GARVIN PAUL RESIDENCE	40297 BRADDOCK RD	38.948069	-77.613579	LUST
1029	ALDIE CITGO	41105 JOHN MOSBY HWY - RT 50	38.953344	-77.582058	UST
1030	PRIVATE POND	23892 NIGHTINGALE LA	38.957024	-77.59212	SPILLS
1031	SEALY PROPERTY	24000 OLD CAROLINA ROAD	38.953995	-77.62291	LUST
1031	SEALY PROPERTY	24000 OLD CAROLINA RD	38.953995	-77.62291	LUST
1388	CENTREVILLE LANDSCAPING INC	6639 BULL RUN P O RD	38.845827	-77.513034	UST
1389	ONE STOP CONVENIENCE STORE	24021 JAMES MONROE HWY-RT 1:	38.956151	-77.622977	UST
1390	RED FENCE FARM-BELL BROTHERS INC	6204 CATHARPIN RD	38.828632	-77.599053	UST
1393	VDOT - STORM WATER MANAGEMENT PC	SE CORNER INTERSECTION ROU1	38.743067	-77.516717	LUST
1394	COLONIAL PIPELINE SPILL BULL RUN	ROUTE 234 AT SUDLEY MANOR DI	38.769378	-77.5846	LUST
1396	EXXON S/S #2-5725	9879 LIBERIA AVE DAVIS FORD	38.741978	-77.450817	UST
1411	H.H. FUNKHAUSER	ROUTES 50 & 15 GILBERTS CORNI	38.969603	-77.622361	LUST
1411	EXXON/GILBERTS CORNER	ROUTES 50 & 15	38.969076	-77.622123	LUST
1412	SAM SKILLMAN BUILDING	CORNER ROUTES 600 & 50	38.936149	-77.624816	LUST
1416	VDOT/FINLEY TOWING (SFL)	WELLINGTON & BETHLEHEM	38.7684	-77.535683	LUST
1417	RD MAYHEW INC ETAL	7040 GAINSFORD COURT	38.78564	-77.57414	LUST
A	STORAGE AND JUNK VEHICLE SITE	TICONDEROGA ROAD	38.89	-77.524	OTHER
B	OLD OPEN DUMP	WEST OF UOSA FACILITY	38.81	-77.47	OTHER

**DATABASE KEY:**

- CORRACTS = RCRA Corrective Actions
- SCL = State equivalent CERCLIS list
- CERCLIS/NFRAP= Sites under review by USEPA
- LUST = Leaking Underground Storage Tank
- SWLF = Solid waste landfills, incinerators, or transfer stations
- UST = Registered underground storage tank
- AST = Registered aboveground storage tank
- GNRTR = RCRA registered small or large generators of hazardous waste
- SPILLS = Emergency Response Notification System and state spills lists
- OTHER = Site identified based on field observation

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## **APPENDIX 2**

# **HAZARDOUS MATERIAL SITES – IN AND WITHIN ½ MILE OF CORRIDOR**

## **Tri-County Parkway Location Study**

### **Hazardous Materials Technical Report**

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HAZMAT OCCURRENCES WITHIN APPROXIMATELY 1/2 MILE OF BUILD ALTERNATIVES

