

10. Noise Abatement and Control

- Air Traffic
 - NEPAssist Map Distance to Nearest Airport
 - AIRNAV.com Data for Nearest Airport (KPSK)
- Vehicle Traffic
 - NEPAssist Map Distance to Nearest Highway (I-81)
 - NEPAssist Map Distance to Nearest Route (Route 11)
 - VDOT Annual Average Daily Traffic [2019]
- Rail Traffic
 - NEPAssist Map Distance to Nearest Railroad
 - Crossing Data (Jefferson Ave.)
 - DNL Worksheet

Find address or place



Basemap

Imagery

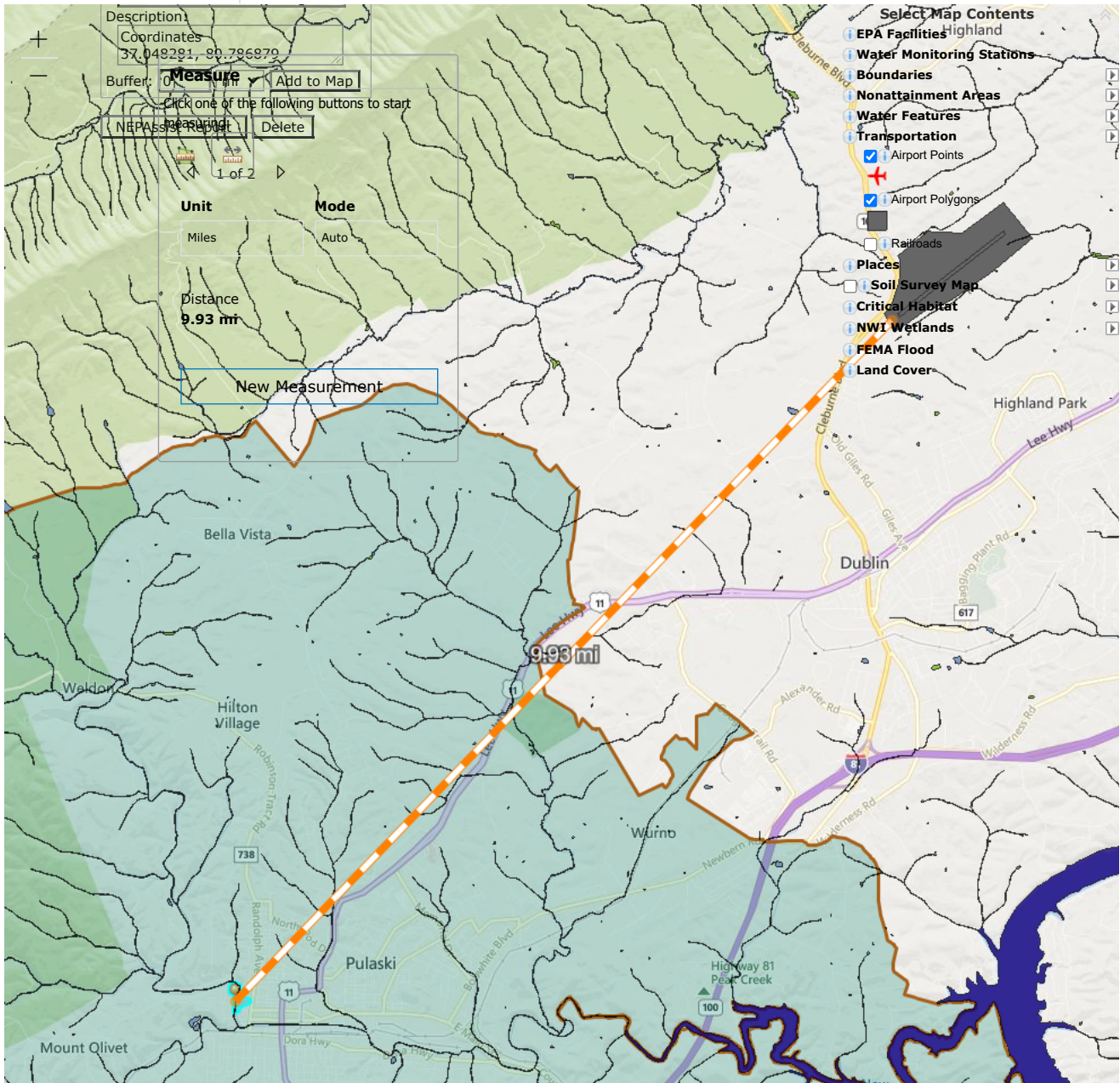
Draw

Erase

Save Session

Tools

More Data



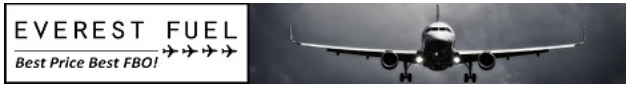
EnviroMapper®

37.083473, -80.710804

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<https://nepassisttool.epa.gov/nepassist/nepamap.aspx?wherestr=24301>

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KPSK New River Valley Airport
Dublin, Virginia, USA

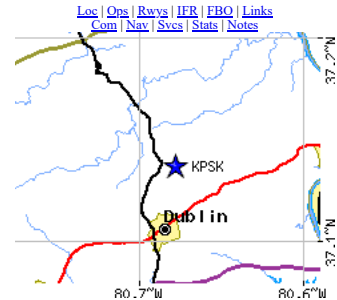


GOING TO DUBLIN? [Reserve a Hotel Room](#)

FAA INFORMATION EFFECTIVE 28 JANUARY 2021

Location

FAA Identifier: PSK
 Lat/Long: 37-08-14.4430N 080-40-42.5340W
 37-08.240717N 080-40.708900W
 37.1373453,-80.6784817
 (estimated)
 Elevation: 2104.6 ft. / 641.5 m (surveyed)
 Variation: 06W (1985)
 From city: 2 miles N of DUBLIN, VA
 Time zone: UTC -5 (UTC -4 during Daylight Saving Time)
 Zip code: 24084



Road maps at: [MapQuest](#) [Bing](#) [Google](#)

Airport Operations

Airport use: Open to the public
 Activation date: 07/1961
 Control tower: no
 ARTCC: WASHINGTON CENTER
 FSS: LEESBURG FLIGHT SERVICE STATION
 NOTAMS facility: PSK (NOTAM-D service available)
 Attendance: MON-FRI 0800-1900, ALL SAT-SUN 0900-1700
 UNATTENDED THANKSGIVING AND CHRISTMAS DAY.
 Wind indicator: lighted
 Segmented circle: yes
 Lights: ACTVT MALSR RWY 06; REIL RWY 24; PAPI RWY 06 & 24; HIRL RWY 06/24 - CTAF.
 Beacon: white-green (lighted land airport)
 Operates sunset to sunrise.

Aerial photo



Photo taken 22-Feb-2012 looking east.

Do you have a better or more recent aerial photo of New River Valley Airport that you would like to share? If so, please [send us your photo](#).

Airport Communications

CTAF/UNICOM: 122.7
 WX AWOS-3: 127.375 (540-674-2731)
 ROANOKE APPROACH: 126.0
 ROANOKE DEPARTURE: 126.0
 CLEARANCE DELIVERY: 121.7
 IC: 126.0
 WX AWOS-3 at BCB (13 nm E): 133.325 (540-231-4837)

Nearby radio navigation aids

VOR radial/distance	VOR name	Freq	Var
PSK r035/3.4	PULASKI VORTAC	116.80	06W
BLF r115/26.7	BLUEFIELD VOR/DME	110.00	03W
ROA r251/31.6	ROANOKE VOR/DME	109.40	04W
ODR r259/(35.2)	WOODRUM VOR	114.90	08W

NDB name	Hdg/Dist	Freq	Var	ID
TECH	260/13.8	368	08W	TEC - . . . -
VINTON	272/38.3	277	08W	VIT . . . - . . -

Sectional chart



Airport distance calculator

Flying to New River Valley Airport? Find the distance to fly.

From to KPSK

Airport Services

Fuel available: 100LL JET-A+
 Parking: hangars and tie-downs
 Airframe service: MAJOR
 Powerplant service: MAJOR
 Bulk oxygen: NONE

Runway Information**Runway 6/24**

Dimensions: 6201 x 150 ft. / 1890 x 46 m
 Surface: asphalt/grooved, in good condition
 Weight bearing capacity: Double wheel: 60.0
 Runway edge lights: high intensity

RUNWAY 6

Latitude: 37-07.927017N
 Longitude: 080-41.212667W
 Elevation: 2104.6 ft.
 Traffic pattern: left
 Runway heading: 058 magnetic, 052 true
 Markings: precision, in fair condition
 Visual slope indicator: 4-light PAPI on left (3.00 degrees glide path)

Approach lights: MALS: 1,400 foot medium intensity
 approach lighting system with runway
 alignment indicator lights

Runway end identifier lights:

Touchdown point: yes, no lights

Instrument approach: ILS

Obstructions: 8 ft. gnd, 200 ft. from runway, 300 ft. left of centerline
 10 FT ROAD 100 FT FM THR ON CNTRLN (SVC ROAD).

RUNWAY 24

37-08.554433N
 080-40.205317W
 2073.2 ft.
 left
 238 magnetic, 232 true
 nonprecision, in fair condition
 4-light PAPI on left (3.00 degrees glide path)

yes

yes, no lights

21 ft. trees, 774 ft. from runway,
 268 ft. left of centerline, 27:1
 slope to clear

Sunrise and sunset

Times for 01-Feb-2021

	Local (UTC-5)	Zulu (UTC)
Morning civil twilight	06:59	11:59
Sunrise	07:27	12:27
Sunset	17:46	22:46
Evening civil twilight	18:14	23:14

Current date and time

Zulu (UTC) 01-Feb-2021 13:23:43
 Local (UTC-5) 01-Feb-2021 08:23:43

METAR

KPSK 011255Z AUTO 00000KT 10SM
 SCT019 SCT025 OVC070 01/00
 A2975 RMK AO2 T00051002
KBCB 011255Z AUTO 00000KT 4SM BR
 13nm E BKN015 OVC070 00/00 A2976 RMK
 AO2 T10051005

TAF

KBCB 011140Z 0112/0212 35005KT P6SM
 13nm E SCT007 BKN020 OVC060 FM011500
 31006KT 6SM -SHSN SCT008
 OVC015 TEMPO 0115/0119 3SM -
 SHSN BKN008 FM011900
 31008G16KT 5SM -SHSN OVC020
 FM020000 32014G24KT 5SM -SHSN
 OVC025

NOTAMS

Click for the latest NOTAMS
 NOTAMS are issued by the DoD/FAA and
 will open in a separate window not controlled
 by AirNav.

Airport Ownership and Management from official FAA records

Ownership: Publicly-owned

Owner: NEW RIVER VALLEY ARPT CMSN
 5391 C. V. JACKSON ROAD
 DUBLIN, VA 24084
 Phone 540-674-4141

Manager: KEITH HOLT

5391 C. V. JACKSON ROAD
 DUBLIN, VA 24084
 Phone 540-674-4141

Airport Operational Statistics

Aircraft based on the field: 34 Aircraft operations: avg 126/week *
 Single engine airplanes: 24 38% military
 Multi engine airplanes: 9 32% transient general aviation
 Jet airplanes: 1 30% local general aviation
 * for 12-month period ending 30 April 2018

Additional Remarks

- DEER ON & INV OF ARPT.
- MIL CONTRACT FUEL UNAVBL.
- ROA TWR SVCS AVBL AT 540-563-1307.

Instrument Procedures

NOTE: All procedures below are presented as PDF files. If you need a reader for these files, you should [download](#) the free Adobe Reader.

NOT FOR NAVIGATION. Please procure official charts for flight.

FAA instrument procedures published for use from 28 January 2021 at 0901Z to 25 February 2021 at 0900Z.

IAPs - Instrument Approach Procedures

- ILS OR LOC Y RWY 06 [download](#) (319KB)
- ILS OR LOC Z RWY 06 [download](#) (324KB)
- RNAV (GPS) RWY 06 [download](#) (302KB)
- RNAV (GPS) RWY 24 [download](#) (274KB)
- VOR/DME RWY 06 [download](#) (252KB)
- NOTE: Special Alternate Minimums apply [download](#) (41KB)
- NOTE: Special Take-Off Minimums/Departure Procedures apply [download](#) (140KB)

Other nearby airports with instrument procedures:

- [KBCB](#) - Virginia Tech/Montgomery Exec Airport (13 nm E)
- [KHLX](#) - Twin County Airport (23 nm S)
- [KBLF](#) - Mercer County Airport (27 nm W)
- [KMKJ](#) - Mountain Empire Airport (35 nm SW)
- [KROA](#) - Roanoke-Blacksburg Regional Airport/Woodrum Field (35 nm E)

FBO, Fuel Providers, and Aircraft Ground Support

Business Name	Contact	Services / Description	Fuel Prices	Comments
New River Valley Airport	540-674-4141	no information available If you are affiliated with New River Valley Airport and would like to show here your services, contact info, web link, logo, and more, click here	100LL Jet A FS \$4.25 \$4.79 Updated 27-Jan-2021	not yet rated 1 read write
			FS= Full service	
UPDATE PRICES				

Would you like to see your business listed on this page?

If your business provides an interesting product or service to pilots, flight crews, aircraft, or users of the New River Valley Airport, you should consider listing it here. To start the listing process, click on the button below

[ADD YOUR BUSINESS OR SERVICE](#)

Other Pages about New River Valley Airport

- [www.nrvalairport.com](#)
- [www.flyvirginia.com/...](#)

[UPDATE, REMOVE OR ADD A LINK](#)

NEPAssist

Home ([//www.epa.gov/nepa/nepassist](http://www.epa.gov/nepa/nepassist)) | Help (help/NEPAssistHelp.pdf)



Find address or place



Basemap

Imagery

Draw

Erase

Save Session

Tools

More Data

Measure
Click one of the following buttons to start measuring:

Unit
Miles Auto

Distance
4.38 mi

New Measurement

Description:
Coordinates
37.048281, -80.786879
Buffer: 0 mi Add to Map

NEPAssist Report Delete

Select Map Contents

- EPA Facilities
- Water Monitoring Stations
- Boundaries
- Nonattainment Areas
- Water Features
- Transportation
- Places
- Soil Survey Map
- Critical Habitat
- NWI Wetlands
- FEMA Flood
- Land Cover

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37.050051, -80.727284

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NEPAssist

Home (www.epa.gov/nepa/nepassist) | Help (help/NEPAssistHelp.pdf)



Find address or place

Basemap Imagery Draw Erase Save Session Tools More Data

Description:
Coordinates: 37.048291, -80.786979

Measure: mi

Click one of the following buttons to start measuring:

Unit: Feet Mode: Auto

Distance: **2,552.76 ft**

Select Map Contents

- EPA Facilities
- Water Monitoring Stations
- Boundaries
- Nonattainment Areas
- Water Features
- Transportation
 - Airport Points
 - Airport Polygons
 - Railroads
- Places
 - Soil Survey Map
- Critical Habitat
- NWI Wetlands
- FEMA Flood
- Land Cover

EnviroMapper®

37.051412, -80.772930

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<https://nepassisttool.epa.gov/nepassist/nepamap.aspx?wherestr=24301>

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COMMONWEALTH of VIRGINIA
DEPARTMENT of TRANSPORTATION



AVERAGE DAILY TRAFFIC VOLUMES
with VEHICLE CLASSIFICATION DATA
on INTERSTATE, ARTERIAL and PRIMARY ROUTES



2019

**AVERAGE DAILY TRAFFIC VOLUMES
with VEHICLE CLASSIFICATION DATA
on INTERSTATE, ARTERIAL, and PRIMARY ROUTES**

2019

Prepared By
**Virginia Department of Transportation
Traffic Engineering Division**

In Cooperation With
**U.S. Department of Transportation
Federal Highway Administration**

Virginia Department of Transportation
Traffic Engineering Division
Traffic Monitoring Section

The Virginia Department of Transportation (VDOT) conducts a program where traffic count data are gathered from sensors in or along streets and highways and other sources. From these data, estimates of the average number of vehicles that traveled each segment of road are calculated. VDOT periodically publishes booklets listing these estimates.

One of these booklets, titled “Average Daily Traffic Volumes with Vehicle Classification Data, on Interstate, Arterial and Primary Routes” includes a list of each Interstate and Primary highway segment with the estimated Annual Average Daily Traffic (AADT) for that segment. AADT is the total annual traffic estimate divided by the number of days in the year. This booklet also includes information such as estimates of the percentage of the AADT made up by 6 different vehicle types, ranging from cars to double trailer trucks; estimated Annual Average Weekday Traffic (AAWDT), which is the number of vehicles estimated to have traveled the segment of highway during a 24 hour weekday averaged over the year; as well as Peak Hour and Peak Direction factors used by planners to formulate design criteria.

In addition to the Primary and Interstate publication, one hundred books are published periodically, one for each of 100 areas across the state defined by VDOT for record-keeping purposes. These books include traffic volume estimates for roads within the county, cities, and towns within the area. These books are titled “Daily Traffic Volumes Including Vehicle Classification Estimates, where available; Jurisdiction Report numbers 00 through 99”.

Also available are a number of reports summarizing the average Vehicle Miles Traveled (VMT) in selected jurisdictions and other categories of highways. There are many different ways to present traffic volume summary information. Because the user determines the value of each presentation, the reports have been redesigned based on user requests and feedback. The people of the VDOT Traffic Engineering Division Traffic Monitoring Section who produce these books welcome requests for other helpful ways of presenting the summary information.

A compact disc (CD) is available that includes files in the Adobe® Portable Document Format (PDF) that can be displayed, searched, and printed using common desktop computer equipment. The CD includes the publications described above as well as a number of other reports, including specialized VMT summaries and smaller AADT reports for each city and town separately.

Publication Notes

Parallel Roads

For road inventory and management purposes, some roadways are counted separately by direction and have separately published traffic estimates for each direction of travel. Examples of such roadways are the interstate system and routes with separated facilities and (usually) one-way traffic facilities in urban areas. In these publications, they are referred to as parallel roads. As a convenience for the users of the publication, the listing for segments of roads with parallel segments are published with both the traffic estimates for their own direction of travel (e.g. I-95 Northbound) as well as the estimate of the total of all traffic on the same route including parallel roadways (all directions of I-95). The publication will have a “Combined Traffic Estimates for Parallel Roadways on this Route” or “Combined Traffic” identifiers for the combined direction of travel estimates.

Roadways such as I-395 with a North segment, a South segment and a separate Reversible lane segment will have the estimate for more than two parallel roadways included in the entire combined traffic estimate.

Some routes have very complicated paths through cities and towns. These parallel paths may be too complex to allow a relationship between nearby sections of the opposite direction on the same route. In this case, to indicate that the traffic estimates for such a road segment may not include all directions of traffic on that route, the line that would list the combined values will indicate “NA” for not available.

VDOT’s traffic monitoring program includes more than 100,000 segments of roads and highways ranging from several mile sections of Interstate highways to very short sections of city streets. Due to problems experienced obtaining some traffic count data, and the level of quality necessary to maintain confidence in the data, no estimate is currently available for some segments of roadway. These segments are included in the publications indicating “NA” for not available. It is the intention of the VDOT Traffic Engineering Division Traffic Monitoring group to obtain the data necessary and to report traffic volume estimates on all road segments included in these publications.

Many of the road segments in this program are local secondary roads. The amount and detail of data collected on these roads are not as great as the data collected on higher volume roads. The vehicle classification, average weekday traffic volumes, and the theoretical design hour traffic volumes are not calculated for these roads. The publications indicate “NA” for the information that is not available.

Glossary of Terms:

Route: The Route Number assigned to this segment of roadway with the master inventory route number if this is an overlapping route, with official street or highway name if available.

Jurisdiction: The City, Town, or County at the beginning of the traffic link. Traffic links are normally terminated at each jurisdictional boundary.

Length: Length of the traffic segment in miles.

AADT: Annual Average Daily Traffic. The estimate of typical daily traffic on a road segment for all days of the week, Sunday through Saturday, over the period of one year.

QA: Quality of AADT:

- A Average of Complete Continuous Count Data
- B Average of Selected Continuous Count Data
- F Factored Short Term Traffic Count Data
- G Factored Short Term Traffic Count Data with Growth Element
- H Historical Estimate
- M Manual Uncounted Estimate
- N AADT of Similar Neighboring Traffic Link
- O Provided By External Source
- R Raw Traffic Count, Unfactored

4Tire: Percentage of the traffic volume made up of motorcycles, passenger cars, vans and pickup trucks.

Bus: Percentage of the traffic volume made up of busses.

2Axle Truck: Percentage of the traffic volume made up of 2 axle single unit trucks (not including pickups and vans).

3+Axle Truck: Percentage of the traffic volume made up of single unit trucks with three or more axles.

1Trail Truck: Percentage of the traffic volume made up of units with a single trailer.

2Trail Truck: Percentage of the traffic volume made up of units with more than one trailer.

QC: Quality of Classification Data:

- A Average of Complete Continuous Count Data
- B Average of Selected Continuous Count Data
- C Short Term Classified Traffic Count Data
- F Factored Short Term Traffic Count Data
- H Historical Estimate
- M Mass Collective Average
- N Classification Estimates of Similar Neighboring Traffic Link

K Factor: The estimate of the portion of the traffic volume traveling during the peak hour or design hour.

QK: Quality of the K Factor estimate:

- A Factor based on 30th Highest Hour Observed During at least 250 days of Continuous Traffic Data
- B Factor based on Other Hour Observed During Less than 250 days of Continuous Traffic Data
- F Factor based on Highest Hour Collected at in a 48 Hour Weekday Period
- M Factor based on Manual Estimate of the design hour
- N Design Hour Factor (K Factor) of Similar Neighboring Traffic Link
- O Provided by External Source

Dir Factor: The estimate of the portion of the traffic volume traveling in the peak direction during the peak hour.






AAWDT: Average Annual Weekday Traffic. The estimate of typical traffic over the period of one year for the days between Monday through Thursday.

QW: Quality of AAWDT:








- A Average of Complete Continuous Count Data
- B Average of Selected Continuous Count Data
- F Factored Short Term Traffic Count Data
- G Factored Short Term Traffic Count Data with Growth Element
- M Manual Uncounted Estimate
- N AAWDT of Similar Neighboring Traffic Link
- O Provided by External Source

Route Shield Legend

Route Systems

-  Interstate Route Traffic volume data for Interstate Routes and some other routes are reported separately by direction, as well as combined.
-  US Route
-  Virginia State Route
-  Frontage Road (F precedes frontage route number)
-  Secondary Route

Special Routes

-  Bus - Business Route
-  Bypass - Bypass Route
-  Truck - Truck Route
-  ALT - Alternate Route
-  Wye - Wye Route connector
-  P - Parallel Route; Southbound or Westbound direction lanes of a numbered route where they are on a different road facility than the other direction.
-  The VDOT Maintenance Jurisdiction number is displayed below the Secondary Route Number if the Maintenance Jurisdiction is different than the jurisdiction in the title of the report.