Segment	Map #	Facility Name	Facility Address	Latitude	Longitude	Database
G	911	HOLLY SPRING LN	HOLLY SPRING LN	38.874129	-77.513158	SPILLS
F	975	CROSON PROPERTY	25884 ELK LICK RD	38.902331	-77.517542	LUST
F	975	JACKSONS JUNKYARD	25843 ELK LICK RD SR 621	38.903657	-77.517391	SPILLS
F	975	CROSON PROPERTY	25884 ELK LICK ROAD	38.902331	-77.517542	LUST
F	993	BEASLEY PROPERTY	25337 ELK LICK ROAD-SOUTH RIDI	38.916364	-77.513769	UST
F	993	BEASLEY PROPERTY - S RIDING	25337 ELK LICK RD	38.917155	-77.513497	LUST
F	993	BEASLEY PROPERTY - SOUTH RIDING	25337 ELK LICK ROAD	38.917155	-77.513497	LUST
F	1009	WASTE MANAGEMENT	1505 MORAN ROAD	38.929753	-77.518861	LUST
F	1009	RADIATION SYSTEMS INC	1501 MORAN RD	38.929747	-77.518861	GNRTR
F	1009	WASTE MANAGEMENT	1505 MORAN RD	38.929754	-77.518862	LUST
F	1009	HOLTZMAN TRUCK SPILL	RT 50 & RT 606	38.930423	-77.519215	LUST
F	1388	CENTREVILLE LANDSCAPING INC	6639 BULL RUN P O RD	38.845827	-77.513034	UST
F	A	STORAGE AND JUNK VEHICLE SITE	TICONDEROGA ROAD	38.89	-77.524	OTHER
F	830	UOSA - CUB RUN PUMP STATION	15011 COMPTON ROAD	38.821072	-77.467175	LUST
F	830	UOSA - CUB RUN PUMP STATION	15011 COMPTON RD	38.821072	-77.467175	UST
F	830	UOSA - CUB RUN PUMP STATION	15011 COMPTON RD	38.821072	-77.467175	LUST
F	833	B&W EXCAVATION	15907 LEE HWY	38.825328	-77.497548	LUST
F	833	BEATTY PROPERTY	15907 LEE HWY	38.825328	-77.497548	UST
F	834	LUCK STONE - FAIRFAX PLANT	15717 LEE HWY	38.82473	-77.49187	LUST
F	834	LUCK STONE - FAIRFAX PLANT	15717 LEE HWY	38.82473	-77.49187	UST
F	834	LUCK STONE - FAIRFAX PLANT	15717 LEE HWY	38.82473	-77.49187	AST
F	911	HOLLY SPRING LN	HOLLY SPRING LN	38.874129	-77.513158	SPILLS
E	524	WARE'S VAN & STORAGE	10904 CAROLINA DRIVE	38.738789	-77.524205	LUST
E	524	WARES VAN & STORAGE CO; INC	10904 CAROLINA DR	38.738789	-77.524205	LUST
E	524	WARES VAN AND STORAGE	10904 CAROLINA DR	38.738789	-77.524205	UST
E	564	YELLOW FREIGHT TERMINAL	10451 COLONEL CT	38.742339	-77.509103	SPILLS
E	564	YELLOW FREIGHT SYSTEM INC	10451 COLONEL COURT	38.742339	-77.509103	UST
E	564	YELLOW FREIGHT SYSTEM INC	10451 COLONEL CT	38.743028	-77.508609	GNRTR
E	565	IBM CORPORATION	10100 NOKESVILLE ROAD	38.746653	-77.506479	ERNS
E	565	IBM CORPORATION	10100 NOKESVILLE RD	38.746653	-77.506479	ERNS
E	565	IBM-MANASSAS FACILITY	10100 NOKESVILLE RD	38.746653	-77.506479	UST
E	565	IBM-MANASSAS FACILITY	10100 NOKESVILLE RD	38.746653	-77.506479	AST
E	566	DOMINION SEMICONDUCTOR	9600 GODWIN DR	38.746271	-77.513575	AST
E	566	DOMINION SEMICONDUCTOR	9600 GODWIN DR	38.746271	-77.513575	SPILLS
E	566	DOMINION SEMICONDUCTOR	9600 GODWIN DR	38.746271	-77.513575	SPILLS
E	566	DOMINION SEMICONDUCTOR	9600 GODWIN DR	38.746271	-77.513575	SPILLS
E	566	IBM CORP	9600 GODWIN DR	38.746262	-77.513578	CORRACTS
E	566	IBM CORP	9600 GODWIN DR	38.746262	-77.513578	CERCLIS/NFRAP
E	566	IBM CORP. (MANASSAS PLANT SPILL)	9500 GODWIN DRIVE	38.746262	-77.513578	SPILLS
E	566	IBM MANASSAS		38.746262	-77.513578	AST
E	566	IBM CORPORATION	9500 GODWIN DR	38.746262	-77.513578	CORRACTS
E	566	DOMINION SEMI-CONDUCTOR	9600 GODWIN DRIVE	38.746271	-77.513575	ERNS
E	566	DOMINION SEMICONDUCTOR LLC	9600 GODWIN DR SITE 2	38.746271	-77.513575	GNRTR
E	567	LOCKHEED MARTIN FEDERAL SYSTEMS	9500 GODWIN DR	38.749594	-77.511423	UST
E	567	LOCKHEED MARTIN FEDERAL SYSTEMS	9500 GODWIN DR	38.749594	-77.511423	AST
E	567	IBM CORPORATION	9500 GODWIN DRIVE	38.749594	-77.511423	UST
E	567	IBM, BUILDING 101	9500 GODWIN DRIVE	38.749594	-77.511423	LUST
E	567	IBM BUILDING 101	9500 GODWIN DR	38.749594	-77.511423	LUST
E	567	LOCKHEED MARTIN CORP	9500 GODWIN DR	38.749594	-77.511423	GNRTR
E	567	PRAXAIR	9500 GOODWIN DR	38.750007	-77.51099	SPILLS
E	568	SKIPPY'S TRUCKING INC	10407 NOKESVILLE RD	38.744704	-77.511476	UST
E	568	AMOCO #60395-TANKS	10441 NOKESVILLE RD	38.74451	-77.512025	UST
E	568	AMOCO OIL COMPANY S/S #60395	10441 NOKESVILLE RD	38.74451	-77.512025	GNRTR
E	635	COASTAL STATION	8536 SUDLEY RD	38.769899	-77.494557	UST
E	636	8944 ROLLING RD	8944 ROLLING RD EASEMENT BEHIND	38.761595	-77.496145	SPILLS
E	637	MILLER TOYOTA VOLVO	8566 SUDLEY RD	38.769413	-77.49133	SWLF
E	637	MILLER TOYOTA-VOLVO	8566 SUDLEY RD	38.769413	-77.49133	AST
E	637	MILLER TOYOTA-VOLVO	8566 SUDLEY RD	38.769413	-77.49133	GNRTR
E	637	MILLER TOYOTA	8566 SUDLEY RD	38.769413	-77.49133	SPILLS