Virginia Department of Transportation
Traffic Engineering Division
2019
Annual Average Daily Traffic Volume Estimates By Section of Route
Primary and Interstate Routes

Route	Jurisdiction	Length	AADT	QA	4Tire	Bus	Truck				QC	K Factor	QK	Dir Factor	AAWDT	QW	
							2Axle	3+Axle	1Trail	2Trail							
		From	I-77 Fort Chiswell														
	Wythe County	2.31	See I-81 for directional traffic volume estimates for this segment.														
		From	98-619														
	Wythe County	1.99	See I-81 for directional traffic volume estimates for this segment.														
		From	98-618														
	Wythe County	1.44	See I-81 for directional traffic volume estimates for this segment.														
		To	Pulaski County Line														
		From	Wythe County Line														
	Pulaski County	2.68	See I-81 for directional traffic volume estimates for this segment.														
		To	SR 100														
		From	I-81 NB														
	Ramp I-81 N Exit 89B to US 11 N	Pulaski County	0.15	See I-81 for directional traffic volume estimates for this segment.													
		To	US 11 Lee Highway														
		From	I-81 South of Pulaski														
	Lee Highway	Pulaski County	3.89	2100	G	96%	0%	2%	1%	1%	0%	C	0.109	F	0.695	2200	G
		To	SCL Pulaski														
		From	2nd St														
	Washington Ave	Town of Pulaski	0.71	3100	G	98%	0%	1%	0%	0%	0%	F	0.099	F	0.613	3300	G
		To	2nd St SW														
	Washington St	Town of Pulaski	0.30	3900	G	98%	0%	1%	0%	0%	0%	C	0.1	F	0.582	4100	G
		To	Main St SR 99; 2nd St N														
		From	Main St; SR 99														
	Washington Ave	Town of Pulaski	0.22	3800	G	98%	1%	1%	0%	0%	0%	F	0.101	F	0.605	4000	G
		To	5th St														
		From	Washington Ave														
	5th St	Town of Pulaski	0.20	6000	G	98%	1%	1%	0%	0%	0%	F	0.094	F	0.58	6400	G
		To	Lee Highway														
		From	5th St														
	Lee Highway	Town of Pulaski	0.84	8300	G	98%	1%	1%	0%	0%	0%	C	0.096	F	0.529	8800	G
		To	Alum Spring Rd														
		From	ECL Pulaski														
	Lee Highway	Pulaski County	2.49	12000	G	98%	1%	1%	0%	0%	0%	F	0.098	F	0.573	13000	G
		To	77-643 Cougar Trail Rd														
		From	77-643 Cougar Trail Rd														
	Lee Highway	Pulaski County	1.53	13000	G	98%	1%	1%	0%	0%	0%	F	0.106	F	0.543	14000	G
		To	WCL Dublin														
		From	WCL Dublin														
	Broad St	Town of Dublin (Maint: 77)	0.16	13000	N	98%	1%	1%	0%	0%	0%	N	0.106	F	0.543	14000	N
		To	SR 100 Oakwood Ave														

Find address or place



Basemap

Imagery

Draw

Erase

Save Session

Tools

More Data

Measure

Click one of the following buttons to start measuring:

Unit
Feet

Mode
Auto

Distance
971.76 ft

New Measurement

Description:
Coordinates: 37.048281, -80.786879
Buffer: 0 mi Add to Map

NEPAssist Report Delete

1 of 2

Select Map Contents

- EPA Facilities
- Water Monitoring Stations
- Boundaries
- Nonattainment Areas
- Water Features
- Transportation
 - Airport Points
 - Airport Polygons
 - Railroads
- Places
 - Soil Survey Map
 - Critical Habitat
 - NWI Wetlands
 - FEMA Flood
 - Land Cover

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37.049092, -80.781550

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<https://nepassisttool.epa.gov/nepassist/nepamap.aspx?wherestr=24301>

1/1

U. S. DOT CROSSING INVENTORY FORM

DEPARTMENT OF TRANSPORTATION

FEDERAL RAILROAD ADMINISTRATION

OMB No. 2130-0017

Instructions for the initial reporting of the following types of new or previously unreported crossings: For public highway-rail grade crossings, complete the entire inventory Form. For private highway-rail grade crossings, complete the Header, Parts I and II, and the Submission Information section. For public pathway grade crossings (including pedestrian station grade crossings), complete the Header, Parts I and II, and the Submission Information section. For private pathway grade crossings, complete the Header, Parts I and II, and the Submission Information section. For grade-separated highway-rail or pathway crossings (including pedestrian station crossings), complete the Header, Part I, and the Submission Information section. For changes to existing data, complete the Header, Part I Items 1-3, and the Submission Information section, in addition to the updated data fields. Note: For private crossings only, Part I Item 20 and Part III Item 2.K. are required unless otherwise noted. An asterisk * denotes an optional field.

A. Revision Date (MM/DD/YYYY) 08 / 22 / 2019	B. Reporting Agency <input checked="" type="checkbox"/> Railroad <input type="checkbox"/> Transit <input type="checkbox"/> State <input type="checkbox"/> Other	C. Reason for Update (Select only one) <input checked="" type="checkbox"/> Change in Data <input type="checkbox"/> New Crossing <input type="checkbox"/> Closed <input type="checkbox"/> Re-Open <input type="checkbox"/> Date Change Only <input type="checkbox"/> Change in Primary Operating RR <input type="checkbox"/> No Train Traffic <input type="checkbox"/> Quiet Zone Update <input type="checkbox"/> Admin. Correction	D. DOT Crossing Inventory Number 469662Y
-----------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------

Part I: Location and Classification Information

1. Primary Operating Railroad Norfolk Southern Railway Company [NS]		2. State VIRGINIA		3. County PULASKI	
4. City / Municipality <input checked="" type="checkbox"/> In <input type="checkbox"/> Near PULASKI		5. Street/Road Name & Block Number JEFFERSON AVENUE (Street/Road Name) (* (Block Number)		6. Highway Type & No. LS	
7. Do Other Railroads Operate a Separate Track at Crossing? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No If Yes, Specify RR			8. Do Other Railroads Operate Over Your Track at Crossing? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No If Yes, Specify RR		
9. Railroad Division or Region <input type="checkbox"/> None POCAHONTAS		10. Railroad Subdivision or District <input type="checkbox"/> None PULASKI		11. Branch or Line Name <input checked="" type="checkbox"/> None	
12. RR Milepost NB 0316.110 (prefix) (nnnn.nnnn) (suffix)		13. Line Segment * NB		14. Nearest RR Timetable Station * PULASKI	
15. Parent RR (if applicable) <input checked="" type="checkbox"/> N/A		16. Crossing Owner (if applicable) <input checked="" type="checkbox"/> N/A		17. Crossing Type <input checked="" type="checkbox"/> Public <input type="checkbox"/> Private	
18. Crossing Purpose <input checked="" type="checkbox"/> Highway <input type="checkbox"/> Pathway, Ped. <input type="checkbox"/> Station, Ped.		19. Crossing Position <input checked="" type="checkbox"/> At Grade <input type="checkbox"/> RR Under <input type="checkbox"/> RR Over		20. Public Access (if Private Crossing) <input type="checkbox"/> Yes <input type="checkbox"/> No	
21. Type of Train <input checked="" type="checkbox"/> Freight <input type="checkbox"/> Intercity Passenger <input type="checkbox"/> Commuter		22. Average Passenger Train Count Per Day <input type="checkbox"/> Less Than One Per Day <input type="checkbox"/> Number Per Day 0		23. Type of Land Use <input type="checkbox"/> Open Space <input type="checkbox"/> Farm <input type="checkbox"/> Residential <input checked="" type="checkbox"/> Commercial <input type="checkbox"/> Industrial <input type="checkbox"/> Institutional <input type="checkbox"/> Recreational <input type="checkbox"/> RR Yard	
24. Is there an Adjacent Crossing with a Separate Number? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No If Yes, Provide Crossing Number			25. Quiet Zone (FRA provided) <input checked="" type="checkbox"/> No <input type="checkbox"/> 24 Hr <input type="checkbox"/> Partial <input type="checkbox"/> Chicago Excused Date Established		
26. HSR Corridor ID <input checked="" type="checkbox"/> N/A		27. Latitude in decimal degrees (WGS84 std: nn.nnnnnnn) 37.0461757		28. Longitude in decimal degrees (WGS84 std: -nnn.nnnnnnn) -80.7824212	
29. Lat/Long Source <input checked="" type="checkbox"/> Actual <input type="checkbox"/> Estimated		30.A. Railroad Use *		31.A. State Use * 38 FT N OF COMMERCE	
30.B. Railroad Use *		31.B. State Use *		30.C. Railroad Use *	
30.D. Railroad Use *		31.C. State Use *		30.D. Railroad Use *	
31.D. State Use *		32.A. Narrative (Railroad Use) *		32.B. Narrative (State Use) *	
33. Emergency Notification Telephone No. (posted) 800-946-4744		34. Railroad Contact (Telephone No.) 800-946-4744		35. State Contact (Telephone No.) 804-786-2822	

Part II: Railroad Information

1. Estimated Number of Daily Train Movements				
1.A. Total Day Thru Trains (6 AM to 6 PM) 5	1.B. Total Night Thru Trains (6 PM to 6 AM) 5	1.C. Total Switching Trains 3	1.D. Total Transit Trains 0	1.E. Check if Less Than One Movement Per Day How many trains per week? <input type="checkbox"/>
2. Year of Train Count Data (YYYY) 2017		3. Speed of Train at Crossing 3.A. Maximum Timetable Speed (mph) 40 3.B. Typical Speed Range Over Crossing (mph) From 25 to 35		
4. Type and Count of Tracks Main 1 Siding 0 Yard 0 Transit 0 Industry 0				
5. Train Detection (Main Track only) <input checked="" type="checkbox"/> Constant Warning Time <input type="checkbox"/> Motion Detection <input type="checkbox"/> AFO <input type="checkbox"/> PTC <input type="checkbox"/> DC <input type="checkbox"/> Other <input type="checkbox"/> None				
6. Is Track Signaled? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		7.A. Event Recorder <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		7.B. Remote Health Monitoring <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No

U. S. DOT CROSSING INVENTORY FORM

A. Revision Date (MM/DD/YYYY) 08/22/2019	PAGE 2	D. Crossing Inventory Number (7 char.) 469662Y
----------------------------------------------------	---------------	----------------------------------------------------------

Part III: Highway or Pathway Traffic Control Device Information

1. Are there Signs or Signals? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	2. Types of Passive Traffic Control Devices associated with the Crossing				
	2.A. Crossbuck Assemblies (count) 2	2.B. STOP Signs (R1-1) (count) 0	2.C. YIELD Signs (R1-2) (count)	2.D. Advance Warning Signs (Check all that apply; include count) <input checked="" type="checkbox"/> None	
				<input type="checkbox"/> W10-1 _____	<input type="checkbox"/> W10-3 _____
				<input type="checkbox"/> W10-2 _____	<input type="checkbox"/> W10-4 _____
				<input type="checkbox"/> W10-11 _____	<input type="checkbox"/> W10-12 _____
2.E. Low Ground Clearance Sign (W10-5) <input type="checkbox"/> Yes (count _____) <input checked="" type="checkbox"/> No	2.F. Pavement Markings <input checked="" type="checkbox"/> Stop Lines <input type="checkbox"/> Dynamic Envelope <input type="checkbox"/> RR Xing Symbols <input type="checkbox"/> None		2.G. Channelization Devices/Medians <input type="checkbox"/> All Approaches <input type="checkbox"/> Median <input type="checkbox"/> One Approach <input checked="" type="checkbox"/> None		2.H. EXEMPT Sign (R15-3) <input type="checkbox"/> Yes <input type="checkbox"/> No
2.J. Other MUTCD Signs <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No Specify Type _____ Count _____ Specify Type _____ Count _____ Specify Type _____ Count _____			2.K. Private Crossing Signs (if private) <input type="checkbox"/> Yes <input type="checkbox"/> No		2.L. LED Enhanced Signs (List types)

3. Types of Train Activated Warning Devices at the Grade Crossing (specify count of each device for all that apply)

3.A. Gate Arms (count) Roadway <u>2</u> Pedestrian <u>0</u>	3.B. Gate Configuration <input checked="" type="checkbox"/> 2 Quad <input type="checkbox"/> Full (Barrier) Resistance <input type="checkbox"/> 3 Quad <input type="checkbox"/> Median Gates <input type="checkbox"/> 4 Quad	3.C. Cantilevered (or Bridged) Flashing Light Structures (count) Over Traffic Lane <u>0</u> <input type="checkbox"/> Incandescent Not Over Traffic Lane <u>0</u> <input type="checkbox"/> LED	3.D. Mast Mounted Flashing Lights (count of masts) <u>4</u> <input checked="" type="checkbox"/> Incandescent <input type="checkbox"/> LED <input checked="" type="checkbox"/> Back Lights Included <input checked="" type="checkbox"/> Side Lights Included	3.E. Total Count of Flashing Light Pairs <u>4</u>
3.F. Installation Date of Current Active Warning Devices: (MM/YYYY) <u>04</u> / <u>1995</u> <input type="checkbox"/> Not Required		3.G. Wayside Horn <input type="checkbox"/> Yes Installed on (MM/YYYY) _____ / _____ <input checked="" type="checkbox"/> No		3.H. Highway Traffic Signals Controlling Crossing <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
3.J. Non-Train Active Warning <input type="checkbox"/> Flagger/Flagman <input type="checkbox"/> Manually Operated Signals <input type="checkbox"/> Watchman <input type="checkbox"/> Floodlighting <input checked="" type="checkbox"/> None			3.K. Other Flashing Lights or Warning Devices Count <u>8</u> Specify type <u>gate lights & no left turn</u>	

4.A. Does nearby Hwy Intersection have Traffic Signals? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	4.B. Hwy Traffic Signal Interconnection <input checked="" type="checkbox"/> Not Interconnected <input type="checkbox"/> For Traffic Signals <input type="checkbox"/> For Warning Signs	4.C. Hwy Traffic Signal Preemption <input type="checkbox"/> Simultaneous <input type="checkbox"/> Advance	5. Highway Traffic Pre-Signals <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No Storage Distance * <u>0</u> Stop Line Distance * <u>0</u>	6. Highway Monitoring Devices (Check all that apply) <input type="checkbox"/> Yes - Photo/Video Recording <input type="checkbox"/> Yes - Vehicle Presence Detection <input checked="" type="checkbox"/> None
---------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Part IV: Physical Characteristics

1. Traffic Lanes Crossing Railroad <input type="checkbox"/> One-way Traffic <input type="checkbox"/> Two-way Traffic <input type="checkbox"/> Divided Traffic Number of Lanes <u>2</u>	2. Is Roadway/Pathway Paved? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	3. Does Track Run Down a Street? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	4. Is Crossing Illuminated? (Street lights within approx. 50 feet from nearest rail) <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
5. Crossing Surface (on Main Track, multiple types allowed) Installation Date * (MM/YYYY) _____ / _____ Width * _____ Length * _____ <input type="checkbox"/> 1 Timber <input type="checkbox"/> 2 Asphalt <input checked="" type="checkbox"/> 3 Asphalt and Timber <input type="checkbox"/> 4 Concrete <input type="checkbox"/> 5 Concrete and Rubber <input type="checkbox"/> 6 Rubber <input type="checkbox"/> 7 Metal <input type="checkbox"/> 8 Unconsolidated <input type="checkbox"/> 9 Composite <input type="checkbox"/> 10 Other (specify) _____			
6. Intersecting Roadway within 500 feet? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No If Yes, Approximate Distance (feet) <u>75</u>		7. Smallest Crossing Angle <input type="checkbox"/> 0° - 29° <input type="checkbox"/> 30° - 59° <input checked="" type="checkbox"/> 60° - 90°	
8. Is Commercial Power Available? * <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No			

Part V: Public Highway Information

1. Highway System <input type="checkbox"/> (01) Interstate Highway System <input type="checkbox"/> (02) Other Nat Hwy System (NHS) <input type="checkbox"/> (03) Federal AID, Not NHS <input checked="" type="checkbox"/> (08) Non-Federal Aid	2. Functional Classification of Road at Crossing <input type="checkbox"/> (0) Rural <input checked="" type="checkbox"/> (1) Urban <input type="checkbox"/> (1) Interstate <input type="checkbox"/> (5) Major Collector <input type="checkbox"/> (2) Other Freeways and Expressways <input type="checkbox"/> (3) Other Principal Arterial <input type="checkbox"/> (6) Minor Collector <input type="checkbox"/> (4) Minor Arterial <input checked="" type="checkbox"/> (7) Local	3. Is Crossing on State Highway System? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	4. Highway Speed Limit <u>25</u> MPH <input checked="" type="checkbox"/> Posted <input type="checkbox"/> Statutory
		5. Linear Referencing System (LRS Route ID) *	
		6. LRS Milepost *	
7. Annual Average Daily Traffic (AADT) Year <u>2012</u> AADT <u>003182</u>	8. Estimated Percent Trucks <u>10</u> %	9. Regularly Used by School Buses? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No Average Number per Day <u>19</u>	10. Emergency Services Route <input type="checkbox"/> Yes <input type="checkbox"/> No

Submission Information - This information is used for administrative purposes and is not available on the public website.

Submitted by _____ Organization _____ Phone _____ Date _____

Public reporting burden for this information collection is estimated to average 30 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed and completing and reviewing the collection of information. According to the Paperwork Reduction Act of 1995, a federal agency may not conduct or sponsor, and a person is not required to, nor shall a person be subject to a penalty for failure to comply with, a collection of information unless it displays a currently valid OMB control number. The valid OMB control number for information collection is 2130-0017. Send comments regarding this burden estimate or any other aspect of this collection, including for reducing this burden to: Information Collection Officer, Federal Railroad Administration, 1200 New Jersey Ave. SE, MS-25 Washington, DC 20590.

Home (/) > Programs (/programs/) > Environmental Review (/programs/environmental-review/) > DNL Calculator

DNL Calculator

The Day/Night Noise Level Calculator is an electronic assessment tool that calculates the Day/Night Noise Level (DNL) from roadway and railway traffic. For more information on using the DNL calculator, view the [Day/Night Noise Level Calculator Electronic Assessment Tool Overview \(/programs/environmental-review/daynight-noise-level-electronic-assessment-tool/\)](#).

Guidelines

- To display the Road and/or Rail DNL calculator(s), click on the "Add Road Source" and/or "Add Rail Source" button(s) below.
- All Road and Rail input values must be positive non-decimal numbers.
- All Road and/or Rail DNL value(s) must be calculated separately before calculating the Site DNL.
- All checkboxes that apply must be checked for vehicles and trains in the tables' headers.
- **Note #1:** Tooltips, containing field specific information, have been added in this tool and may be accessed by hovering over all the respective data fields (site identification, roadway and railway assessment, DNL calculation results, roadway and railway input variables) with the mouse.
- **Note #2:** DNL Calculator assumes roadway data is always entered.

DNL Calculator

Site ID	Calfee Training School		
Record Date	01/31/2021		
User's Name	Janet Jonas		
Road # 1 Name:	Route 11		
Road #1			
Vehicle Type	Cars <input checked="" type="checkbox"/>	Medium Trucks <input checked="" type="checkbox"/>	Heavy Trucks <input type="checkbox"/>
Effective Distance	2500	2500	
Distance to Stop Sign			
Average Speed	15	15	
Average Daily Trips (ADT)	3822	78	
Night Fraction of ADT	25	0	
Road Gradient (%)			
Vehicle DNL	28	16	0
Calculate Road #1 DNL	28	Reset	
Railroad #1 Track Identification			

Railroad #1 Track Identifier:

Rail # 1

Train Type	Electric <input type="checkbox"/>	Diesel <input checked="" type="checkbox"/>
Effective Distance	<input type="text"/>	971
Average Train Speed	<input type="text"/>	25
Engines per Train	<input type="text"/>	1
Railway cars per Train	<input type="text"/>	30
Average Train Operations (ATO)	<input type="text"/>	10
Night Fraction of ATO	<input type="text"/>	50
Railway whistles or horns?	Yes: <input type="checkbox"/> No: <input type="checkbox"/>	Yes: <input checked="" type="checkbox"/> No: <input type="checkbox"/>
Bolted Tracks?	Yes: <input type="checkbox"/> No: <input type="checkbox"/>	Yes: <input checked="" type="checkbox"/> No: <input type="checkbox"/>
Train DNL	0	60
Calculate Rail #1 DNL	60	Reset

Airport Noise Level	<input type="text" value="0"/>
Loud Impulse Sounds?	<input type="radio"/> Yes <input checked="" type="radio"/> No
Combined DNL for all Road and Rail sources	<input type="text" value="60"/>
Combined DNL including Airport	<input type="text" value="N/A"/>
Site DNL with Loud Impulse Sound	<input type="text"/>
<input type="button" value="Calculate"/> <input type="button" value="Reset"/>	

Mitigation Options

If your site DNL is in Excess of 65 decibels, your options are:

- **No Action Alternative:** Cancel the project at this location

- **Other Reasonable Alternatives:** Choose an alternate site
- **Mitigation**
 - **Contact your Field or Regional Environmental Officer** (/programs/environmental-review/hud-environmental-staff-contacts/)
 - Increase mitigation in the building walls (only effective if no outdoor, noise sensitive areas)
 - Reconfigure the site plan to increase the distance between the noise source and noise-sensitive uses
 - Incorporate natural or man-made barriers. See *The Noise Guidebook* (/resource/313/hud-noise-guidebook/)
 - Construct noise barrier. See the **Barrier Performance Module** (/programs/environmental-review/bpm-calculator/)

Tools and Guidance

Day/Night Noise Level Assessment Tool User Guide (/resource/3822/day-night-noise-level-assessment-tool-user-guide/)

Day/Night Noise Level Assessment Tool Flowcharts (/resource/3823/day-night-noise-level-assessment-tool-flowcharts/)

11. Explosive and Flammable Operations

- NEPAssist Map Distance to Above Ground Storage Tanks (AST)
- ASTs with Acceptable Separation Distances (ASD)

NEPAssist

Home ([//www.epa.gov/nepa/nepassist](http://www.epa.gov/nepa/nepassist)) | Help (help/NEPAssistHelp.pdf)



Find address or place



Basemap

Imagery

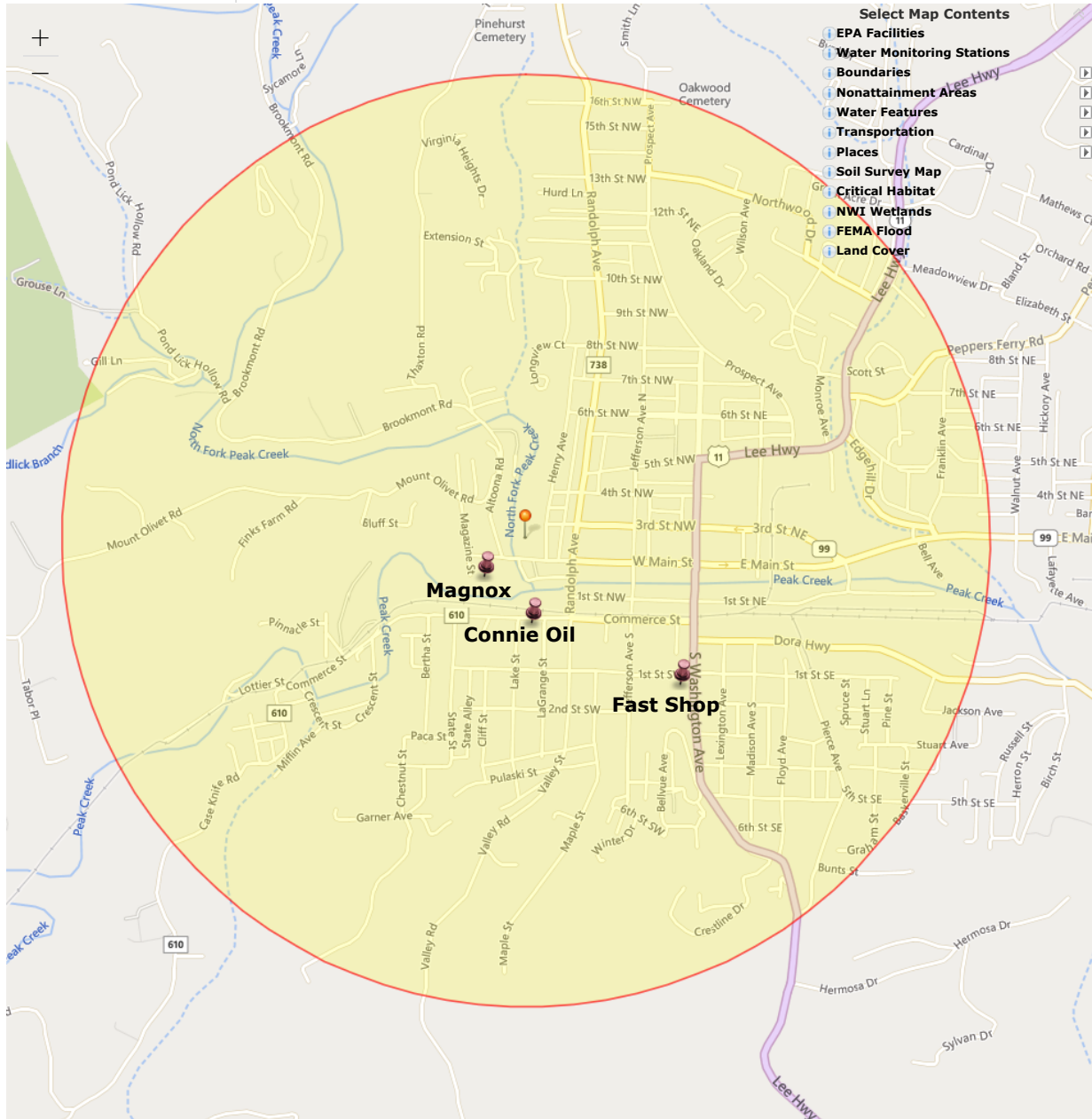
Draw

Erase

Save Session

Tools

More Data



EnviroMapper®

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<https://nepassisttool.epa.gov/nepassist/nepamap.aspx>

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Calfee Training School Adaptive Reuse Project Above Ground Storage Tanks with ASDs

Owner ID	Facility ID	Name	Address	City	State	ZIP	AST Status	Federally Regulated Tank?	Capacity (gal)	Contents	Tank Status	ASD BOP (ft) (Blast Over Pressure)	ASD PPU (ft) (People Per Unit)	ASD BPU (ft) (Buildings Per Unit)	Distance (ft) from Project Area	ASD Status
Above-Ground Storage Tanks Registered within 1 mile of Project Area																
28855	2008440	Fast Shop	128 South Washington Ave	Pulaski	VA	24301	REG	No	2,000	KEROSENE	CURR IN USE	N/A	369	69	2,568	Compliant
30844	2013783	Connie Oil Inc	425 W Commerce St	Pulaski	VA	24301	REG	No	13,051	LUBE OIL	CURR IN USE	N/A	405	77	778	Compliant
30844	2013783	Connie Oil Inc	425 W Commerce St	Pulaski	VA	24301	REG	No	12,047	LUBE OIL	CURR IN USE	N/A	405	77	778	Compliant
38987	2013783	Connie Oil Inc	425 W Commerce St	Pulaski	VA	24301	REG	No	2,000	DIESEL	CURR IN USE	N/A	405	77	778	Compliant
38987	2013783	Connie Oil Inc	425 W Commerce St	Pulaski	VA	24301	REG	No	12,000	GASOLINE	CURR IN USE	N/A	405	77	778	Compliant
38987	2013783	Connie Oil Inc	425 W Commerce St	Pulaski	VA	24301	REG	No	19,500	HEATING OIL	CURR IN USE	N/A	405	77	778	Compliant
38987	2013783	Connie Oil Inc	425 W Commerce St	Pulaski	VA	24301	REG	No	19,500	HEATING OIL	CURR IN USE	N/A	405	77	778	Compliant
38987	2013783	Connie Oil Inc	425 W Commerce St	Pulaski	VA	24301	REG	No	23,000	KEROSENE	CURR IN USE	N/A	405	77	778	Compliant
39567	2030021	Magnox Pulaski Inc	4 Magnox Dr	Pulaski	VA	24301	REG	No	24,999	FUEL OIL	Not in Use	N/A	N/A	N/A	N/A	Compliant

Data Source: Virginia Department of Environmental Quality (DEQ) Tank Registration Files
Date Accessed: February 1, 2021

12. Airport Hazards

- NEPAssist Map Distance to Commercial Runway Clear Zone
 - NEPAssist Map Distance to Nearest Airport (KPSK)
- NEPAssist Map Distance to Military Accident Potential Zone
 - NEPAssist Map Distance to Nearest Military Airport (BKT)

Find address or place



Basemap

Imagery

Draw

Erase

Save Session

Tools

More Data

Measure
Click one of the following buttons to start measuring:

Unit
Miles

Mode
Auto

Distance
10.50 mi

New Measurement

Select Map Contents

- EPA Facilities
- Water Monitoring Stations
- Boundaries
- Nonattainment Areas
- Water Features
- Transportation
 - Airport Points
 - Airport Polygons
 - Railroads
- Places
 - Soil Survey Map
 - Critical Habitat
 - NWI Wetlands
 - FEMA Flood
 - Land Cover

Project Details

Name:

Description:

Coordinates:

Buffer: ft

EnviroMapper®

VITA, Esri, HERE, Garmin, USGS, NGA, EPA, USDA, NPS | EPA OEI | U.S. EPA Office of Air and Radiation (OAR) - Offic... Powered by Esri (<http://www.esri.com/>)

<https://nepassisttool.epa.gov/nepassist/nepamap.aspx?wherestr=24301>

1/1

Find address or place



Basemap

Imagery

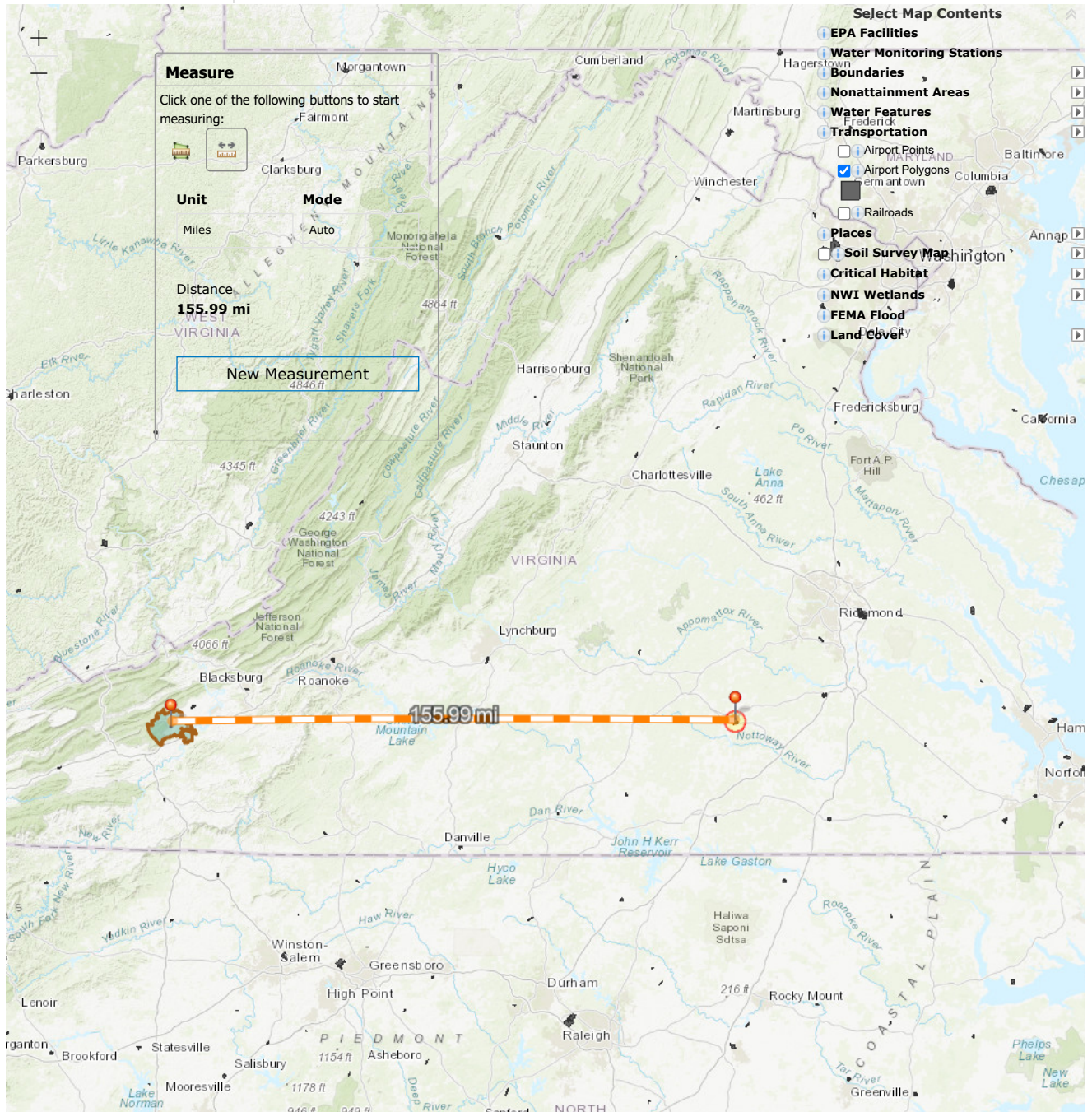
Draw

Erase

Save Session

Tools

More Data



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<https://nepassisttool.epa.gov/nepassist/nepamap.aspx?wherestr=24301>

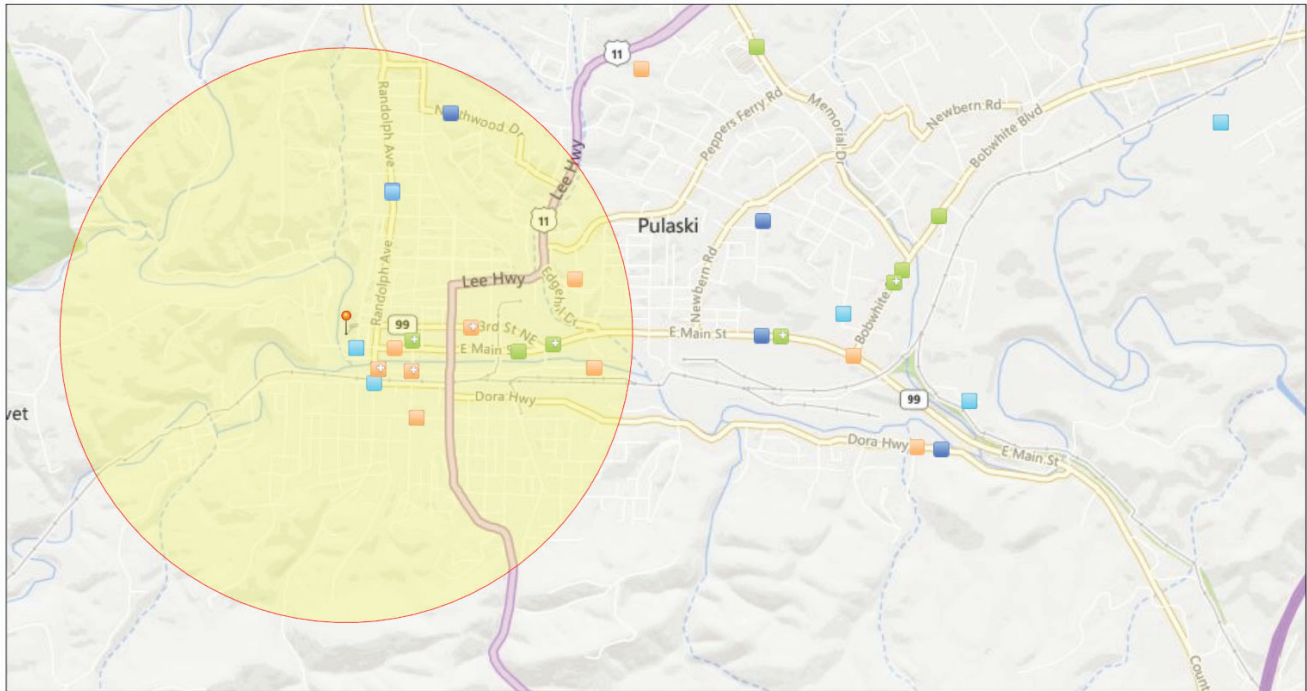
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13. Contamination and Toxic Substances

- NEPAssist Report EPA Facilities Within 1 Mile
- FRS Facility Query for ZIP 24301
- FRS Facility Report for Nanochemonics, One Magnox Drive
- Environmental Radius Report, One Magnox Drive
- ECHO Detailed Facility Reports
 - Nanochemonics
 - Jefferson Yarns
- Toxic Release Inventory 2019 for ZIP 24301
- Site Contamination Worksheet – Non Residential

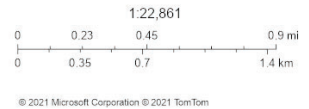
NEPAssist Report

Calfee Training School



February 1, 2021

- Brownfields (ACRES)
- Air Pollution (ICIS-AIR)
- Toxic Releases (TRI)
- Hazardous Waste (RCRAInfo)
- Water Dischargers (NPDES)
- Project Buffer
- Calfee Training School



Project Location	37.048492,- 80.786541
Within 1 mile of an Ozone 8-hr (1997 standard) Non-Attainment/Maintenance Area?	no
Within 1 mile of an Ozone 8-hr (2008 standard) Non-Attainment/Maintenance Area?	no
Within 1 mile of a Lead (2008 standard) Non-Attainment/Maintenance Area?	no
Within 1 mile of a SO2 1-hr (2010 standard) Non-Attainment/Maintenance Area?	no
Within 1 mile of a PM2.5 24hr (2006 standard) Non-Attainment/Maintenance Area?	no
Within 1 mile of a PM2.5 Annual (1997 standard) Non-Attainment/Maintenance Area?	no
Within 1 mile of a PM2.5 Annual (2012 standard) Non-Attainment/Maintenance Area?	no
Within 1 mile of a PM10 (1987 standard) Non-Attainment/Maintenance Area?	no
Within 1 mile of a Federal Land?	yes
Within 1 mile of an impaired stream?	no
Within 1 mile of an impaired waterbody?	no
Within 1 mile of a waterbody?	no
Within 1 mile of a stream?	yes
Within 1 mile of an NWI wetland?	Available Online
Within 1 mile of a Brownfields site?	yes
Within 1 mile of a Superfund site?	no
Within 1 mile of a Toxic Release Inventory (TRI) site?	yes
Within 1 mile of a water discharger (NPDES)?	yes
Within 1 mile of a hazardous waste (RCRA) facility?	yes
Within 1 mile of an air emission facility?	yes

Within 1 mile of a school?	yes
Within 1 mile of an airport?	no
Within 1 mile of a hospital?	yes
Within 1 mile of a designated sole source aquifer?	no
Within 1 mile of a historic property on the National Register of Historic Places?	yes
Within 1 mile of a Toxic Substances Control Act (TSCA) site?	no
Within 1 mile of a Land Cession Boundary?	no
Within 1 mile of a tribal area (lower 48 states)?	no

Created on: 2/1/2021 12:25:07 PM

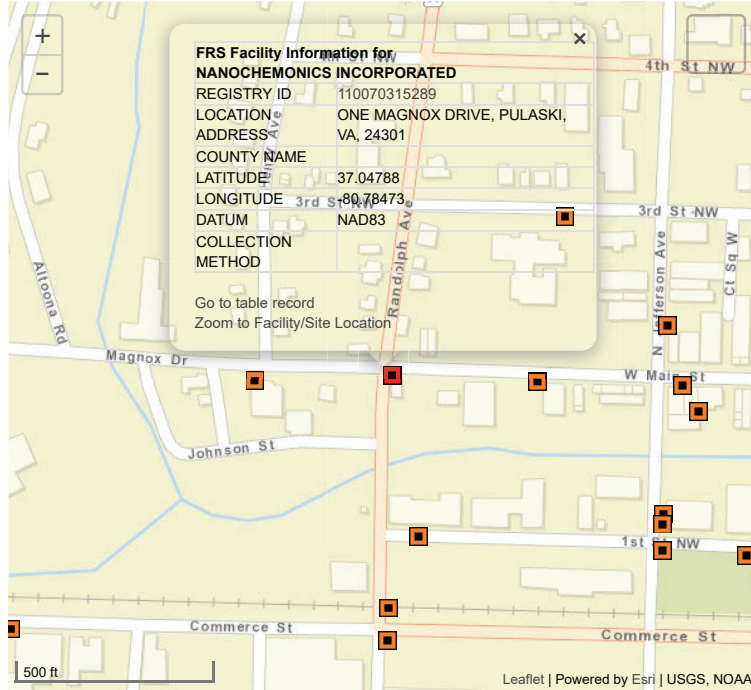


Related Topics: Envirofacts

FRS

FRS Facility Query Results

Your selection returned 124 facilities which are listed below. Results are sorted by State, City Name, and Facility Name



ZIP Code: 24301

Note: Click on the underlined FACILITY NAME to view a detailed facility information report for the Facility Site.
[Go To Bottom Of The Page](#)

Facility Registry Service Links:

- Facility Registry Service (FRS) Overview
- FRS Facility Query
- FRS Organization Query
- EZ Query
- FRS Physical Data Model
- FRS Geospatial Model

[Report an Error](#)

Map Legend

- Denotes a facility/site location
- Denotes a facility/site location that has been selected by clicking on the 'Magnifying Glass' in the tabular list of facilities/sites displayed below the map.
- Denotes a "Cluster" of facility/site locations. Double clicking on the cluster will automatically zoom the map in at that location. It may take multiple "Double Clicks" to expand all clusters at a particular location. Or just use the "Turn Clustering Off" button to expand the clusters into individual facility/site locations.
- In the tabular list of facilities/sites displayed below the map, a single click on the magnifying glass will center and zoom the map to that facility.

- [Go To The Facility/Site Table](#)
- [Restore Original Map](#)
- [Download KML File](#)
- [Turn Clustering Off](#)
- [Turn Clustering On](#)
- [New Query](#)

List of National System Records

FACILITY NAME	Mapped	LOCATION ADDRESS	CITY NAME	COUNTY NAME	STATE	ZIP CODE	Reports
DRAPER ELEMENTARY SCHOOL	Not Mapped	DRAPER	DRAPER	PULASKI	VA	24301	Detailed Facility Report , MyEnvironment
CHANDLER CONCRETE COMPANY INC - DUBLIN		5488 BAGGING PLANT ROAD	DUBLIN		VA	24301	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates , Enforcement and Compliance
143 MAIN STREET		143 MAIN STREET	PULASKI	PULASKI	VA	24301	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates , Cleanups in My Community
37 WEST MAIN STREET		37 W. MAIN ST.	PULASKI	PULASKI	VA	24301	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates , Cleanups in My Community
414 PICO DRIVE		414 PICO DRIVE	PULASKI	PULASKI	VA	24301-4720	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates
7-ELEVEN #20615		EAST MAIN STREET AT NEWBERN ROAD	PULASKI	PULASKI	VA	24301	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates , Enforcement and Compliance

85, 87, 89 WEST MAIN STREET		85, 87, 89 WEST MAIN STREET	PULASKI	PULASKI	VA	24301	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates , Cleanups in My Community
94 WEST MAIN STREET		94 WEST MAIN STREET	PULASKI	PULASKI	VA	24301	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates , Cleanups in My Community
ADAMS CONSTRUCTION CO - NEWBERN PLANT		4193 OLD ROUTE 100 ROAD	PULASKI	PULASKI	VA	24301-6951	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates , Enforcement and Compliance
AEP PULASKI SVC CTR		4600 NEWBERN RD	PULASKI	PULASKI	VA	24301	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates , Enforcement and Compliance
ALLIED-PULASKI SITE	Not Mapped	SECOND + LAFAYETTE STS	PULASKI	PULASKI	VA	24301	Detailed Facility Report , MyEnvironment
APPAL POWER CO PULASKI ST		ST RT 99	PULASKI	PULASKI	VA	24301	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates , Enforcement and Compliance
AUST SITE 1 - RECYCLING YARD		306 1ST ST NE	PULASKI	PULASKI	VA	24301	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates , Cleanups in My Community
AUST SITE 2 - GEM CITY		610 1ST ST NE	PULASKI	PULASKI	VA	24301	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates , Cleanups in My Community
BALLARD SITE		228 MADISON AVE N	PULASKI	PULASKI	VA	24301	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates , Cleanups in My Community
BUCYRUS AMERICA INC		4041 WURNO ROAD	PULASKI	PULASKI	VA	24301-7006	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates
CAMELOT THERAPEUTIC DAY SCHOOL		800 RIDGE AVE	PULASKI	PULASKI	VA	243010000	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates , Enforcement and Compliance
CATERPILLAR GLOBAL MINING - PULASKI		4041 WURNO RD	PULASKI	PULASKI	VA	24301	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates , Enforcement and Compliance
CHESAPEAKE & POTOMAC TELEPHONE CO		802 E MAIN ST	PULASKI	PULASKI	VA	24301	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates , Enforcement and Compliance
CINTAS CORPORATION		436 DORA HIGHWAY	PULASKI	RADFORD CITY	VA	24301	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates , Enforcement and Compliance
CLAREMONT ELEMENTARY SCHOOL		BROWN RD PULASKI CO	PULASKI	PULASKI	VA	243010000	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates
CLAYTOR	Not Mapped	ROUTE 605	PULASKI	PULASKI	VA	24301	Detailed Facility Report , MyEnvironment
COLEMAN FURNITURE CORP		301 MADISON AVE	PULASKI	PULASKI	VA	24301	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates , Enforcement and Compliance
COLTRANE WELDING		606 FIRST STREET NE	PULASKI	PULASKI	VA	24301	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates , Enforcement and Compliance
CRAWFORD MICHELLE RESIDENCE		1973 ALUM SPRINGS RD	PULASKI		VA	24301	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates , Enforcement and Compliance
CVS PHARMACY #3503		1351 BOB WHITE BOULEVARD	PULASKI	PULASKI	VA	24301	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates , Enforcement and Compliance
CVS PHARMACY #3503	Not Mapped	1351 BOB WHITE BOULEVARD	PULASKI	PULASKI	VA	24301	Detailed Facility Report , MyEnvironment
DALTON RICKY MARILYN RENTAL PROPERTY		4574 BROOKMONT RD	PULASKI		VA	243014968	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates , Enforcement and Compliance
DALTON THEATER PROPERTY (DALTON BUILDING)		110 & 118 N. WASHINGTON AVENUE	PULASKI	PULASKI COUNTY	VA	24301	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates , Cleanups in My Community
DUNCAN USED CARS		1001 E MAIN ST	PULASKI	PULASKI	VA	24301	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates , Enforcement and Compliance
DUNNIVANT BUILDING		68 FIRST STREET NW	PULASKI	PULASKI	VA	24301	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates , Cleanups in My Community
EAST PENN MANUFACTURING CO.		4769 WURNO RD	PULASKI	PULASKI	VA	24301	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates , Enforcement and Compliance
EXXON CO USA #26609	Not Mapped	I-81 & VA RTE 99-TANKS	PULASKI	PULASKI	VA	24301	Detailed Facility Report , MyEnvironment , Enforcement and Compliance