E	638	BP STATION	9053 WELLINGTON RD	38.760469	-77.505522	SPILLS
E	638	KETTLER & SCOTT	9200 WELLINGTON RD	38.760101	-77.505281	UST
E	639	STONEWALL HIGH SCHOOL	8820 RIXLEN LN	38.767347	-77.506406	LUST
E	639	STONEWALL HIGH SCHOOL	8820 RIXLEW LN	38.767461	-77.506147	UST
E	639	STONEWALL HIGH SCHOOL	8820 RIXLEW LANE	38.767461	-77.506147	LUST
E	675	8502 ROLLING RD	8502 ROLLING RD	38.771738	-77.489807	SPILLS
E	676	SUNSET DR NEIGHBORHOOD	8216 SUNSET DR MANASSAS	38.779812	-77.486952	SPILLS
E	677	NO NAME	8640 SUNNYGATE RD.	38.770508	-77.497904	SPILLS
E	678	SOWDER, BOB RESIDENCE	8428 IMPALA DRIVE	38.772949	-77.491912	LUST
E	678	AGNEW, CHARLES RESIDENCE	8408 IMPALA DRIVE	38.773692	-77.490945	LUST
E	678	AGNEW CHARLES RESIDENCE	8408 IMPALA DR	38.773552	-77.491327	LUST
E	678	SOWDER BOB RESIDENCE	8428 IMPALA DR	38.77293	-77.492019	LUST
E	679	GOODYEAR AUTO SERVICE CTR - MANASSAS	8435 SUDLEY RD	38.773151	-77.499901	GNRTR
E	681	MANASSAS MALL	8300 SUDLEY RD	38.775346	-77.503784	UST
E	681	AMOCO #824	8400 SUDLEY ROAD	38.773992	-77.501554	LUST
E	681	MANAPORT AUTO SERVICE CENTER	8375 SUDLEY RD	38.774605	-77.502222	UST
E	681	EXXON 2-5586	8317 SUDLEY RD	38.775287	-77.503345	LUST
E	681	HESS STATION 46215	8360 SUDLEY RD	38.774781	-77.502786	LUST
E	681	HESS 46215	8360 SUDLEY RD	38.774781	-77.502786	UST
E	681	MANAPORT PLAZA	8359-8371 SUDLEY RD	38.774652	-77.502642	SPILLS
E	681	7 ELEVEN 32286	8375 SUDLEY RD	38.774605	-77.502222	GNRTR
E	681	AMOCO #824-TANKS	8400 SUDLEY RD	38.773987	-77.501585	LUST
E	681	AMOCO OIL CO S/S 824	8400 SUDLEY RD	38.773987	-77.501585	UST
E	681	AMOCO 824	8400 SUDLEY RD	38.773987	-77.501585	GNRTR
E	681	MANAPORT AUTOMOTIVE	8375 SUDLEY RD	38.774694	-77.502325	LUST
E	681	MANAPORT AUTOMOTIVE	8375 SUDLEY ROAD	38.774605	-77.502222	LUST
E	708	MANASSAS PK PD	100 BLOCK OF KENT ST	38.786417	-77.474037	SPILLS
E	709	NATIONAL CARPET CLEANING	7721 APPOMATTOX AVE	38.788724	-77.475881	SPILLS
E	709	AMHERST DR WATER PIPE INSTALLATION	AMHERST DR	38.788027	-77.478278	SPILLS
E	710	AUTO REPAIR SHOP	9613 BON AIR DR.	38.789178	-77.486082	SPILLS
E	711	RESIDENTIAL	9414 LOMOND DR.	38.784581	-77.481594	SPILLS