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FAIRLAWN TRANSITIONAL SCHOOL	Not Mapped	HADFORD PULASKI CO	PULASKI	PULASKI	VA	243010000	Detailed Facility Report , MyEnvironment , Enforcement and Compliance
FALLS STAMPING & WELDING		28 JEFFSON AVE	PULASKI	PULASKI	VA	24301	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates , Enforcement and Compliance
FINDLAY INDUSTRIES INC PULASKI WAREHOUSE		1040 E MAIN STREET	PULASKI	PULASKI	VA	24301-5218	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates , Enforcement and Compliance
FIRE STATION		117 JEFFERSON AVENUE N	PULASKI	PULASKI	VA	24301-5001	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates
FORMER BARRETT STORE		15 RANDOLPH AVENUE	PULASKI	PULASKI	VA	24301	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates , Cleanups in My Community
FORMER HUFF GAS STATION & POOR BOYS PRODUCE		2, 4, 10 FIFTH ST NE	PULASKI	PULASKI	VA	24301	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates , Cleanups in My Community
FORMER LEE JEANS SITE		1201 EAST MAIN ST	PULASKI	PULASKI	VA	24301	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates , Cleanups in My Community
FORMER RUTHERFORD PROPERTY		4 FIFTH ST NW	PULASKI	PULASKI	VA	24301	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates , Cleanups in My Community
FORMER WASTEWATER TREATMENT PLANT		1703-1749 DORA HIGHWAY	PULASKI	PULASKI	VA	24301	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates , Cleanups in My Community
FORMERLY (EXPERT TIRE)		1000 E MAIN STREET	PULASKI	PULASKI	VA	24301	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates , Enforcement and Compliance
GALLIMORE PAVING & CEILING	Not Mapped	ROUTE 2 BOX 119-B	PULASKI	PULASKI	VA	24301	Detailed Facility Report , MyEnvironment
GATEWOOD CAMPGROUND-DISINFECTION/SOFTENING UNIT	Not Mapped	42 FIRST STREET, NW	PULASKI		VA	24301	Detailed Facility Report , MyEnvironment
GATEWOOD PICNIC-TREATMENT PLANT NO. 1		42 FIRST STREET, NW	PULASKI		VA	24301	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates
GEM CITY IRON & METAL		301 1ST ST	PULASKI	PULASKI	VA	24301	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates
GEM CITY IRON&METAL RECYCLING	Not Mapped	P.O. BOX 1230	PULASKI	PULASKI	VA	24301	Detailed Facility Report , MyEnvironment , Enforcement and Compliance
GENERAL CHEMICAL COMPANY		99 FIRST STREET NE	PULASKI	PULASKI COUNTY	VA	24301	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates , Cleanups in My Community
GRIM WAYNE CAROL RESIDENCE		1363 COVE DR	PULASKI		VA	243019308	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates , Enforcement and Compliance
HERITAGE BUICK OLDS PONTIAC G M C		1601 BOB WHITE BLVD	PULASKI	PULASKI	VA	24301	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates , Enforcement and Compliance
HESS # 46607		640 E. MAIN STREET	PULASKI	PULASKI COUNTY	VA	24301	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates
HEYTEX USA INC		509 BURGIS AVENUE	PULASKI	PULASKI	VA	24301-5305	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates , Enforcement and Compliance
HEYTEX-USA, INC.	Not Mapped	509 BURGIS AVENUE	PULASKI	PULASKI	VA	24301	Detailed Facility Report , MyEnvironment
HUDSON CHEVROLET CORP		1300 BOBWHITE BLVD	PULASKI	PULASKI	VA	24301	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates , Enforcement and Compliance
JAMES HARDIE BUILDING PRODUCTS INC		1000 JAMES HARDIE WAY	PULASKI	PULASKI	VA	24301-3472	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates , Enforcement and Compliance
JEFFERSON ELEMENTARY SCHOOL		85 FIRST STREET	PULASKI	PULASKI	VA	24301-5622	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates , Cleanups in My Community , Enforcement and Compliance
JEFFERSON YARNS INCORPORATED		27 VALLEY STREET	PULASKI	PULASKI	VA	24301-5613	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates , Cleanups in My Community , Enforcement and Compliance
JOHN & JEFF SCHWARZ, LLC		301 N. MADISON AVENUE	PULASKI	PULASKI	VA	24301-5027	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates , Enforcement and Compliance







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KTI MAINTENANCE SHOP #1		0 NORTH MADISON AVE	PULASKI	PULASKI	VA	24301	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates , Enforcement and Compliance
KTI MAINTENANCE SHOP #2		512 EAST MAIN STREET	PULASKI	PULASKI	VA	24301	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates , Enforcement and Compliance
LEWISGALE HOSPITAL PULASKI	Not Mapped	2400 LEE HIGHWAY	PULASKI	PULASKI	VA	24301	Detailed Facility Report , MyEnvironment
LONG-AIRDOX CO		4793 WURNO RD	PULASKI	PULASKI	VA	24301	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates , Enforcement and Compliance
MASONS CLEANERS		172 EAST MAIN STREET	PULASKI	PULASKI	VA	24301-5030	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates , Enforcement and Compliance
MCCARTHY PROPERTY		91 FIRST ST NE	PULASKI	PULASKI	VA	24301	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates , Cleanups in My Community
MCCREADY LUMBER (BFP-003)		RT 99 AND PEAKE CREEK	PULASKI	PULASKI	VA	24301	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates , Cleanups in My Community
MCCREADY LUMBER CO INC		4801 WURNO RD	PULASKI	PULASKI	VA	24301-9521	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates , Enforcement and Compliance
MCCREADY LUMBER CO INC	Not Mapped	1250 EAST MAIN ST RT 99	PULASKI	PULASKI	VA	24301	Detailed Facility Report , MyEnvironment , Enforcement and Compliance
MCCREADY LUMBER CO INC		4801 WURNO RD	PULASKI	PULASKI	VA	24301	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates , Enforcement and Compliance
NANOCEMICALS HOLDINGS, LLC	Not Mapped	4 MAGNOX DR	PULASKI	PULASKI	VA	24301	Detailed Facility Report , MyEnvironment
NANOCEMIONICS HOLDINGS LLC		4 MAGNOX DRIVE	PULASKI	PULASKI	VA	24301-4943	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates , Enforcement and Compliance
NANOCEMIONICS HOLDINGS, LLC		ONE MAGNOX DRIVE	PULASKI	PULASKI	VA	24301	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates
NANOCEMIONICS INCORPORATED		ONE MAGNOX DRIVE	PULASKI		VA	24301	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates
NEW RIVER COMMUNITY-DRILLED WELL	Not Mapped		PULASKI		VA	24301	Detailed Facility Report , MyEnvironment
NEW RIVER WATER CO BELLAVISTH ESTATES	Not Mapped	INTERSECTION OF RT 636 & 647	PULASKI	PULASKI	VA	24301	Detailed Facility Report , MyEnvironment
NEW RIVER WATER CO TYSON HILLS	Not Mapped	RT 110 AT INTERSECTION RT 636	PULASKI	PULASKI	VA	24301	Detailed Facility Report , MyEnvironment
NEWBERN ELEMENTARY SCHOOL		611 NEWBURN	PULASKI	PULASKI	VA	24301	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates
NIPPER AUTOMOTIVE MACHINE SHOP		319 E MAIN ST	PULASKI	PULASKI	VA	24301	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates , Enforcement and Compliance
NORTHWOOD ELEMENTARY		12TH AND PROSPECT	PULASKI	PULASKI	VA	243010000	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates
PEPPERS FERRY REGIONAL WTA		DORA HIGHWAY	PULASKI	PULASKI	VA	24301	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates
PEPPERS FERRY REGIONAL WTA - DORA HWY PU		1733 DORA HWY	PULASKI	PULASKI	VA	243010000	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates , Enforcement and Compliance
PEPPERS FERRY REGIONAL WTA - PULASKI BOO		4825 WURNO RD	PULASKI	PULASKI	VA	243010000	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates , Enforcement and Compliance
PROPOSED TRAIL/FORMER RAIL SPUR		N FROM FIRST STREET NE TO EAST MAIN ST	PULASKI	PULASKI	VA	24301	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates , Cleanups in My Community
PULASKI CO PUBLIC SERVICE AUTHORITY WTP		3056 WATER PLANT RD	PULASKI	PULASKI	VA	24301	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates , Enforcement and Compliance
PULASKI COMMUNITY HOSPITAL		2400 LEE HWY.	PULASKI	PULASKI	VA	24301-2326	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates , Enforcement and Compliance
PULASKI COUNTRY CLUB		4360 COUNTRY CLUB ROAD	PULASKI	PULASKI	VA	24301	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates
PULASKI COUNTY IND DEV		4100 NEWBERN ROAD	PULASKI	PULASKI	VA	24301	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates , Enforcement and Compliance

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PULASKI COUNTY PSA-DRAPER WATER TREATMENT PLANT	Not Mapped	PULASKI COUNTY PUBLIC SERVICE AUTHORITY	PULASKI		VA	24301	Detailed Facility Report , MyEnvironment
PULASKI COUNTY SCHOOL BUS GARAGE		600 FRANKLIN AVE	PULASKI	PULASKI	VA	24301	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates
PULASKI COUNTY WATER TREATMENT PLANT		143 3RD STREET, NW	PULASKI	PULASKI	VA	24301-4900	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates
PULASKI COUNTY GOVERNOR'S SCHOOL		100 NORTHWOOD DR	PULASKI	PULASKI	VA	243010000	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates , Enforcement and Compliance
PULASKI FURNITURE	Not Mapped		PULASKI	PULASKI	VA	24301	Detailed Facility Report , MyEnvironment
PULASKI FURNITURE CORP PULASKI		206 5TH STREET	PULASKI	PULASKI	VA	24301-4706	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates , Enforcement and Compliance
PULASKI FURNITURE CORPORATION		1 PULASKI SQUARE	PULASKI	PULASKI	VA	24301-5082	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates
PULASKI FURNITURE CORPORATION	Not Mapped	205 5TH STREET	PULASKI	PULASKI	VA	24301	Detailed Facility Report , MyEnvironment
PULASKI MIDDLE SCHOOL		500 PICO TERRACE	PULASKI	PULASKI	VA	24301	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates , Cleanups in My Community
PULASKI MOTEL		3063 POSSUM HOLLOW RD	PULASKI	PULASKI	VA	24301	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates , Enforcement and Compliance
PULASKI TOWN WATER TREATMENT PLANT		911 RANDOLPH AVE	PULASKI	PULASKI	VA	24301	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates , Enforcement and Compliance
PULASKI, TOWN OF-WATER TREATMENT PLANT	Not Mapped	42 FIRST STREET, NW	PULASKI		VA	24301	Detailed Facility Report , MyEnvironment
RANDOLPH HOUSE		921 RANDOLPH AVE	PULASKI	PULASKI	VA	243010000	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates , Enforcement and Compliance
RITE AID #4689		1055 EAST MAIN ST	PULASKI	PULASKI	VA	24301	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates , Enforcement and Compliance
ROCKINGHAM REDI-MIX - PULASKI FACILITY		100 JAMES HARDIE WAY	PULASKI	PULASKI COUNTY	VA	24301	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates , Enforcement and Compliance
SADLER HOSIERY MILLS INC		535 COMMERCE ST	PULASKI	PULASKI	VA	24301	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates , Enforcement and Compliance
SHERWIN-WILLIAMS # 5025		235 N JEFFERSON AVENUE	PULASKI	PULASKI	VA	24301	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates , Enforcement and Compliance
SITE H		1514 LEE HIGHWAY	PULASKI	PULASKI	VA	24301	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates , Cleanups in My Community
SNOWVILLE ELEMENTARY SCHOOL-CHLORINATION SYSTEM	Not Mapped	PULASKI COUNTY SCHOOLS	PULASKI		VA	24301	Detailed Facility Report , MyEnvironment
SPEEDWAY 4624		640 EAST MAIN STREET	PULASKI	PULASKI	VA	24301	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates , Enforcement and Compliance
STEGERS CLEANERS INC		324 E MAIN ST	PULASKI	PULASKI	VA	24301	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates , Enforcement and Compliance
THORNSPRING GOLF CLUB COOP-WELL 1 TREATMENT PLANT	Not Mapped	4036 LEE HIGHWAY	PULASKI		VA	24301	Detailed Facility Report , MyEnvironment
TOWN OF PULASKI FIRE DEPARTMENT		117 NORTH JEFFERSON AVENUE	PULASKI	PULASKI	VA	24301	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates , Cleanups in My Community
TOWN OF PULASKI PUBLIC WORKS		21, 27, 39 STATE STREET	PULASKI	PULASKI	VA	24301	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates , Cleanups in My Community
TOWN OF PULASKI WATER FILTRATION PLANT		911 RANDOLPH AVENUE	PULASKI	PULASKI	VA	24301	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates
TRACTOR SUPPLY #1227		1050 E. MAIN STREET	PULASKI	PULASKI	VA	24301	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates , Enforcement and Compliance
TWIN OAKS WATER CO-W CHILDERS-DRILLED WELL	Not Mapped		PULASKI		VA	24301	Detailed Facility Report , MyEnvironment

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VAARNG-READINESS CENTER-PULASKI		3838 LEE HWY WEST	PULASKI	PULASKI	VA	24301	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates , Enforcement and Compliance
VDOT BRIDGE STRUCTURE #6192	Not Mapped	ROUTE 643	PULASKI	PULASKI	VA	24301	Detailed Facility Report , MyEnvironment , Enforcement and Compliance
VDOT BRIDGE STRUCTURE #6192	Not Mapped	ROUTE 643	PULASKI	PULASKI	VA	24301	Detailed Facility Report , MyEnvironment
VDOT-STRUCTURES 2006 AND 2007	Not Mapped	I-81 CROSSING NEW RIVER TRAIL	PULASKI	PULASKI	VA	24301	Detailed Facility Report , MyEnvironment , Enforcement and Compliance
VIRGINIA CHURCH FURNITURE INC.		190 1ST STREET NW	PULASKI	PULASKI	VA	24301-5604	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates , Cleanups in My Community , Enforcement and Compliance
VIRGINIA WILBERT VAULT CO	Not Mapped	P.O. BOX 1345	PULASKI	PULASKI	VA	24301	Detailed Facility Report , MyEnvironment , Enforcement and Compliance
VIRGINIA WOOD PRODUCTS		100 N JEFFERSON AVENUE	PULASKI	PULASKI	VA	24301-5002	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates , Cleanups in My Community , Enforcement and Compliance
WAL-MART STORE #1652		1000 MEMORIAL DR.	PULASKI	PULASKI	VA	24301	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates , Enforcement and Compliance
WALGREENS DRUG STORE 10924		901 MEMORIAL DR	PULASKI	PULASKI	VA	24301	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates , Enforcement and Compliance
XALOY INC		102 XALOY WAY	PULASKI	PULASKI	VA	24301	Detailed Facility Report , MyEnvironment , Site Demographics , Facility Coordinates , Enforcement and Compliance

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Total Number of Facilities Displayed: 124

Last updated on September 24, 2015



Related Topics: Envirofacts

FRS

FRS Facility Detail Report

NANOCHEMONICS INCORPORATED

EPA Registry Id: 110070315289
 ONE MAGNOX DRIVE
 PULASKI, VA 24301

Legend

- ★ Selected Facility
- EPA Facility of Interest
- State/Tribe Facility of Interest

The facility locations displayed come from the FRS Spatial Coordinates tables. They are the best representative locations for the displayed facilities based on the accuracy of the collection method and quality assurance checks performed against each location. The North American Datum of 1983 is used to display all coordinates.

NANOCHEMONICS INCORPORATED
 Latitude: 37.04788
 Longitude: -80.78473
 Collection Method: ADDRESS MATCHING-HOUSE NUMBER
 Registry ID: 110070315289

Facility Registry Service Links:

- Facility Registry Service (FRS) Overview
- FRS Facility Query
- FRS Organization Query
- EZ Query
- FRS Physical Data Model
- FRS Geospatial Model

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Environmental Interests

Information System	System Facility Name	Information System Id/Report Link	Environmental Interest Type	Data Source	Last Updated Date	Supplemental Environmental Interests:
OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION INFORMATION SYSTEM	NANOCHEMONICS INCORPORATED	314116377	OSHA ESTABLISHMENT	OSHA-OIS	09/24/2015	

Additional EPA Reports: [MyEnvironment](#) [Site Demographics](#) [Facility Coordinates Viewer](#) [Environmental Justice Map Viewer](#) [Watershed Report](#)

Standard Industrial Classification Codes (SIC)				National Industry Classification System Codes (NAICS)			
Data Source	SIC Code	Description	Primary	Data Source	NAICS Code	Description	Primary
OSHA-OIS	2816	INORGANIC PIGMENTS		OSHA-OIS	325131	INORGANIC DYE AND PIGMENT MANUFACTURING.	
Facility Codes and Flags				Facility Mailing Addresses			
EPA Region:	03			No Facility Mailing Addresses returned.			
Duns Number:				Contacts			
Congressional District Number:	09			No Contacts returned.			
Legislative District Number:				Organizations			
HUC Code/Watershed:	05050001 / UPPER NEW			No Organizations returned.			
US Mexico Border Indicator:							
Federal Facility:							
Tribal Land:							
Alternative Names							
No Alternative Names returned.							

Query executed on: FEB-01-2021

Last updated on September 24, 2015

https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110070315289

Calfee Training School
One Magnox Drive, Pulaski VA

Prepared for: Town of Pulaski

February 1, 2021

Environmental Radius Report



2055 E. Rio Salado Pkwy
Tempe, AZ 85381
480-967-6752

Summary

Summary

	< 1/4	1/4 - 1/2	1/2 - 1
National Priorities List (NPL)			
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CERCLIS NFRAP			
RCRA CORRACTS Facilities			
RCRA non-CORRACTS TSD Facilities			
Federal Institutional Control / Engineering Control Registry			
Emergency Response Notification System (ERNS)		2	
US Toxic Release Inventory	2		
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VA Voluntary Remediation Program			1

National Priorities List (NPL)

National Priorities List (NPL)

This database includes Proposed Sites, Final Sites and Deleted NPL Sites. The Superfund Program, administered under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) is an EPA Program to locate, investigate, and clean up the worst hazardous waste sites throughout the United States. The NPL (National Priorities List) is the list of national priorities among the known releases or threatened releases of hazardous substances, pollutants, or contaminants throughout the United States and its territories. The NPL is intended primarily to guide the EPA in determining which sites warrant further investigation.

The boundaries of an NPL site are not tied to the boundaries of the property on which a facility is located. The release may be contained within a single property's boundaries or may extend across property boundaries onto other properties. The boundaries can, and often do change as further information on the extent and degree of contamination is obtained.

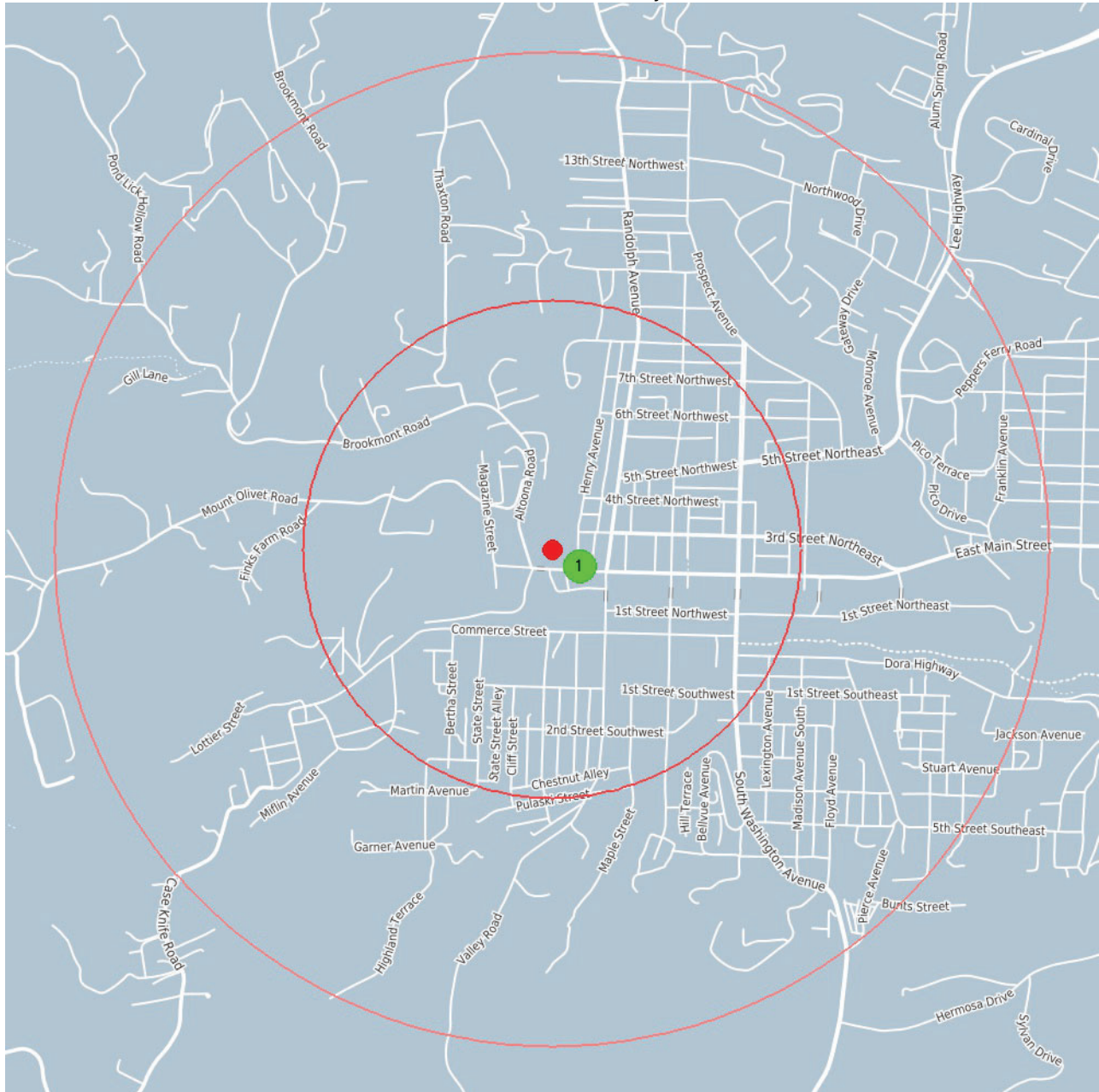
This database returned no results for your area

CERCLIS List

The United States Environmental Protection Agency (EPA) investigates known or suspected uncontrolled or abandoned hazardous substance facilities under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). EPA maintains a comprehensive list of these facilities in a database known as the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS). These sites have either been investigated or are currently under investigation by the EPA for release or threatened release of hazardous substances. Once a site is placed in CERCLIS, it may be subjected to several levels of review and evaluation and ultimately placed on the National Priority List (NPL).

CERCLIS sites designated as "No Further Remedial Action Planned" (NFRAP) have been removed from CERCLIS. NFRAP sites may be sites where, following an initial investigation, no contamination was found, contamination was removed quickly without the 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.

This database returned 1 result for your area



center 37.048501 -80.786714

0.5 mile

1.0 mile

CERCLIS List

1	Coordinates Distance to site	37.048018, -80.785698 344 ft / 0.065 mi SE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110042267490	
EPA Identifier	110042267490	
Primary Name	NANOCHEMONICS HOLDINGS LLC	
Address	4 MAGNOX DRIVE	
City	PULASKI	
County	PULASKI	
State	VA	
Zipcode	24301-4943	
NAICS Codes	325130, 325131	
SIC Codes	2816	
SIC Descriptions	INORGANIC PIGMENTS	
Programs	AIR:VA0000005115500011, AIRS/AFS:5115500011, BR:VAD153226832, CEDS:200000083072, EIS:6439611, ICIS:2200009968, NPDES:VA0000281, RCRAINFO:VAD153226832, SEMS:VAN000306716, TRIS:24301MGNXP720CO	
Program Interests	AIR MINOR, CESQG, FORMAL ENFORCEMENT ACTION, HAZARDOUS AIR POLLUTANT MAJOR, HAZARDOUS WASTE BIENNIAL REPORTER, ICIS-NPDES NON-MAJOR, STATE MASTER, SUPERFUND (NON-NPL), TRI REPORTER	
Updated On	01-JUN-2017 17:20:03	
Recorded On	01-NOV-2010 08:59:04	
NAICS Descriptions	INORGANIC DYE AND PIGMENT MANUFACTURING.	