E	712	10000 PORTSMOUTH	10000 PORTSMOUTH	38.782722	-77.495547	SPILLS
E	712	9944 PORTSMOUTH RD	9944 PORTSMOUTH RD	38.782369	-77.494097	SPILLS
E	713	PRINCE WILLIAM CO EMERGENCY SERVICES	9713 FAIRMONT AVE	38.784135	-77.490013	SPILLS
E	754	BOWERS RESIDENCE	8911 JUNE ST	38.791663	-77.465865	SPILLS
E	755	UOSA - FLAT BRANCH PUMP STATION	7420 BEN LOMOND PARK DRIVE	38.793308	-77.479864	LUST
E	756	COVINGTON PLACE	COVINGTON PLACE	38.79329	-77.483034	SPILLS
E	1393	VDOT - STORM WATER MANAGEMENT POND	SE CORNER INTERSECTION ROUTE 28 & GODWIN	38.743067	-77.516717	LUST
E	B	OLD OPEN DUMP	WEST OF UOSA FACILITY	38.81	-77.47	OTHER
D	912	OTTEY, ROBERT RESIDENCE	3701 SANDERS LANE	38.877855	-77.571522	LUST
D	961	WAUGH FARM POND	26308 LIGHTRIDGE FARM RD	38.894509	-77.570656	SPILLS
D	995	POTENTIAL SLUDGE RUNOFF	25283 LIGHTRIDGE FARM ROAD	38.918397	-77.576909	SPILLS
C	776	BALLS FORD RD DUMPING	7216 CUSHING RD MANASSAS	38.796188	-77.565583	SPILLS
C	777	PLEASANTS GREG RESIDENCE	5304 PAGELAND LN	38.8429	-77.5758	LUST
C	777	PLEASANTS, GREGORY T RESIDENCE	5304 PAGELAND LANE	38.8429	-77.5758	LUST
C	876	ALVEYS COMMUNITY STORE (EXXON)	4623 SUDLEY ROAD	38.85465	-77.56972	LUST
C	876	ALVEYS EXXON; INC	4623 SUDLEY RD	38.85465	-77.56972	LUST
C	876	ALVEYS COMMUNITY STORE EXXON	4623 SUDLEY RD	38.85465	-77.56972	UST
C	877	JACQUES, BRENT PROPERTY	4415 SANDERS LANE	38.859878	-77.572707	LUST
C	877	JACQUES BRENT PROPERTY	4415 SANDERS LN	38.859878	-77.572707	LUST
C	877	VDOT - PINEY BRANCH RD RIGHT OF WAY	4415 SANDERS LN	38.859133	-77.572433	LUST
C	887	JONES, STEVE & GAIL RESIDENCE	4407 SHARI COURT	38.861517	-77.574928	LUST
C	887	ELDRIDGE, LARRY RESIDENCE	4404 SHARI COURT	38.861568	-77.574923	LUST
C	887	ELDRIDGE LARRY RESIDENCE	4404 SHARI COURT	38.861568	-77.574923	LUST
C	887	FRENCH, JANET RESIDENCE	4400 SHARI COURT	38.861636	-77.574916	LUST
C	887	PANELL, LARRY RESIDENCE	4403 SHARI COURT	38.861585	-77.574921	LUST
C	887	BEARDSLEY, THOMAS RESIDENCE	4405 SHARI COURT	38.861551	-77.574924	LUST
C	887	MCCABE, KEVIN RESIDENCE	4408 SHARI COURT	38.8615	-77.574929	LUST
C	887	KENYON, DAVID RESIDENCE	4411 SHARI COURT	38.861449	-77.574935	LUST