CERCLIS NFRAP

As of February 1995, CERCLIS sites designated "No Further Remedial Action Planned" NFRAP have been removed from CERCLIS. NFRAP sites may be sites where, following an initial investigation, no contamination was found, contamination was removed quickly without the site being placed on the NPL, or the contamination was not serious enough to require Federal Superfund action or NPL consideration. EPA has removed these NFRAP sites from CERCLIS to lift unintended barriers to the redevelopment of these properties. This policy change is part of EPA's Brownfields Redevelopment Program to help cities, states, private investors and affected citizens promote economic redevelopment of unproductive urban sites.

This database returned no results for your area

RCRA CORRACTS Facilities

The United States Environmental Protection Agency (EPA) regulates hazardous waste under the Resource Conservation and Recovery Act (RCRA). The EPA maintains the Corrective Action Report (CORRACTS) database of Resource Conservation and Recovery Act (RCRA) facilities that are undergoing "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 be required beyond the facility's boundary and can be required regardless of when the release occurred, even if it predated RCRA.

This database returned no results for your area

RCRA non-CORRACTS TSD Facilities

The United States Environmental Protection Agency (EPA) regulates hazardous waste under the Resource Conservation and Recovery Act (RCRA). The EPA's 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 Permitted Treatment, Storage, Disposal Facilities (RCRA-TSD) are facilities which treat, store and/or dispose of hazardous waste.

This database returned no results for your area

Federal Institutional Control / Engineering Control Registry

Federal Institutional Control / Engineering Control Registry

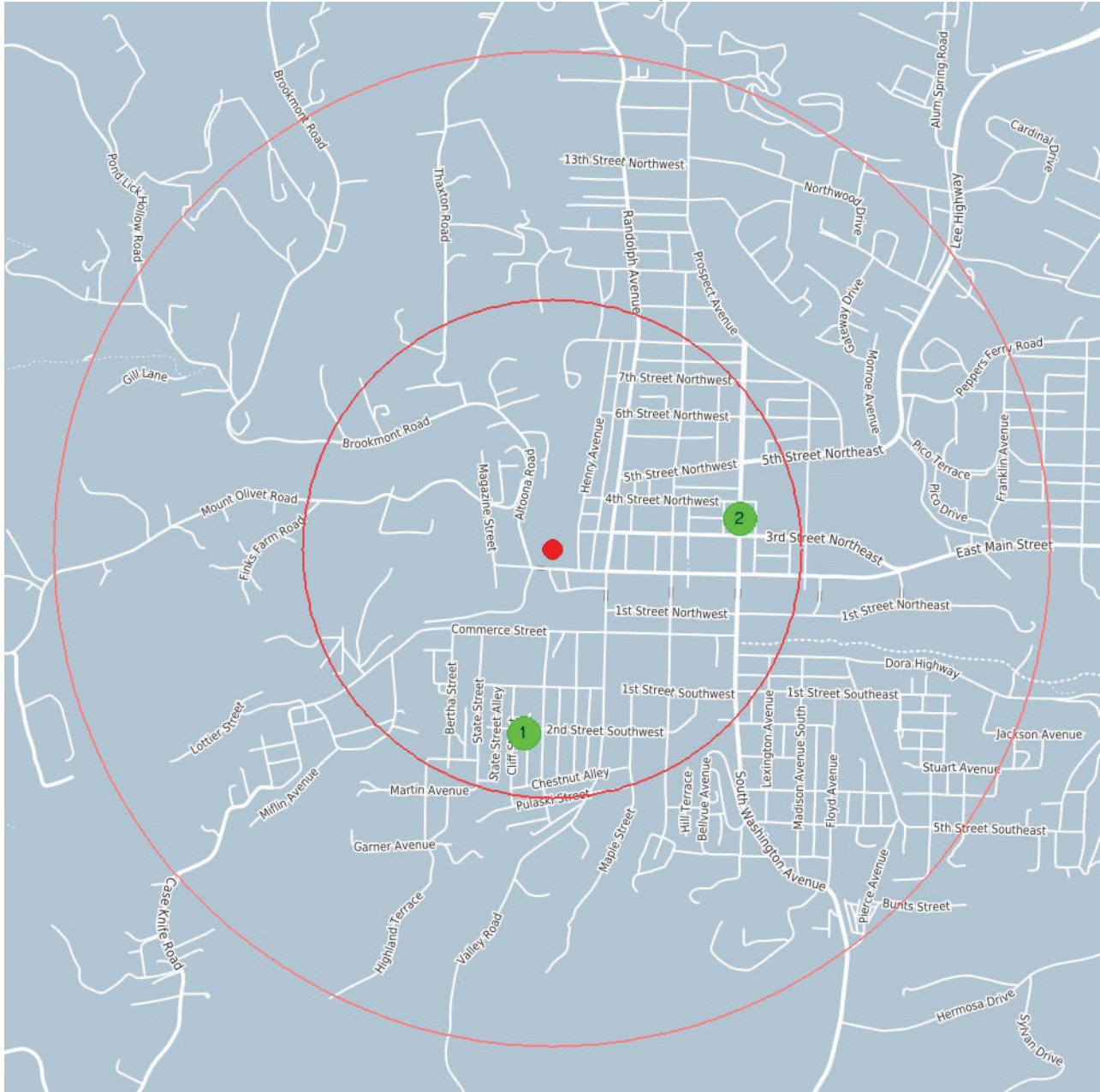
Federal Institutional Control / Engineering Control Registry

This database returned no results for your area

Emergency Response Notification System (ERNS)

The Emergency Response Notification System (ERNS) is a national computer database used to store information on unauthorized releases of oil and hazardous substances. The program is a cooperative effort of the Environmental Protection Agency, the Department of Transportation Research and Special Program Administration's John Volpe National Transportation System Center and the National Response Center. There are primarily five Federal statutes that require release reporting: the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) section 103; the Superfund Amendments and Reauthorization Act(SARA) Title III Section 304; the Clean Water Act of 1972(CWA) section 311(b)(3); and the Hazardous Material Transportation Act of 1974(HMTA section 1808(b).

This database returned 2 results for your area



center 37.048501 -80.786714

0.5 mile

1.0 mile

Emergency Response Notification System (ERNS)

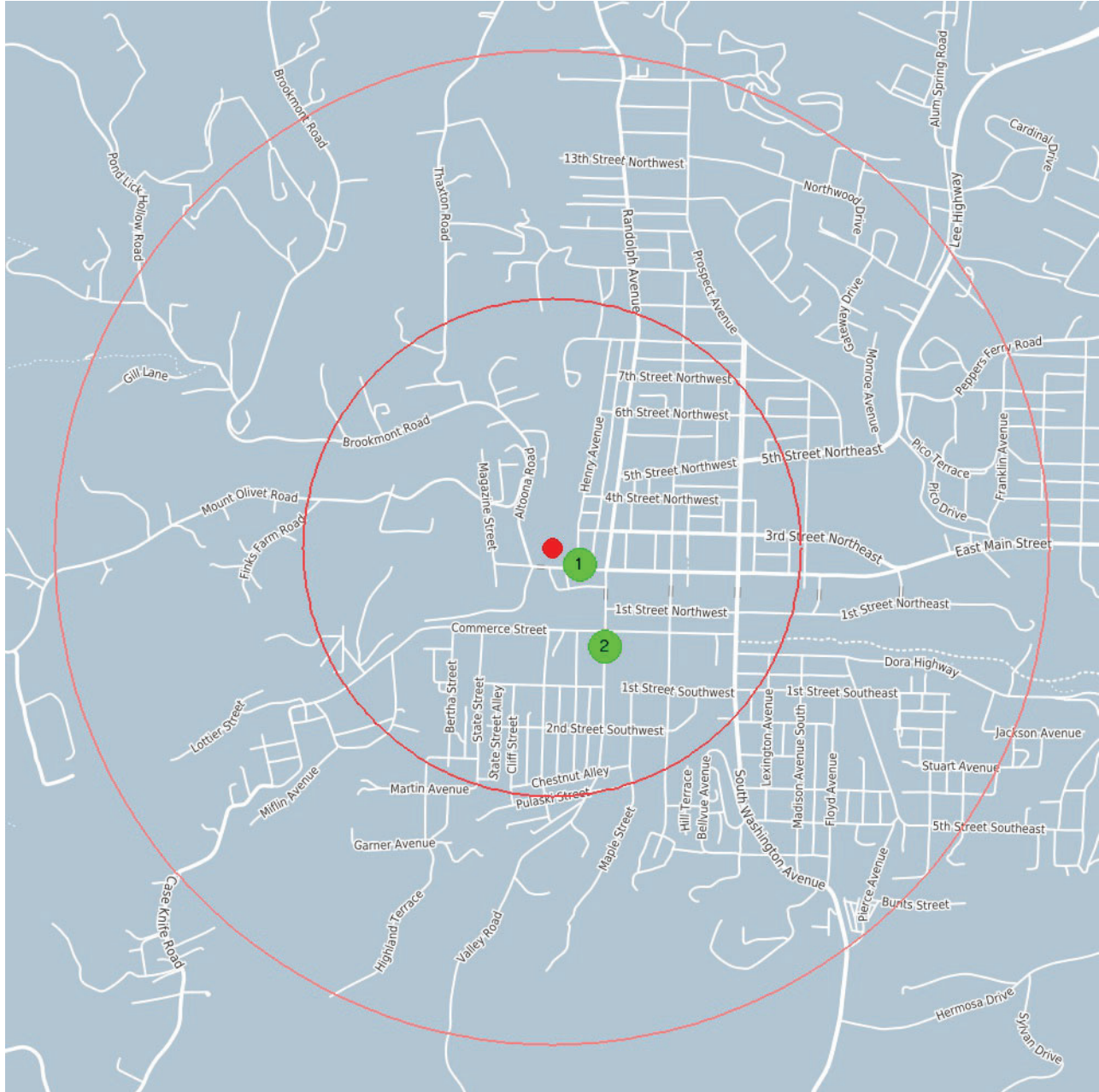
1	Coordinates	37.043140411377, -80.787727355957
	Distance to site	1977 ft / 0.375 mi S
Incident	CALLER IS REPORTING DUE TO A TORNADO THERE WAS A DISCHARGE OF NON-PCB MINERAL OIL FROM A POLE MOUNTED TRANSFORMER THAT WAS KNOCKED DOWN.	
Incident Date	4/10/2011 10:30	
Year Reported	2011	
Address	529 2ND ST.	
City	PULASKI	
State	VA	
County	PULASKI	

2	Coordinates	37.049388885498, -80.77986907959
	Distance to site	2019 ft / 0.382 mi E
Incident	CALLER IS REPORTING THAT LUBE OIL DISCHARGED FROM LOCOMOTIVE 2558 DUE TO AN ENGINE EXPLOSION.	
Incident Date	12/3/2009 23:45	
Incident location	MILE POST: NB313.9	
Year Reported	2009	
City	PULASKI	
State	VA	
County	PULASKI	

US Toxic Release Inventory

The Toxics Release Inventory (TRI) is a publicly available EPA database that contains information on toxic chemical releases and other waste management activities reported annually by certain covered industry groups as well as federal facilities. TRI reporters for all reporting years are provided in the file.

This database returned 2 results for your area



center 37.048501 -80.786714

0.5 mile

1.0 mile

US Toxic Release Inventory

1	Coordinates	37.048018, -80.785698
	Distance to site	344 ft / 0.065 mi SE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110042267490	
EPA Identifier	110042267490	
Primary Name	NANOCHEMONICS HOLDINGS LLC	
Address	4 MAGNOX DRIVE	
City	PULASKI	
County	PULASKI	
State	VA	
Zipcode	24301-4943	
NAICS Codes	325130, 325131	
SIC Codes	2816	
SIC Descriptions	INORGANIC PIGMENTS	
Programs	AIR:VA0000005115500011, AIRS/AFS:5115500011, BR:VAD153226832, CEDS:200000083072, EIS:6439611, ICIS:2200009968, NPDES:VA0000281, RCRAINFO:VAD153226832, SEMS:VAN000306716, TRIS:24301MGNXP720CO	
Program Interests	AIR MINOR, CESQG, FORMAL ENFORCEMENT ACTION, HAZARDOUS AIR POLLUTANT MAJOR, HAZARDOUS WASTE BIENNIAL REPORTER, ICIS-NPDES NON-MAJOR, STATE MASTER, SUPERFUND (NON-NPL), TRI REPORTER	
Updated On	01-JUN-2017 17:20:03	
Recorded On	01-NOV-2010 08:59:04	
NAICS Descriptions	INORGANIC DYE AND PIGMENT MANUFACTURING.	

2	Coordinates	37.045635, -80.784799
	Distance to site	1184 ft / 0.224 mi SE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110000603954	
EPA Identifier	110000603954	
Primary Name	JEFFERSON YARNS INCORPORATED	
Address	27 VALLEY STREET	
City	PULASKI	
County	PULASKI	
State	VA	
Zipcode	24301-5613	
NAICS Codes	313110, 313112, 313113	
SIC Codes	2282	
SIC Descriptions	YARN TEXTURIZING, THROWING, TWISTING, AND WINDING MILLS	
Programs	ACRES:125761, AIR:VA0000005115500008, AIRS/AFS:5115500008, CEDS:200000089414, OSHA-OIS:342448354, RCRAINFO:VAD001483486, TRIS:24301JFFRSVALLE	
Program Interests	AIR MINOR, AIR SYNTHETIC MINOR, BROWNFIELDS PROPERTY, CESQG, OSHA ESTABLISHMENT, STATE MASTER, TRI REPORTER	
Updated On	07-OCT-2016 16:50:06	
Recorded On	01-MAR-2000 00:00:00	
NAICS Descriptions	THREAD MILLS., YARN TEXTURING, THROWING, AND TWISTING MILLS.	

US RCRA Generators (CESQG, SQG, LQG)

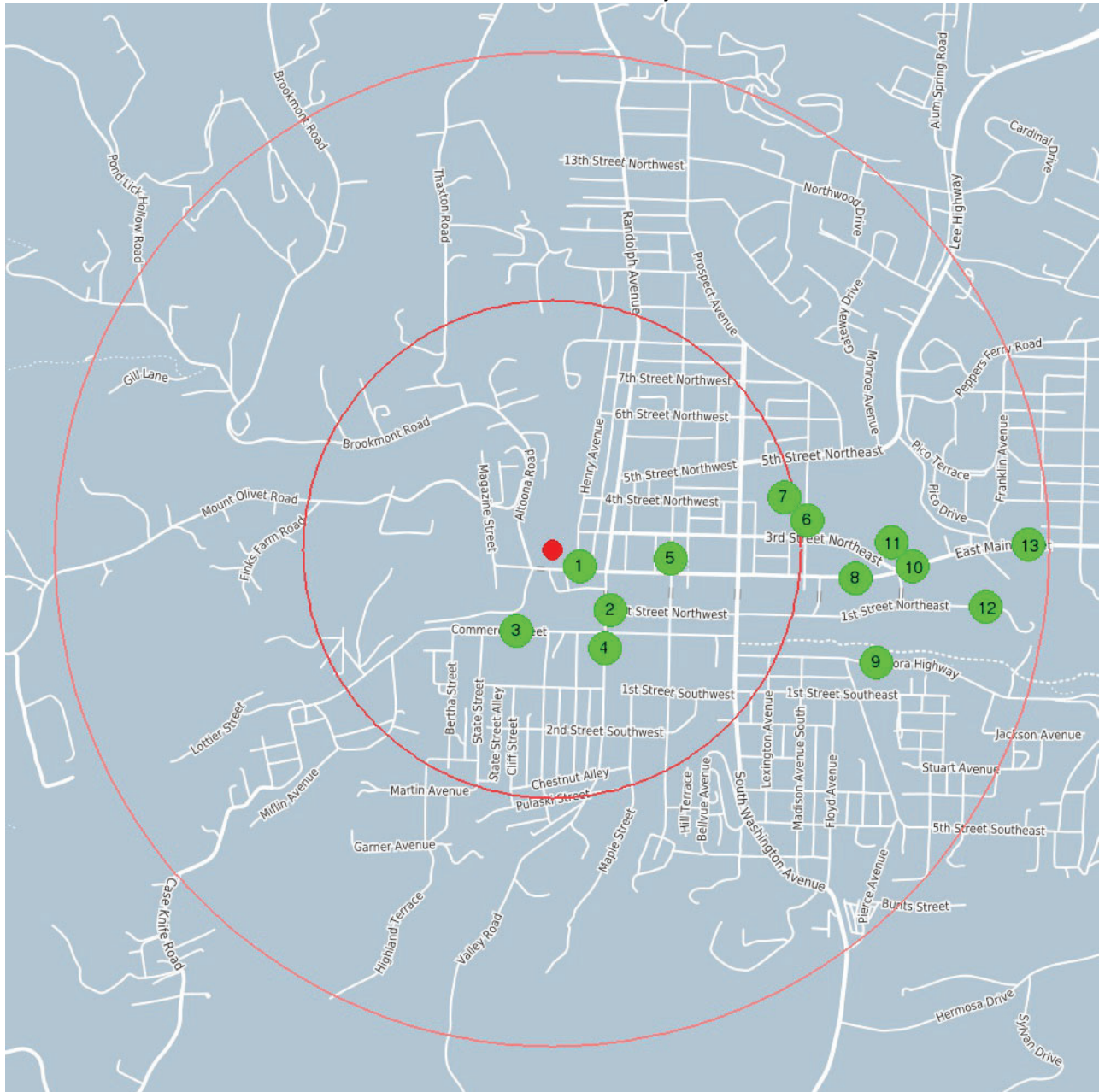
The United States Environmental Protection Agency (EPA) regulates hazardous waste under the Resource Conservation and Recovery Act (RCRA). EPA maintains a database of facilities, which generate hazardous waste or treat, store, and/or dispose of hazardous wastes.

Conditionally Exempt Small Quantity Generators (CESQG) generate 100 kilograms or less per month of hazardous waste, or 1 kilogram or less per month of acutely hazardous waste.

Small Quantity Generators (SQG) generate more than 100 kilograms, but less than 1,000 kilograms, of hazardous waste per month.

Large Quantity Generators (LQG) generate 1,000 kilograms per month or more of hazardous waste, or more than 1 kilogram per month of acutely hazardous waste.

This database returned 13 results for your area



center 37.048501 -80.786714

0.5 mile

1.0 mile

US RCRA Generators (CESQG, SQG, LQG)

1	Coordinates	37.048018, -80.785698
	Distance to site	344 ft / 0.065 mi SE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110042267490	
EPA Identifier	110042267490	
Primary Name	NANOCHEMONICS HOLDINGS LLC	
Address	4 MAGNOX DRIVE	
City	PULASKI	
County	PULASKI	
State	VA	
Zipcode	24301-4943	
NAICS Codes	325130, 325131	
SIC Codes	2816	
SIC Descriptions	INORGANIC PIGMENTS	
Programs	AIR:VA0000005115500011, AIRS/AFS:5115500011, BR:VAD153226832, CEDS:200000083072, EIS:6439611, ICIS:2200009968, NPDES:VA0000281, RCRAINFO:VAD153226832, SEMS:VAN000306716, TRIS:24301MGXP720CO	
Program Interests	AIR MINOR, CESQG, FORMAL ENFORCEMENT ACTION, HAZARDOUS AIR POLLUTANT MAJOR, HAZARDOUS WASTE BIENNIAL REPORTER, ICIS-NPDES NON-MAJOR, STATE MASTER, SUPERFUND (NON-NPL), TRI REPORTER	
Updated On	01-JUN-2017 17:20:03	
Recorded On	01-NOV-2010 08:59:04	
NAICS Descriptions	INORGANIC DYE AND PIGMENT MANUFACTURING.	
2	Coordinates	37.046726, -80.784569
	Distance to site	899 ft / 0.170 mi SE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110001890419	
EPA Identifier	110001890419	
Primary Name	VIRGINIA CHURCH FURNITURE	
Address	190 1ST STREET NW	
City	PULASKI	
County	PULASKI	
State	VA	
Zipcode	24301-5604	
NAICS Codes	337127, 337211	
SIC Codes	2521	
SIC Descriptions	WOOD OFFICE FURNITURE	
Programs	ACRES:234726, AIR:VA0000005115500051, AIRS/AFS:5115500051, CEDS:200000082904, RCRAINFO:VAR000506873	
Program Interests	AIR MINOR, BROWNFIELDS PROPERTY, SQG, STATE MASTER	
Updated On	07-OCT-2016 17:57:06	
Recorded On	01-MAR-2000 00:00:00	
NAICS Descriptions	INSTITUTIONAL FURNITURE MANUFACTURING., WOOD OFFICE FURNITURE MANUFACTURING.	
3	Coordinates	37.04614, -80.78801
	Distance to site	940 ft / 0.178 mi SW
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110005218656	
EPA Identifier	110005218656	
Primary Name	SADLER HOSIERY MILLS INC	
Address	535 COMMERCE ST	
City	PULASKI	
County	PULASKI	
State	VA	
Zipcode	24301	
NAICS Codes	315119	
Programs	RCRAINFO:VAD003123429	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	09-AUG-2010 13:38:42	
Recorded On	01-MAR-2000 00:00:00	
NAICS Descriptions	OTHER HOSIERY AND SOCK MILLS.	

US RCRA Generators (CESQG, SQG, LQG)

4	Coordinates Distance to site	37.045635, -80.784799 1184 ft / 0.224 mi SE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=11000603954	
EPA Identifier	11000603954	
Primary Name	JEFFERSON YARNS INCORPORATED	
Address	27 VALLEY STREET	
City	PULASKI	
County	PULASKI	
State	VA	
Zipcode	24301-5613	
NAICS Codes	313110, 313112, 313113	
SIC Codes	2282	
SIC Descriptions	YARN TEXTURIZING, THROWING, TWISTING, AND WINDING MILLS	
Programs	ACRES:125761, AIR:VA0000005115500008, AIRS/AFS:5115500008, CEDS:20000089414, OSHA-OIS:342448354, RCRAINFO:VAD001483486, TRIS:24301JFFRSVALLE	
Program Interests	AIR MINOR, AIR SYNTHETIC MINOR, BROWNFIELDS PROPERTY, CESQG, OSHA ESTABLISHMENT, STATE MASTER, TRI REPORTER	
Updated On	07-OCT-2016 16:50:06	
Recorded On	01-MAR-2000 00:00:00	
NAICS Descriptions	THREAD MILLS., YARN TEXTURING, THROWING, AND TWISTING MILLS.	

5	Coordinates Distance to site	37.04822, -80.78237 1268 ft / 0.240 mi E
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110043669660	
EPA Identifier	110043669660	
Primary Name	SHERWIN-WILLIAMS # 5025	
Address	235 N JEFFERSON AVENUE	
City	PULASKI	
County	PULASKI	
State	VA	
Zipcode	24301	
Programs	RCRAINFO:VAD062368543	
Program Interests	CESQG	
Updated On	28-MAR-2014 20:14:46	
Recorded On	20-JUL-2011 17:49:19	

6	Coordinates Distance to site	37.049332, -80.777418 2723 ft / 0.516 mi E
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110015745657	
EPA Identifier	110015745657	
Primary Name	JOHN & JEFF SCHWARZ, LLC	
Address	301 N. MADISON AVENUE	
City	PULASKI	
County	PULASKI	
State	VA	
Zipcode	24301-5027	
Programs	BR:VA0000588624, RCRAINFO:VA0000588624	
Program Interests	CESQG, HAZARDOUS WASTE BIENNIAL REPORTER	
Updated On	08-OCT-2010 12:58:45	
Recorded On	11-NOV-2003 08:38:46	

US RCRA Generators (CESQG, SQG, LQG)

7	Coordinates Distance to site	37.049332, -80.777418 2723 ft / 0.516 mi E
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110013715845	
EPA Identifier	110013715845	
Primary Name	COLEMAN FURNITURE CORP	
Address	301 MADISON AVE	
City	PULASKI	
County	PULASKI	
State	VA	
Zipcode	24301	
NAICS Codes	337122	
Programs	RCRAINFO:VAD003131471	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	09-AUG-2010 13:39:57	
Recorded On	20-FEB-2003 12:03:33	
NAICS Descriptions	NONUPHOLSTERED WOOD HOUSEHOLD FURNITURE MANUFACTURING.	

8	Coordinates Distance to site	37.04767, -80.77566 3232 ft / 0.612 mi E
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110001900676	
EPA Identifier	110001900676	
Primary Name	MASONS CLEANERS	
Address	172 EAST MAIN STREET	
City	PULASKI	
County	PULASKI	
State	VA	
Zipcode	24301-5030	
NAICS Codes	812320	
SIC Codes	7216	
SIC Descriptions	DRYCLEANING PLANTS, EXCEPT RUG CLEANING	
Programs	AIR:VA0000005115500055, AIRS/AFS:5115500055, CEDS:200000086300, RCRAINFO:VAD052355211	
Program Interests	AIR MINOR, STATE MASTER, UNSPECIFIED UNIVERSE	
Updated On	07-OCT-2016 17:12:13	
Recorded On	01-MAR-2000 00:00:00	
NAICS Descriptions	DRYCLEANING AND LAUNDRY SERVICES (EXCEPT COIN-OPERATED).	

9	Coordinates Distance to site	37.04519, -80.77487 3653 ft / 0.692 mi E
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110044994370	
EPA Identifier	110044994370	
Primary Name	CINTAS CORPORATION	
Address	436 DORA HIGHWAY	
City	PULASKI	
County	RADFORD CITY	
State	VA	
Zipcode	24301	
Programs	RCRAINFO:VAP000011571	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	28-MAR-2014 20:14:51	
Recorded On	20-MAR-2012 18:53:21	

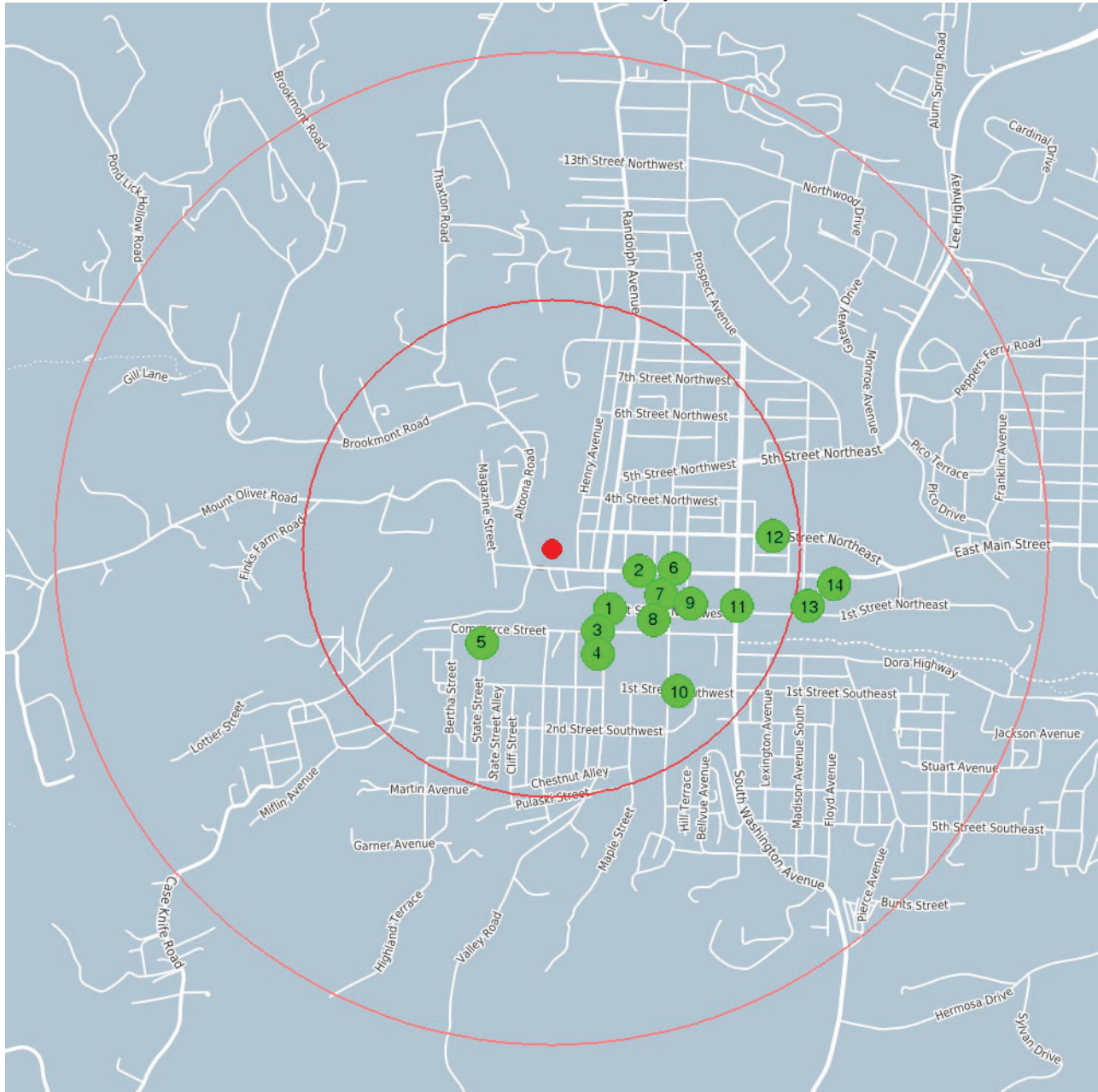
US RCRA Generators (CESQG, SQG, LQG)

10	Coordinates Distance to site	37.048, -80.77357 3831 ft / 0.726 mi E
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110005251413	
EPA Identifier	110005251413	
Primary Name	NIPPER AUTOMOTIVE MACHINE SHOP	
Address	319 E MAIN ST	
City	PULASKI	
County	PULASKI	
State	VA	
Zipcode	24301	
Programs	RCRAINFO:VAD988214755	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	09-AUG-2010 13:25:00	
Recorded On	01-MAR-2000 00:00:00	
11	Coordinates Distance to site	37.04803, -80.77347 3859 ft / 0.731 mi E
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110005220974	
EPA Identifier	110005220974	
Primary Name	STEGERS CLEANERS INC	
Address	324 E MAIN ST	
City	PULASKI	
County	PULASKI	
State	VA	
Zipcode	24301	
Programs	RCRAINFO:VAD023885023	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	09-AUG-2010 13:36:28	
Recorded On	01-MAR-2000 00:00:00	
12	Coordinates Distance to site	37.046842, -80.770905 4642 ft / 0.879 mi E
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110070225107	
EPA Identifier	110070225107	
Primary Name	COLTRANE WELDING	
Address	606 FIRST STREET NE	
City	PULASKI	
County	PULASKI	
State	VA	
Zipcode	24301	
Programs	RCRAINFO:VAP202201801	
Program Interests	SQG	
Recorded On	26-APR-2018 13:26:55	
13	Coordinates Distance to site	37.04864, -80.76933 5061 ft / 0.959 mi E
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110070123303	
EPA Identifier	110070123303	
Primary Name	SPEEDWAY 4624	
Address	640 EAST MAIN STREET	
City	PULASKI	
County	PULASKI	
State	VA	
Zipcode	24301	
NAICS Codes	447110	
Programs	RCRAINFO:VAR000532218	
Program Interests	CESQG	
Recorded On	17-OCT-2017 10:35:50	
NAICS Descriptions	GASOLINE STATIONS WITH CONVENIENCE STORES.	

US ACRES (Brownfields)

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties protects the environment, reduces blight, and takes development pressures off greenspaces and working lands. The Assessment, Cleanup and Redevelopment Exchange System (ACRES) is an online database for Brownfields Grantees to electronically submit data directly to The United States Environmental Protection Agency (EPA)

This database returned 14 results for your area



center 37.048501 -80.786714

0.5 mile

1.0 mile

US ACRES (Brownfields)

1	Coordinates	37.046726, -80.784569
	Distance to site	899 ft / 0.170 mi SE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110001890419	
EPA Identifier	110001890419	
Primary Name	VIRGINIA CHURCH FURNITURE	
Address	190 1ST STREET NW	
City	PULASKI	
County	PULASKI	
State	VA	
Zipcode	24301-5604	
NAICS Codes	337127, 337211	
SIC Codes	2521	
SIC Descriptions	WOOD OFFICE FURNITURE	
Programs	ACRES:234726, AIR:VA0000005115500051, AIRS/AFS:5115500051, CEDS:200000082904, RCRAINFO:VAR000506873	
Program Interests	AIR MINOR, BROWNFIELDS PROPERTY, SQG, STATE MASTER	
Updated On	07-OCT-2016 17:57:06	
Recorded On	01-MAR-2000 00:00:00	
NAICS Descriptions	INSTITUTIONAL FURNITURE MANUFACTURING., WOOD OFFICE FURNITURE MANUFACTURING.	
2	Coordinates	37.04784, -80.78349
	Distance to site	969 ft / 0.184 mi E
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110070164224	
EPA Identifier	110070164224	
Primary Name	143 MAIN STREET	
Address	143 MAIN STREET	
City	PULASKI	
County	PULASKI	
State	VA	
Zipcode	24301	
Programs	ACRES:234725	
Program Interests	BROWNFIELDS PROPERTY	
Recorded On	08-FEB-2018 10:26:38	
3	Coordinates	37.046293, -80.784769
	Distance to site	984 ft / 0.186 mi SE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110070234847	
EPA Identifier	110070234847	
Primary Name	FORMER BARRETT STORE	
Address	15 RANDOLPH AVENUE	
City	PULASKI	
County	PULASKI	
State	VA	
Zipcode	24301	
Programs	ACRES:236840	
Program Interests	BROWNFIELDS PROPERTY	
Recorded On	05-JUN-2018 11:31:17	

US ACRES (Brownfields)

4	Coordinates Distance to site	37.045635, -80.784799 1184 ft / 0.224 mi SE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110000603954	
EPA Identifier	110000603954	
Primary Name	JEFFERSON YARNS INCORPORATED	
Address	27 VALLEY STREET	
City	PULASKI	
County	PULASKI	
State	VA	
Zipcode	24301-5613	
NAICS Codes	313110, 313112, 313113	
SIC Codes	2282	
SIC Descriptions	YARN TEXTURIZING, THROWING, TWISTING, AND WINDING MILLS	
Programs	ACRES:125761, AIR:VA0000005115500008, AIRS/AFS:5115500008, CEDS:20000089414, OSHA-OIS:342448354, RCRAINFO:VAD001483486, TRIS:24301JFFRSVALLE	
Program Interests	AIR MINOR, AIR SYNTHETIC MINOR, BROWNFIELDS PROPERTY, CESQG, OSHA ESTABLISHMENT, STATE MASTER, TRI REPORTER	
Updated On	07-OCT-2016 16:50:06	
Recorded On	01-MAR-2000 00:00:00	
NAICS Descriptions	THREAD MILLS., YARN TEXTURING, THROWING, AND TWISTING MILLS.	

5	Coordinates Distance to site	37.045733, -80.789265 1253 ft / 0.237 mi SW
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110043425371	
EPA Identifier	110043425371	
Primary Name	TOWN OF PULASKI PUBLIC WORKS	
Address	21, 27, 39 STATE STREET	
City	PULASKI	
County	PULASKI	
State	VA	
Zipcode	24301	
Programs	ACRES:125901	
Program Interests	BROWNFIELDS PROPERTY	
Updated On	11-MAR-2014 22:16:41	
Recorded On	18-APR-2011 12:14:32	

6	Coordinates Distance to site	37.047926, -80.782243 1318 ft / 0.250 mi E
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110070164222	
EPA Identifier	110070164222	
Primary Name	94 WEST MAIN STREET	
Address	94 WEST MAIN STREET	
City	PULASKI	
County	PULASKI	
State	VA	
Zipcode	24301	
Programs	ACRES:234723	
Program Interests	BROWNFIELDS PROPERTY	
Recorded On	08-FEB-2018 10:26:38	

7	Coordinates Distance to site	37.047636, -80.782106 1378 ft / 0.261 mi E
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110070164221	
EPA Identifier	110070164221	
Primary Name	85, 87, 89 WEST MAIN STREET	
Address	85, 87, 89 WEST MAIN STREET	
City	PULASKI	
County	PULASKI	
State	VA	
Zipcode	24301	
Programs	ACRES:234722	
Program Interests	BROWNFIELDS PROPERTY	
Recorded On	08-FEB-2018 10:26:38	

US ACRES (Brownfields)

8	Coordinates Distance to site	37.046886, -80.782392 1389 ft / 0.263 mi E
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110070164223	
EPA Identifier	110070164223	
Primary Name	TOWN OF PULASKI FIRE DEPARTMENT	
Address	117 NORTH JEFFERSON AVENUE	
City	PULASKI	
County	PULASKI	
State	VA	
Zipcode	24301	
Programs	ACRES:234724	
Program Interests	BROWNFIELDS PROPERTY	
Recorded On	08-FEB-2018 10:26:38	
9	Coordinates Distance to site	37.046903, -80.781615 1594 ft / 0.302 mi E
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110070164220	
EPA Identifier	110070164220	
Primary Name	DUNNIVANT BUILDING	
Address	68 FIRST STREET NW	
City	PULASKI	
County	PULASKI	
State	VA	
Zipcode	24301	
Programs	ACRES:234624	
Program Interests	BROWNFIELDS PROPERTY	
Recorded On	08-FEB-2018 10:26:37	
10	Coordinates Distance to site	37.04433, -80.7821 2029 ft / 0.384 mi SE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110001895085	
EPA Identifier	110001895085	
Primary Name	JEFFERSON ELEMENTARY SCHOOL	
Address	85 FIRST STREET	
City	PULASKI	
County	PULASKI	
State	VA	
Zipcode	24301-5622	
NAICS Codes	611110	
SIC Codes	8211	
SIC Descriptions	ELEMENTARY AND SECONDARY SCHOOLS	
Programs	ACRES:125908, AIR:VA0000005115500021, AIRS/AFS:5115500021, CEDS:200000082662	
Program Interests	AIR MINOR, BROWNFIELDS PROPERTY, STATE MASTER	
Updated On	09-JAN-2015 15:59:22	
Recorded On	01-MAR-2000 00:00:00	
NAICS Descriptions	ELEMENTARY AND SECONDARY SCHOOLS.	
11	Coordinates Distance to site	37.046834, -80.779967 2056 ft / 0.389 mi E
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110070068682	
EPA Identifier	110070068682	
Primary Name	DALTON THEATER PROPERTY (DALTON BUILDING)	
Address	110 & 118 N. WASHINGTON AVENUE	
City	PULASKI	
County	PULASKI COUNTY	
State	VA	
Zipcode	24301	
Programs	ACRES:155743	
Program Interests	BROWNFIELDS PROPERTY	
Recorded On	09-JUN-2017 15:33:49	

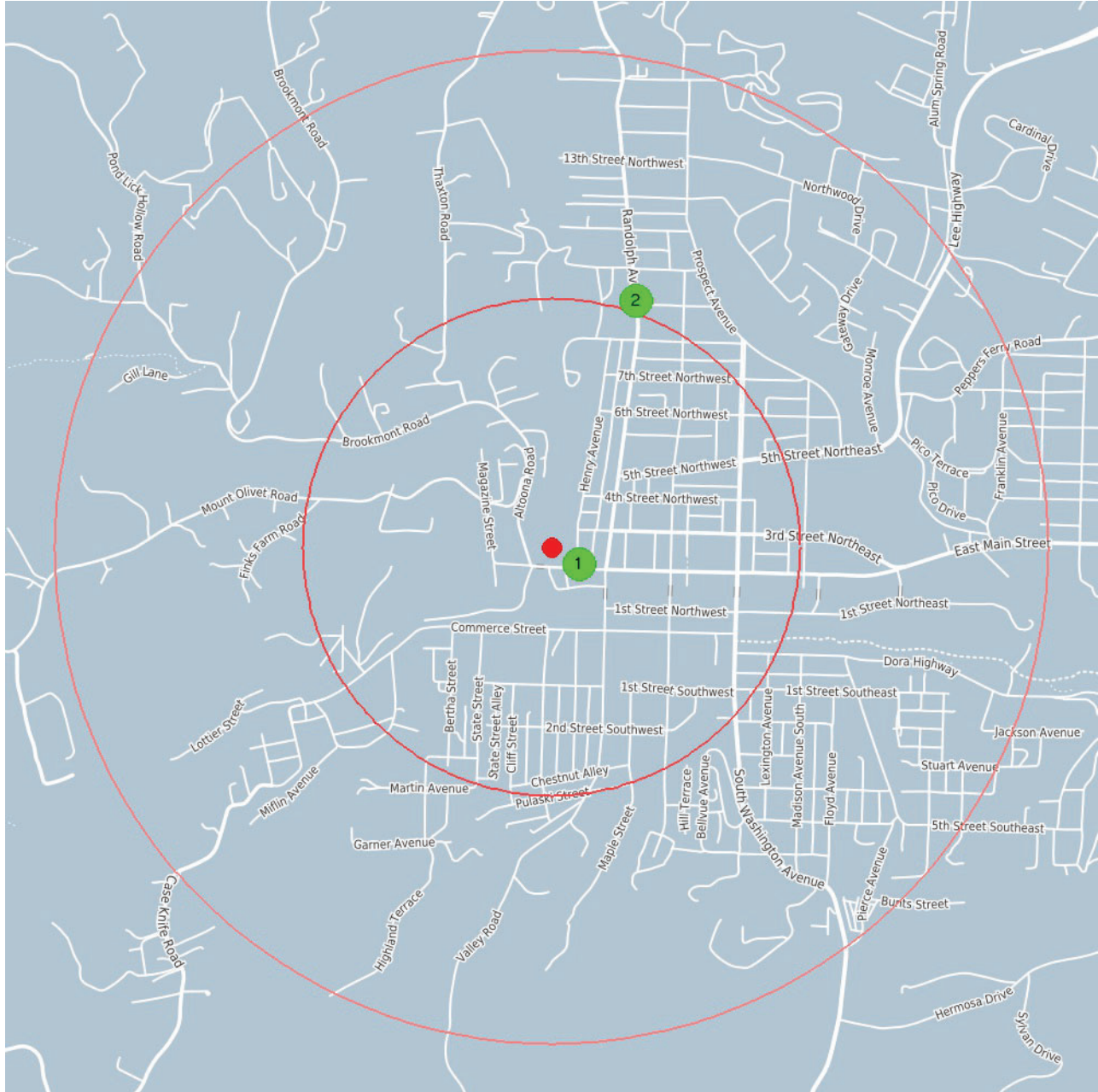
US ACRES (Brownfields)

12	Coordinates Distance to site	37.048874, -80.778654 2350 ft / 0.445 mi E
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110038742064	
EPA Identifier	110038742064	
Primary Name	MCCREADY LUMBER (BFP-003)	
Address	RT 99 AND PEAKE CREEK	
City	PULASKI	
County	PULASKI	
State	VA	
Zipcode	24301	
Programs	ACRES:10194	
Program Interests	BROWNFIELDS PROPERTY	
Updated On	24-SEP-2014 17:42:43	
Recorded On	25-JUN-2009 05:50:11	
13	Coordinates Distance to site	37.046823, -80.777351 2793 ft / 0.529 mi E
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110070164176	
EPA Identifier	110070164176	
Primary Name	GENERAL CHEMICAL COMPANY	
Address	99 FIRST STREET NE	
City	PULASKI	
County	PULASKI COUNTY	
State	VA	
Zipcode	24301	
Programs	ACRES:220064	
Program Interests	BROWNFIELDS PROPERTY	
Recorded On	08-FEB-2018 10:25:40	
14	Coordinates Distance to site	37.046992, -80.777017 2876 ft / 0.545 mi E
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110070385560	
EPA Identifier	110070385560	
Primary Name	PROPOSED TRAIL/FORMER RAIL SPUR	
Address	N FROM FIRST STREET NE TO EAST MAIN ST	
City	PULASKI	
County	PULASKI	
State	VA	
Zipcode	24301	
Programs	ACRES:236763	
Program Interests	BROWNFIELDS PROPERTY	
Recorded On	05-DEC-2018 10:42:31	

US NPDES

The NPDES module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

This database returned 2 results for your area



center 37.048501 -80.786714

0.5 mile

1.0 mile

US NPDES

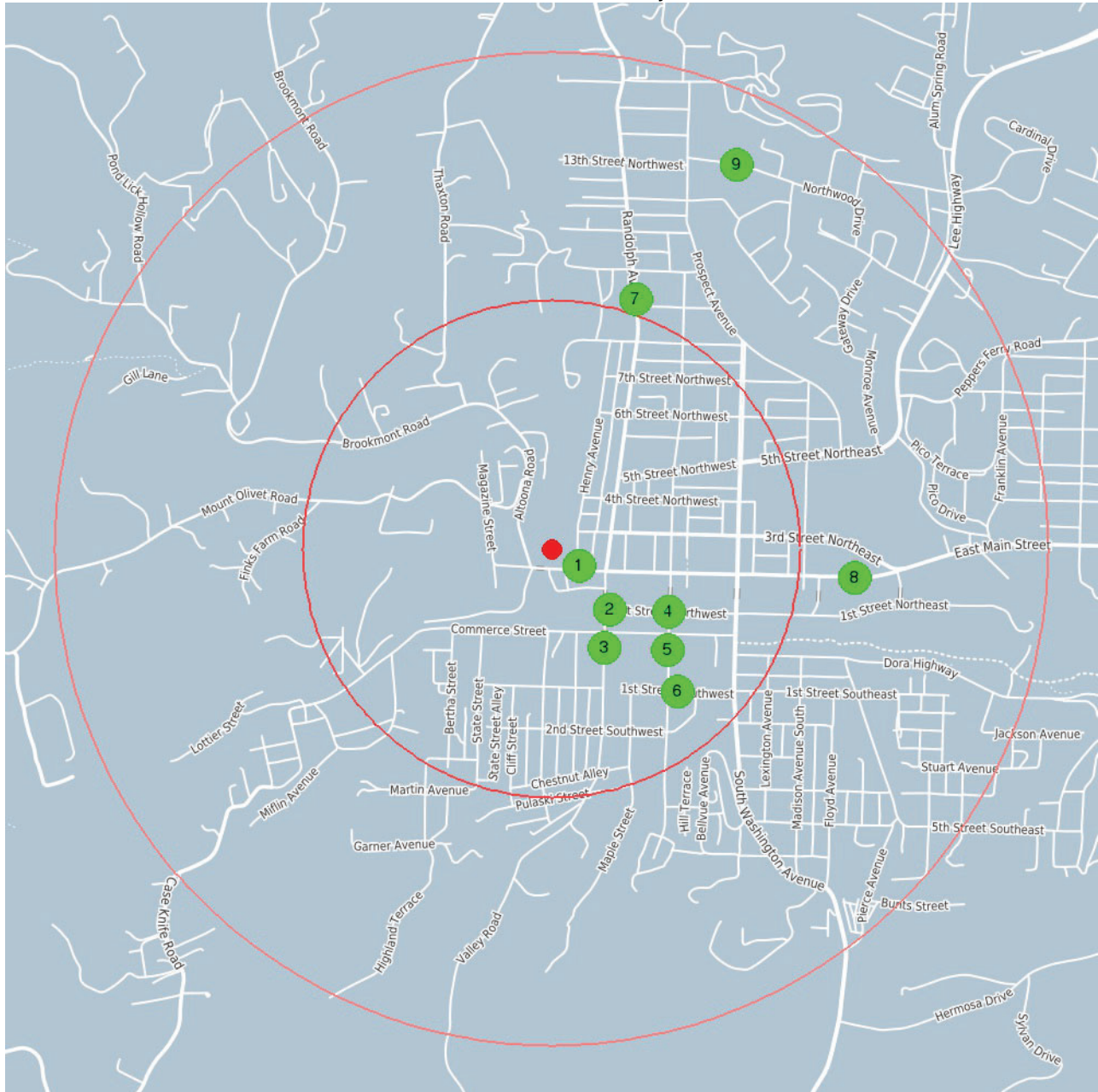
1	Coordinates	37.048018, -80.785698
	Distance to site	344 ft / 0.065 mi SE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110042267490	
EPA Identifier	110042267490	
Primary Name	NANOCHEMONICS HOLDINGS LLC	
Address	4 MAGNOX DRIVE	
City	PULASKI	
County	PULASKI	
State	VA	
Zipcode	24301-4943	
NAICS Codes	325130, 325131	
SIC Codes	2816	
SIC Descriptions	INORGANIC PIGMENTS	
Programs	AIR:VA0000005115500011, AIRS/AFS:5115500011, BR:VAD153226832, CEDS:200000083072, EIS:6439611, ICIS:2200009968, NPDES:VA0000281, RCRAINFO:VAD153226832, SEMS:VAN000306716, TRIS:24301MGNXP720CO	
Program Interests	AIR MINOR, CESQG, FORMAL ENFORCEMENT ACTION, HAZARDOUS AIR POLLUTANT MAJOR, HAZARDOUS WASTE BIENNIAL REPORTER, ICIS-NPDES NON-MAJOR, STATE MASTER, SUPERFUND (NON-NPL), TRI REPORTER	
Updated On	01-JUN-2017 17:20:03	
Recorded On	01-NOV-2010 08:59:04	
NAICS Descriptions	INORGANIC DYE AND PIGMENT MANUFACTURING.	

2	Coordinates	37.05568, -80.78363
	Distance to site	2768 ft / 0.524 mi NE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110010913716	
EPA Identifier	110010913716	
Primary Name	PULASKI TOWN WATER TREATMENT PLANT	
Address	911 RANDOLPH AVE	
City	PULASKI	
County	PULASKI	
State	VA	
Zipcode	24301	
SIC Codes	4941	
SIC Descriptions	WATER SUPPLY	
Programs	NPDES:VA0079863	
Program Interests	ICIS-NPDES NON-MAJOR	
Updated On	07-NOV-2014 11:57:44	
Recorded On	01-MAR-2000 00:00:00	

US Air Facility System (AIRS / AFS)

The Air Facility System (AIRS / AFS) contains compliance and permit data for stationary sources of air pollution (such as electric power plants, steel mills, factories, and universities) regulated by EPA, state and local air pollution agencies. The information in AFS is used by the states to prepare State Implementation Plans (SIPs) and to track the compliance status of point sources with various regulatory programs under Clean Air Act.

This database returned 9 results for your area



US Air Facility System (AIRS / AFS)

1	Coordinates	37.048018, -80.785698
	Distance to site	344 ft / 0.065 mi SE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110042267490	
EPA Identifier	110042267490	
Primary Name	NANOCHEMONICS HOLDINGS LLC	
Address	4 MAGNOX DRIVE	
City	PULASKI	
County	PULASKI	
State	VA	
Zipcode	24301-4943	
NAICS Codes	325130, 325131	
SIC Codes	2816	
SIC Descriptions	INORGANIC PIGMENTS	
Programs	AIR:VA0000005115500011, AIRS/AFS:5115500011, BR:VAD153226832, CEDS:200000083072, EIS:6439611, ICIS:2200009968, NPDES:VA0000281, RCRAINFO:VAD153226832, SEMS:VAN000306716, TRIS:24301MGNXP720CO	
Program Interests	AIR MINOR, CESQG, FORMAL ENFORCEMENT ACTION, HAZARDOUS AIR POLLUTANT MAJOR, HAZARDOUS WASTE BIENNIAL REPORTER, ICIS-NPDES NON-MAJOR, STATE MASTER, SUPERFUND (NON-NPL), TRI REPORTER	
Updated On	01-JUN-2017 17:20:03	
Recorded On	01-NOV-2010 08:59:04	
NAICS Descriptions	INORGANIC DYE AND PIGMENT MANUFACTURING.	

2	Coordinates	37.046726, -80.784569
	Distance to site	899 ft / 0.170 mi SE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110001890419	
EPA Identifier	110001890419	
Primary Name	VIRGINIA CHURCH FURNITURE	
Address	190 1ST STREET NW	
City	PULASKI	
County	PULASKI	
State	VA	
Zipcode	24301-5604	
NAICS Codes	337127, 337211	
SIC Codes	2521	
SIC Descriptions	WOOD OFFICE FURNITURE	
Programs	ACRES:234726, AIR:VA0000005115500051, AIRS/AFS:5115500051, CEDS:200000082904, RCRAINFO:VAR000506873	
Program Interests	AIR MINOR, BROWNFIELDS PROPERTY, SQG, STATE MASTER	
Updated On	07-OCT-2016 17:57:06	
Recorded On	01-MAR-2000 00:00:00	
NAICS Descriptions	INSTITUTIONAL FURNITURE MANUFACTURING., WOOD OFFICE FURNITURE MANUFACTURING.	

3	Coordinates	37.045635, -80.784799
	Distance to site	1184 ft / 0.224 mi SE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110000603954	
EPA Identifier	110000603954	
Primary Name	JEFFERSON YARNS INCORPORATED	
Address	27 VALLEY STREET	
City	PULASKI	
County	PULASKI	
State	VA	
Zipcode	24301-5613	
NAICS Codes	313110, 313112, 313113	
SIC Codes	2282	
SIC Descriptions	YARN TEXTURIZING, THROWING, TWISTING, AND WINDING MILLS	
Programs	ACRES:125761, AIR:VA0000005115500008, AIRS/AFS:5115500008, CEDS:200000089414, OSHA-OIS:342448354, RCRAINFO:VAD001483486, TRIS:24301JFFRSVALLE	
Program Interests	AIR MINOR, AIR SYNTHETIC MINOR, BROWNFIELDS PROPERTY, CESQG, OSHA ESTABLISHMENT, STATE MASTER, TRI REPORTER	
Updated On	07-OCT-2016 16:50:06	
Recorded On	01-MAR-2000 00:00:00	
NAICS Descriptions	THREAD MILLS., YARN TEXTURING, THROWING, AND TWISTING MILLS.	

US Air Facility System (AIRS / AFS)

4	Coordinates	37.04668, -80.78242
	Distance to site	1415 ft / 0.268 mi SE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110001890400	
EPA Identifier	110001890400	
Primary Name	VIRGINIA WOOD PRODUCTS INCORPORATED	
Address	100 N JEFFERSON AVENUE	
City	PULASKI	
County	PULASKI	
State	VA	
Zipcode	24301-5002	
NAICS Codes	321918	
SIC Codes	2431	
SIC Descriptions	MILLWORK	
Programs	AIR:VA0000005115500052, AIRS/AFS:5115500052, CEDS:200000089499	
Program Interests	AIR MINOR, STATE MASTER	
Updated On	10-APR-2015 15:08:45	
Recorded On	01-MAR-2000 00:00:00	
NAICS Descriptions	OTHER MILLWORK (INCLUDING FLOORING).	

5	Coordinates	37.04557, -80.782464
	Distance to site	1635 ft / 0.310 mi SE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110002032158	
EPA Identifier	110002032158	
Primary Name	FALLS STAMPING & WELDING	
Address	28 JEFFSON AVE	
City	PULASKI	
County	PULASKI	
State	VA	
Zipcode	24301	
NAICS Codes	315111	
SIC Codes	2251	
SIC Descriptions	WOMEN'S FULL-LENGTH AND KNEE-LENGTH HOSIERY, EXCEPT SOCKS	
Programs	AIR:VA0000005115500007, AIRS/AFS:5115500007, CEDS:200000097474, NCDB:C03#90-0105, NCDB:103#1990032348902 1	
Program Interests	AIR MINOR, COMPLIANCE ACTIVITY, STATE MASTER	
Updated On	10-APR-2015 15:04:01	
Recorded On	01-MAR-2000 00:00:00	
NAICS Descriptions	SHEER HOSIERY MILLS.	

6	Coordinates	37.04433, -80.7821
	Distance to site	2029 ft / 0.384 mi SE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110001895085	
EPA Identifier	110001895085	
Primary Name	JEFFERSON ELEMENTARY SCHOOL	
Address	85 FIRST STREET	
City	PULASKI	
County	PULASKI	
State	VA	
Zipcode	24301-5622	
NAICS Codes	611110	
SIC Codes	8211	
SIC Descriptions	ELEMENTARY AND SECONDARY SCHOOLS	
Programs	ACRES:125908, AIR:VA0000005115500021, AIRS/AFS:5115500021, CEDS:200000082662	
Program Interests	AIR MINOR, BROWNFIELDS PROPERTY, STATE MASTER	
Updated On	09-JAN-2015 15:59:22	
Recorded On	01-MAR-2000 00:00:00	
NAICS Descriptions	ELEMENTARY AND SECONDARY SCHOOLS.	

US Air Facility System (AIRS / AFS)

7	Coordinates	37.05579, -80.78364
	Distance to site	2805 ft / 0.531 mi NE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110001904565	
EPA Identifier	110001904565	
Primary Name	RANDOLPH HOUSE	
Address	921 RANDOLPH AVE	
City	PULASKI	
County	PULASKI	
State	VA	
Zipcode	243010000	
NAICS Codes	622110	
SIC Codes	8062	
SIC Descriptions	GENERAL MEDICAL AND SURGICAL HOSPITALS	
Programs	AIR:VA0000005115500032, AIRS/AFS:5115500032, CEDS:200000082809	
Program Interests	AIR MINOR, STATE MASTER	
Updated On	10-APR-2015 15:04:37	
Recorded On	01-MAR-2000 00:00:00	
NAICS Descriptions	GENERAL MEDICAL AND SURGICAL HOSPITALS.	

8	Coordinates	37.04767, -80.77566
	Distance to site	3232 ft / 0.612 mi E
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110001900676	
EPA Identifier	110001900676	
Primary Name	MASONS CLEANERS	
Address	172 EAST MAIN STREET	
City	PULASKI	
County	PULASKI	
State	VA	
Zipcode	24301-5030	
NAICS Codes	812320	
SIC Codes	7216	
SIC Descriptions	DRYCLEANING PLANTS, EXCEPT RUG CLEANING	
Programs	AIR:VA0000005115500055, AIRS/AFS:5115500055, CEDS:200000086300, RCRAINFO:VAD052355211	
Program Interests	AIR MINOR, STATE MASTER, UNSPECIFIED UNIVERSE	
Updated On	07-OCT-2016 17:12:13	
Recorded On	01-MAR-2000 00:00:00	
NAICS Descriptions	DRYCLEANING AND LAUNDRY SERVICES (EXCEPT COIN-OPERATED).	

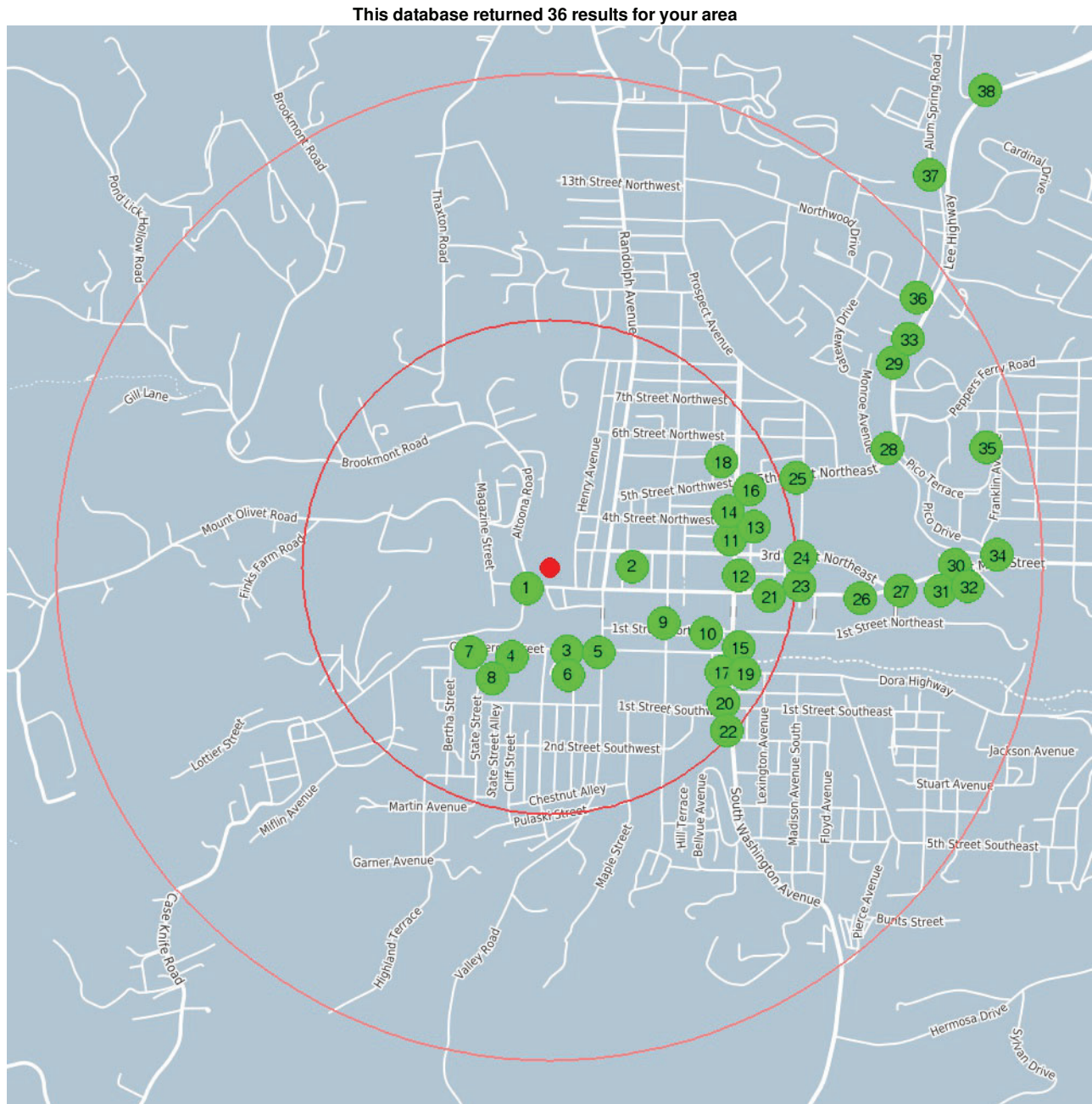
9	Coordinates	37.05969, -80.77994
	Distance to site	4533 ft / 0.859 mi NE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110064252712	
EPA Identifier	110064252712	
Primary Name	PULASKI COUNTY GOVERNOR'S SCHOOL	
Address	100 NORTHWOOD DR	
City	PULASKI	
County	PULASKI	
State	VA	
Zipcode	243010000	
NAICS Codes	611110	
SIC Codes	8211	
SIC Descriptions	ELEMENTARY AND SECONDARY SCHOOLS	
Programs	AIR:VA0000005115500026, AIRS/AFS:5115500026	
Program Interests	AIR MINOR	
Updated On	09-MAY-2015 08:45:11	
Recorded On	09-MAY-2015 07:12:09	
NAICS Descriptions	ELEMENTARY AND SECONDARY SCHOOLS.	

VA Underground Storage Tanks

Underground Storage Tanks (UST) containing hazardous or petroleum substances are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The Virginia Department of Environmental Quality (DEQ) maintains a list of registered storage tanks.

DEQ implements the UST program under Article 9 of State Water Control Law. Article 9, first enacted in 1987, enables DEQ to receive UST notifications, receive federal grant funds, develop regulations, conduct cleanups, and provide overall supervision of UST activities in the state.

The State Water Control Board adopted a new regulation, 9 VAC 25-91-10 et seq. which consolidated the three repealed regulations, e.g., (i) Oil Discharge Contingency Plans and Administrative Fees for Approval, 9 VAC 25-90-10 et seq. (VR 680-14-07), (ii) Facility and Aboveground Storage Tank Registration Requirements, 9 VAC 25-130-10 et seq. (VR 680-14-12), and (iii) Aboveground Storage Tanks Pollution Prevention Requirements, 9 VAC 25-140-10 et seq. (VR 680-14-13), relating to facilities and ASTs located in the Commonwealth that have an aboveground storage capacity of 25,000 gallons or more of oil into a single regulation.



VA Underground Storage Tanks

center 37.048501 -80.786714

0.5 mile

1.0 mile

1	Coordinates	37.0478759971627, -80.7875459950564
	Distance to site	332 ft / 0.063 mi SW
Facility ID		2030021
Name		Magnox Pulaski Inc
Facility Type		INDUSTRIAL
Address		1 Magnox Dr
City		Pulaski
Zip Code		24301

2	Coordinates	37.0485150109888, -80.7836556161673
	Distance to site	890 ft / 0.169 mi E
Facility ID		2016074
Name		County Administration Building
Facility Type		LOCAL
Address		143 3rd St NW
City		Pulaski
Zip Code		24301

3	Coordinates	37.0460269930242, -80.7860429995885
	Distance to site	923 ft / 0.175 mi S
Facility ID		2013783
Name		Connie Oil Inc
Facility Type		PETROLEUM DISTRIBUTOR
Address		425 W Commerce St
City		Pulaski
Zip Code		24301

4	Coordinates	37.0458747487041, -80.7880957968814
	Distance to site	1039 ft / 0.197 mi SW
Facility ID		2013801
Name		Nehi Bottling
Facility Type		COMMERCIAL
Address		609 Commerce St
City		Pulaski
Zip Code		24301

5	Coordinates	37.0460000044507, -80.7849000014591
	Distance to site	1054 ft / 0.200 mi SE
Facility ID		2007582
Name		JEFFERSON MILLS
Facility Type		INDUSTRIAL
Address		27 Valley St
City		Pulaski
Zip Code		24301

6	Coordinates	37.0455149978984, -80.7857650022041
	Distance to site	1123 ft / 0.213 mi S
Facility ID		2027545
Name		Huff Petroleum Company Inc
Facility Type		PETROLEUM DISTRIBUTOR
Address		30 LaGrange St
City		Pulaski
Zip Code		24301

VA Underground Storage Tanks

7	Coordinates Distance to site	37.0459979982615, -80.7896250061262 1245 ft / 0.236 mi SW
Facility ID	2010850	
Name	PULASKI PLANT	
Facility Type	COMMERCIAL	
Address	720 Commerce St	
City	Pulaski	
Zip Code	24301	
8	Coordinates Distance to site	37.045263635303, -80.7887715802934 1324 ft / 0.251 mi SW
Facility ID	2019257	
Name	Town of Pulaski Public Works	
Facility Type	LOCAL	
Address	21-27 State St	
City	Pulaski	
Zip Code	24301	
9	Coordinates Distance to site	37.0468470051258, -80.782493000734 1369 ft / 0.259 mi E
Facility ID	2019256	
Name	PULASKI FIRE DEPARTMENT	
Facility Type	LOCAL	
Address	117 NORTH JEFFERSON AVENUE	
City	Pulaski	
Zip Code	24301	
10	Coordinates Distance to site	37.0465729946033, -80.780934001317 1823 ft / 0.345 mi E
Facility ID	2019258	
Name	Town of Pulaski Municipal Bldg & Police Stati	
Facility Type	LOCAL	
Address	42 First St NW	
City	Pulaski	
Zip Code	24301	
11	Coordinates Distance to site	37.0493256281674, -80.7800608570847 1960 ft / 0.371 mi E
Facility ID	2040292	
Name	Former Quality Tires	
Facility Type	GAS STATION	
Address	327 N Washington Ave	
City	Pulaski	
Zip Code	24301	
12	Coordinates Distance to site	37.0482559987258, -80.7797649976247 2025 ft / 0.384 mi E
Facility ID	2027958	
Name	CHARTER FEDERAL SAVINGS BANK	
Facility Type	COMMERCIAL	
Address	250 N. WASHINGTON AVENUE	
City	Pulaski	
Zip Code	24301	

VA Underground Storage Tanks

13	Coordinates Distance to site	37.049220998515, -80.7797920014019 2032 ft / 0.385 mi E
Facility ID		2014507
Name		UNION #55-9655-126
Facility Type		COMMERCIAL
Address		341 N. Washington
City		Pulaski
Zip Code		24301
14	Coordinates Distance to site	37.0498379947169, -80.7797330044644 2090 ft / 0.396 mi E
Facility ID		2004949
Name		7-ELEVEN STORE 1055-19586
Facility Type		GAS STATION
Address		401 NORTH WASHINGTON AVENUE
City		Pulaski
Zip Code		24301
15	Coordinates Distance to site	37.0461719992649, -80.7797649974649 2194 ft / 0.416 mi E
Facility ID		2025289
Name		PULASKI BUS STATION
Facility Type		TRUCKING/TRANSPORT
Address		6 South Washington Avenue
City		Pulaski
Zip Code		24301
16	Coordinates Distance to site	37.0505858934989, -80.7795839315649 2210 ft / 0.419 mi E
Facility ID		2026452
Name		Cavalier Supply Company Incorporated
Facility Type		COMMERCIAL
Address		400 N Washington Ave
City		Pulaski
Zip Code		24301
17	Coordinates Distance to site	37.0459000025883, -80.7797999958286 2225 ft / 0.421 mi E
Facility ID		2037948
Name		Town Of Pulaski
Facility Type		GAS STATION
Address		Washington Ave at Commerce St
City		Pulaski
Zip Code		24301
18	Coordinates Distance to site	37.0509349967343, -80.7795360020892 2270 ft / 0.430 mi E
Facility ID		2026101
Name		CENTURY 21
Facility Type		GAS STATION
Address		7 5th St Ne
City		Pulaski
Zip Code		24301

VA Underground Storage Tanks

19	Coordinates Distance to site	37.0451999981068, -80.7797999948643 2345 ft / 0.444 mi SE
Facility ID	2018001	
Name	NORFOLK & WESTERN RAILWAY COMPANY	
Facility Type	RAILROAD	
Address	Dora Highway & East Washington	
City	Pulaski	
Zip Code	24301	
20	Coordinates Distance to site	37.0445359617555, -80.780298846094 2362 ft / 0.447 mi SE
Facility ID	2013785	
Name	Premier Cab Company LLC	
Facility Type	GAS STATION	
Address	40 S Washington Ave	
City	Pulaski	
Zip Code	24301	
21	Coordinates Distance to site	37.0476729993907, -80.778648994995 2367 ft / 0.448 mi E
Facility ID	2005906	
Name	BELL ATLANTIC	
Facility Type	UTILITY	
Address	50 EAST MAIN STREET	
City	Pulaski	
Zip Code	24301	
22	Coordinates Distance to site	37.0437159596128, -80.7801763664282 2582 ft / 0.489 mi SE
Facility ID	2008440	
Name	Fast Shop	
Facility Type	GAS STATION	
Address	128 South Washington Avenue	
City	Pulaski	
Zip Code	24301	
23	Coordinates Distance to site	37.0479849988283, -80.7775330048725 2679 ft / 0.508 mi E
Facility ID	2016872	
Name	HARVEY FERD	
Facility Type	UNKNOWN	
Address	227 N. Madison	
City	Pulaski	
Zip Code	24301	
24	Coordinates Distance to site	37.0488180000731, -80.7774650031283 2695 ft / 0.510 mi E
Facility ID	2013518	
Name	Huff Coal and Oil Bulk Plant	
Facility Type	GAS STATION	
Address	308 N. MADISON AVE.	
City	Pulaski	
Zip Code	24301	

VA Underground Storage Tanks

25	Coordinates Distance to site	37.051134174387, -80.7776211560865 2816 ft / 0.533 mi E
Facility ID	2040484	
Name	Pulaski Furniture Old Car Wash Site	
Facility Type	GAS STATION	
Address	50 Fifth St NE	
City	Pulaski	
Zip Code	24301	
26	Coordinates Distance to site	37.0475969985528, -80.7753009960416 3339 ft / 0.632 mi E
Facility ID	2021898	
Name	JIM DANDY AUTO SERVICE INC	
Facility Type	GAS STATION	
Address	228 E. Main St	
City	Pulaski	
Zip Code	24301	
27	Coordinates Distance to site	37.0478249963177, -80.7738230007948 3761 ft / 0.712 mi E
Facility ID	2015862	
Name	FORMER PULASKI TEXACO	
Facility Type	GAS STATION	
Address	320 EAST MAIN STREET - RT 99	
City	Pulaski	
Zip Code	24301	
28	Coordinates Distance to site	37.0519803501468, -80.7742671698282 3839 ft / 0.727 mi E
Facility ID	2013521	
Name	Express Stop 1 Snak Shak	
Facility Type	GAS STATION	
Address	303 5th St NE	
City	Pulaski	
Zip Code	24301	
29	Coordinates Distance to site	37.0545171727436, -80.7740880110283 4281 ft / 0.811 mi NE
Facility ID	2017631	
Name	Deli Mart 58	
Facility Type	GAS STATION	
Address	809 Lee Hwy	
City	Pulaski	
Zip Code	24301	
30	Coordinates Distance to site	37.0485888284321, -80.7718245557616 4335 ft / 0.821 mi E
Facility ID	2015917	
Name	Downtown Exxon	
Facility Type	GAS STATION	
Address	521 E Main Street	
City	Pulaski	
Zip Code	24301	

VA Underground Storage Tanks

31	Coordinates Distance to site	37.0482900017206, -80.7717209999553 4365 ft / 0.827 mi E
Facility ID	2004457	
Name	Wilco 631 former	
Facility Type	GAS STATION	
Address	501 E Main St	
City	Pulaski	
Zip Code	24301	
32	Coordinates Distance to site	37.0482339957844, -80.7717159977642 4367 ft / 0.827 mi E
Facility ID	2006292	
Name	SERVICE STATION FORMER	
Facility Type	GAS STATION	
Address	500 E MAIN ST	
City	Pulaski	
Zip Code	24301	
33	Coordinates Distance to site	37.0551000038735, -80.7734000048842 4562 ft / 0.864 mi NE
Facility ID	2037934	
Name	Vera Ledford Property	
Facility Type	RESIDENTIAL	
Address	826 Lee Highway	
City	Pulaski	
Zip Code	24301	
34	Coordinates Distance to site	37.0488576684336, -80.7702563366253 4793 ft / 0.908 mi E
Facility ID	2013526	
Name	Express Stop 4	
Facility Type	GAS STATION	
Address	611 E Main St	
City	Pulaski	
Zip Code	24301	
35	Coordinates Distance to site	37.0520049347006, -80.7706367557592 4852 ft / 0.919 mi E
Facility ID	2006230	
Name	Pulaski County School Bus Garage	
Facility Type	LOCAL	
Address	600 Franklin Ave	
City	Pulaski	
Zip Code	24301	
36	Coordinates Distance to site	37.0564120937599, -80.7732035143809 4878 ft / 0.924 mi NE
Facility ID	2013789	
Name	Barkers Auto Exchange	
Facility Type	COMMERCIAL	
Address	1001 Lee Hwy	
City	Pulaski	
Zip Code	24301	

VA Underground Storage Tanks

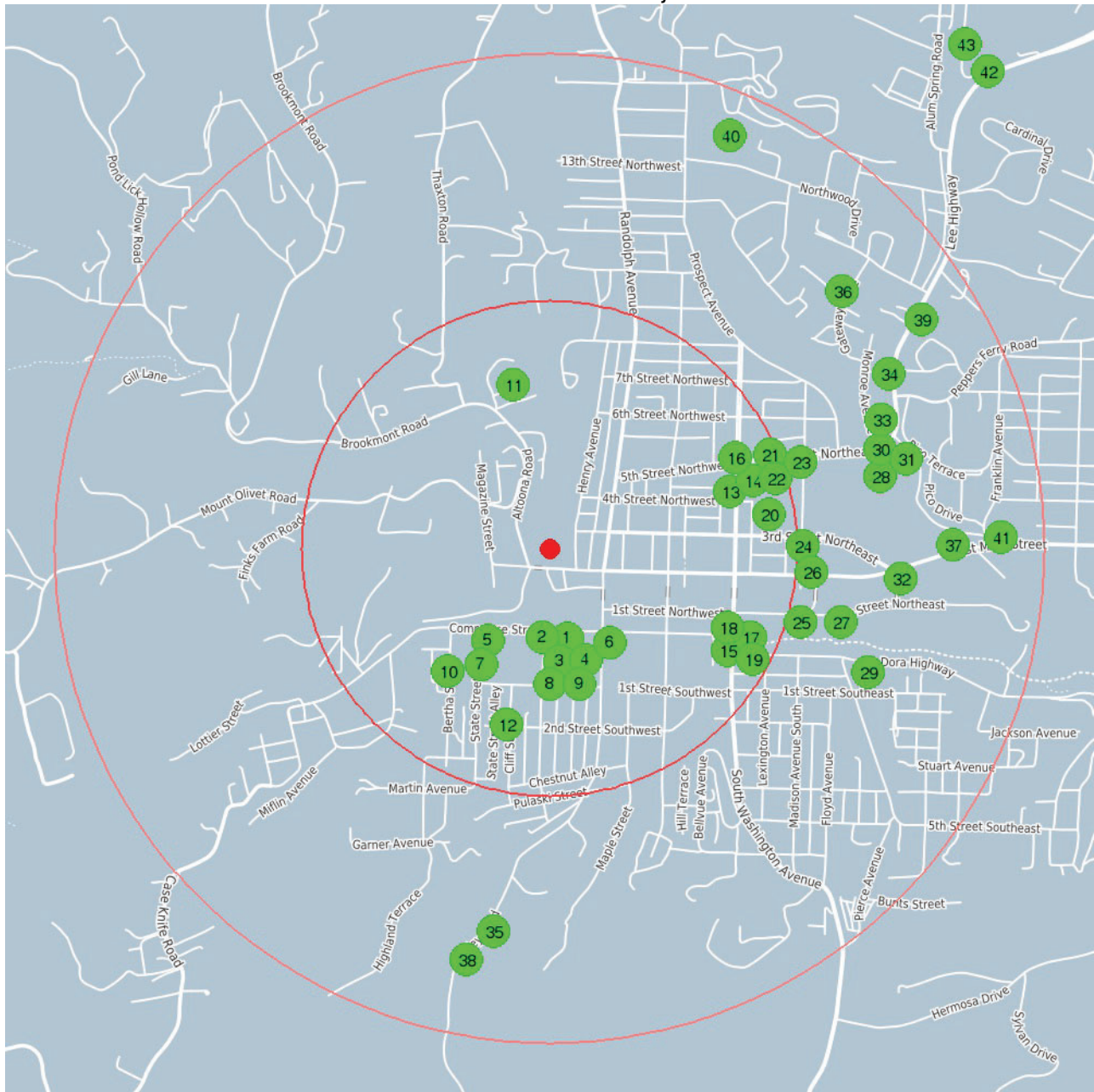
37	Coordinates	37.0600182808952, -80.772744164865
	Distance to site	5847 ft / 1.107 mi NE
Facility ID		2022261
Name		Fast Shop 2
Facility Type		GAS STATION
Address		1245 Lee Highway
City		Pulaski
Zip Code		24301

38	Coordinates	37.0625003081255, -80.7707091542934
	Distance to site	6913 ft / 1.309 mi NE
Facility ID		2013786
Name		College Chevron NRO site
Facility Type		GAS STATION
Address		1507 Lee Hwy
City		Pulaski
Zip Code		24301

VA Leaking Underground Storage Tanks

Information on Leaking underground storage tanks containing hazardous or petroleum substances is maintained by the Virginia Department of Environmental Quality (DEQ) in their Petroleum Releases database.

This database returned 41 results for your area



center 37.048501 -80.786714

0.5 mile

1.0 mile

1	Coordinates	37.0458729049114, -80.7860645487817
	Distance to site	977 ft / 0.185 mi S
Address	425 W Commerce St	
City	Pulaski	
Zip Code	24301	
Name	NEW RIVER OILS, INC	
Status	Closed	

VA Leaking Underground Storage Tanks

2	Coordinates Distance to site	37.0455791801468, -80.7865646003531 1066 ft / 0.202 mi S
Address	425 W Commerce St	
City	Pulaski	
Zip Code	24301	
Name	NEW RIVER OILS, INC	
Status	Closed	
3	Coordinates Distance to site	37.0455190833008, -80.7859559495716 1109 ft / 0.210 mi S
Address	30 LaGrange St	
City	Pulaski	
Zip Code	24301	
Name	Huff Petroleum Bulk Plant	
Status	Closed	
4	Coordinates Distance to site	37.0453490958598, -80.7862092154773 1159 ft / 0.220 mi S
Address	30 LaGrange St	
City	Pulaski	
Zip Code	24301	
Name	Huff Petroleum Bulk Plant	
Status	Closed	
5	Coordinates Distance to site	37.0458156212175, -80.7889526395212 1176 ft / 0.223 mi SW
Address	21-27 State St	
City	Pulaski	
Zip Code	24301	
Name	Town of Pulaski Public Works Building	
Status	Closed	
6	Coordinates Distance to site	37.0455435198868, -80.7847235379587 1224 ft / 0.232 mi SE
Address	27 Valley St	
City	Pulaski	
Zip Code	24301	
Name	JEFFERSON MILLS	
Status	Closed	
7	Coordinates Distance to site	37.0454384981243, -80.7888157086885 1273 ft / 0.241 mi SW
Address	21-27 State St	
City	Pulaski	
Zip Code	24301	
Name	Town of Pulaski Public Works	
Status	Closed	
8	Coordinates Distance to site	37.0448443994512, -80.7862863158915 1339 ft / 0.254 mi S
Address	30 LaGrange St	
City	Pulaski	
Zip Code	24301	
Name	HUFF PETROLEUM BULK PLANT	
Status	Closed	

VA Leaking Underground Storage Tanks

9	Coordinates Distance to site	37.0445502813092, -80.7856076562058 1476 ft / 0.280 mi S
Address	40 S Washington Ave	
City	Pulaski	
Zip Code	24301	
Name	ELITE MOBIL STATION	
Status	Closed	
10	Coordinates Distance to site	37.0449170362594, -80.7904294316802 1696 ft / 0.321 mi SW
Address	59 Bertha St	
City	Pulaski	
Zip Code	24301	
Name	Hale Property	
Status	Closed	
11	Coordinates Distance to site	37.0533020323675, -80.7880490316449 1794 ft / 0.340 mi N
Address	4010 Charles St	
City	Pulaski	
Zip Code	24301	
Name	Crocketts Trailer Park	
Status	Closed	
12	Coordinates Distance to site	37.0433650854873, -80.7882841153519 1928 ft / 0.365 mi S
Address	160 Cliff St	
City	Pulaski	
Zip Code	24301	
Name	Frost Residence	
Status	Closed	
13	Coordinates Distance to site	37.0501625121958, -80.7801256327275 2011 ft / 0.381 mi E
Address	401 NORTH WASHINGTON AVENUE	
City	Pulaski	
Zip Code	24301	
Name	7-ELEVEN STORE 1055-19586	
Status	Closed	
14	Coordinates Distance to site	37.0501800948354, -80.7796601186921 2143 ft / 0.406 mi E
Address	400 N Washington Ave	
City	Pulaski	
Zip Code	24301	
Name	Former Cavalier Supply Company	
Status	Closed	
15	Coordinates Distance to site	37.0455317201154, -80.7801836753397 2188 ft / 0.414 mi SE
Address	Washington Ave at Commerce St	
City	Pulaski	
Zip Code	24301	
Name	Town of Pulaski	
Status	Closed	

VA Leaking Underground Storage Tanks

16	Coordinates Distance to site	37.0508503235699, -80.7794953101663 2269 ft / 0.430 mi E
Address	400 N Washington Ave	
City	Pulaski	
Zip Code	24301	
Name	CAVILIER SUPPLY	
Status	Closed	
17	Coordinates Distance to site	37.045579003448, -80.7797636059917 2287 ft / 0.433 mi SE
Address	40 S Washington Ave	
City	Pulaski	
Zip Code	24301	
Name	ELITE MOBIL STATION	
Status	Closed	
18	Coordinates Distance to site	37.0457040804099, -80.7796094903315 2306 ft / 0.437 mi E
Address	6 South Washington Avenue	
City	Pulaski	
Zip Code	24301	
Name	PULASKI BUS STATION	
Status	Closed	
19	Coordinates Distance to site	37.0453103401867, -80.7796681338803 2358 ft / 0.447 mi SE
Address	Dora Highway & East Washington	
City	Pulaski	
Zip Code	24301	
Name	NORFOLK & WESTERN RAILWAY CO	
Status	Closed	
20	Coordinates Distance to site	37.0494916573085, -80.7786678480101 2370 ft / 0.449 mi E
Address	250 N. WASHINGTON AVENUE	
City	Pulaski	
Zip Code	24301	
Name	CHARTER FEDERAL SAVINGS BANK	
Status	Closed	
21	Coordinates Distance to site	37.0509392069161, -80.779016095416 2411 ft / 0.457 mi E
Address	50 Fifth St NE	
City	Pulaski	
Zip Code	24301	
Name	Old Car Wash Site	
Status	Closed	
22	Coordinates Distance to site	37.050734539953, -80.7781961352923 2610 ft / 0.494 mi E
Address	206 5th St	
City	Pulaski	
Zip Code	24301	
Name	Pulaski Furniture Facility Plant 5	
Status	Closed	

VA Leaking Underground Storage Tanks

23	Coordinates	37.0505608473564, -80.7780985945385
	Distance to site	2618 ft / 0.496 mi E
Address	419 N Washington Ave	
City	Pulaski	
Zip Code	24301	
Name	Former Rutherford Pontiac Dealership	
Status	Closed	
24	Coordinates	37.0485964686307, -80.7774569710965
	Distance to site	2695 ft / 0.510 mi E
Address	EAST MAIN STREET	
City	Pulaski	
Zip Code	24301	
Name	PULASKI MOTOR COMPANY	
Status	Closed	
25	Coordinates	37.0463513693247, -80.7775263504163
	Distance to site	2787 ft / 0.528 mi E
Address	92 1st St NE	
City	Pulaski	
Zip Code	24301	
Name	Blue Ridge Supply Co.	
Status	Closed	
26	Coordinates	37.0478225916091, -80.7771015943595
	Distance to site	2809 ft / 0.532 mi E
Address	308 N. MADISON AVE.	
City	Pulaski	
Zip Code	24301	
Name	HUFF PETROLEUM CO	
Status	Closed	
27	Coordinates	37.0463399621358, -80.776027291334
	Distance to site	3209 ft / 0.608 mi E
Address	190 First Street NW	
City	Pulaski	
Zip Code	24301	
Name	VA CHURCH FURNITURE	
Status	Closed	
28	Coordinates	37.0506333459985, -80.7746183446982
	Distance to site	3606 ft / 0.683 mi E
Address	206 5th St	
City	Pulaski	
Zip Code	24301	
Name	PLANT 5	
Status	Closed	
29	Coordinates	37.0448842820621, -80.7750262215367
	Distance to site	3649 ft / 0.691 mi E
Address	436 Dora Highway	
City	Pulaski	
Zip Code	24301	
Name	rus Pulaski	
Status	Closed	

VA Leaking Underground Storage Tanks

30	Coordinates Distance to site	37.0514044664725, -80.7745863438125 3686 ft / 0.698 mi E
Address	303 5th St NE	
City	Pulaski	
Zip Code	24301	
Name	Express Stop 1 - Former Snak Shak	
Status	Closed	
31	Coordinates Distance to site	37.0506390301807, -80.7742624700881 3708 ft / 0.702 mi E
Address	206 5th St	
City	Pulaski	
Zip Code	24301	
Name	Pulaski Furniture - Plant No. 5 Water Line Break	
Status	Closed	
32	Coordinates Distance to site	37.0476388118442, -80.7738508461833 3758 ft / 0.712 mi E
Address	320 EAST MAIN STREET - RT 99	
City	Pulaski	
Zip Code	24301	
Name	PULASKI TEXACO	
Status	Closed	
33	Coordinates Distance to site	37.0522630185383, -80.7745518504977 3797 ft / 0.719 mi E
Address	307 5th St	
City	Pulaski	
Zip Code	24301	
Name	Sproule Branch adj to Beijing Motel, 307 5th S	
Status	Closed	
34	Coordinates Distance to site	37.0535969071967, -80.7743054663399 4062 ft / 0.769 mi E
Address	809 Lee Hwy	
City	Pulaski	
Zip Code	24301	
Name	DELI-MART #58	
Status	Closed	
35	Coordinates Distance to site	37.0373003813883, -80.7887816360783 4130 ft / 0.782 mi S
Address	950 Valley St	
City	Pulaski	
Zip Code	24301	
Name	Crigger Anna Residence	
Status	Closed	
36	Coordinates Distance to site	37.0560169208225, -80.7759870632909 4155 ft / 0.787 mi NE
Address	1000 Wilson Ave	
City	Pulaski	
Zip Code	24301	
Name	Conner Marvin Residence	
Status	Open	

VA Leaking Underground Storage Tanks

37	Coordinates Distance to site	37.0486218610445, -80.7719275626362 4305 ft / 0.815 mi E
Address	501 E Main St	
City	Pulaski	
Zip Code	24301	
Name	WILCO	
Status	Closed	
38	Coordinates Distance to site	37.0364823469198, -80.7897825974199 4474 ft / 0.847 mi S
Address	975 Valley Rd	
City	Pulaski	
Zip Code	24301	
Name	Wilson Douglas Rental Property	
Status	Closed	
39	Coordinates Distance to site	37.0552167997659, -80.7730885800839 4662 ft / 0.883 mi NE
Address	826 Lee Highway	
City	Pulaski	
Zip Code	24301	
Name	Vera Ledford Property	
Status	Closed	
40	Coordinates Distance to site	37.0605729086911, -80.7801275951821 4803 ft / 0.910 mi NE
Address	1617 Randolph Ave	
City	Pulaski	
Zip Code	24301	
Name	Randolph Residence	
Status	Closed	
41	Coordinates Distance to site	37.0488412987177, -80.7701612035334 4820 ft / 0.913 mi E
Address	611 E Main St	
City	Pulaski	
Zip Code	24301	
Name	Express Stop 4	
Status	Closed	
42	Coordinates Distance to site	37.0624633382284, -80.7706760657074 6909 ft / 1.309 mi NE
Address	1507 Lee Hwy	
City	Pulaski	
Zip Code	24301	
Name	College Chevron/NRO 1	
Status	Closed	
43	Coordinates Distance to site	37.0625796814685, -80.770649064642 6946 ft / 1.316 mi NE
Address	1507 Lee Hwy	
City	Pulaski	
Zip Code	24301	
Name	NRO #1	
Status	Closed	

VA Solid Waste Landfills

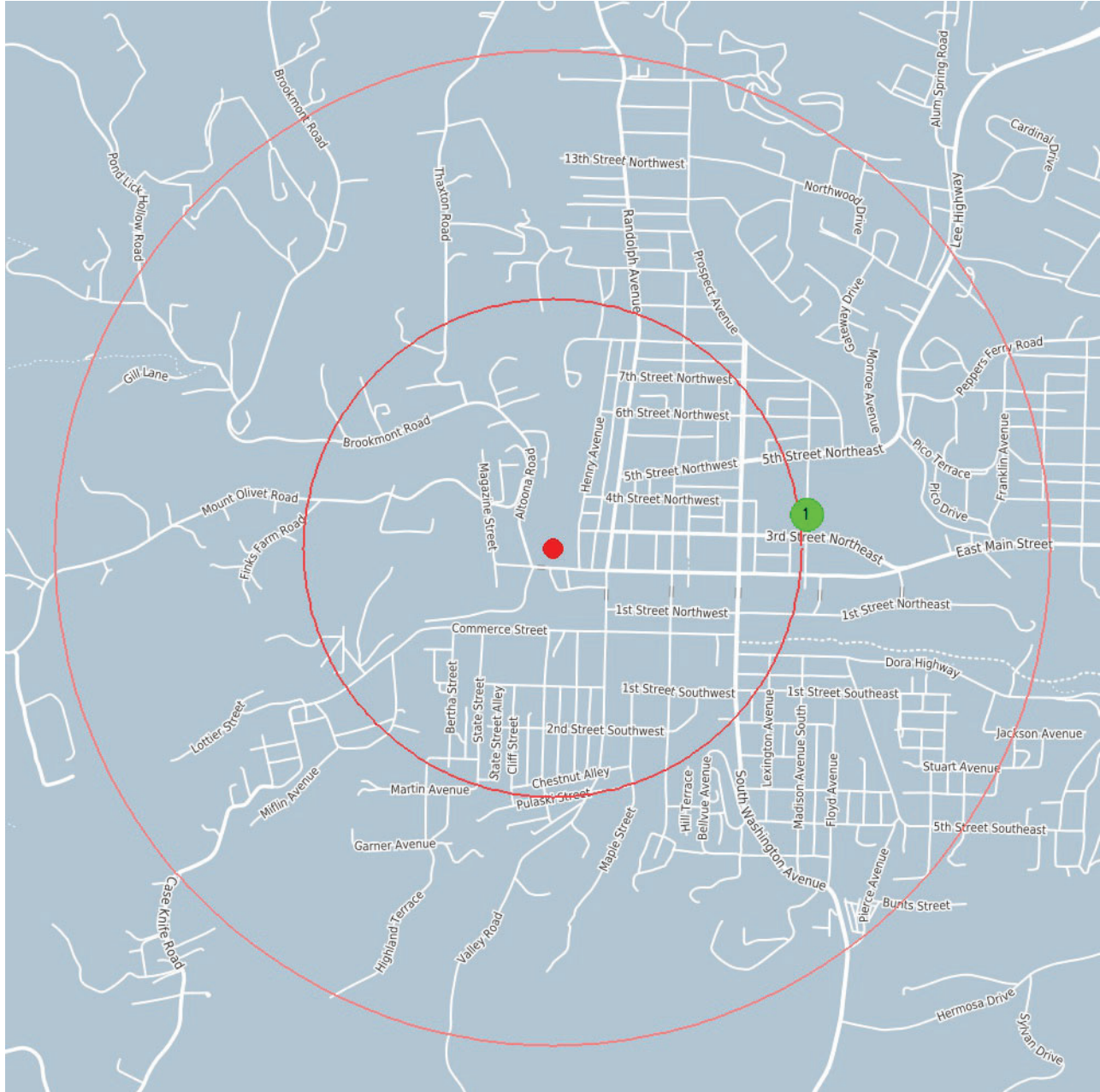
The Solid Waste Landfill List (SWLF) database is provided by the Virginia Department of Environmental Quality and consists of open and closed solid waste disposal facilities and transfer stations.

This database returned no results for your area

VA Voluntary Remediation Program

This is the state equivalent of a Voluntary Cleanup Site. The purpose of the Voluntary Remediation Program is to encourage hazardous substance cleanups that might not otherwise take place. The VRP program is a streamlined mechanism for site owners or operators to voluntarily address contamination at sites with concurrence from the Virginia Department of Environmental Quality. When the remediation is satisfactorily completed, DEQ issues a "certification of satisfactory completion of remediation."

This database returned 1 result for your area



center 37.048501 -80.786714

0.5 mile

1.0 mile

VA Voluntary Remediation Program

1

Coordinates 37.049479, -80.777421
Distance to site 2729 ft / 0.517 mi E

VRP ID	VRP00501
Site	Pulaski Furniture Facility
Site Address	301 North Madison Avenue
City	Pulaski
Zip	24301
Type of Facility	Industry
Certification Date	2009-03-10

Detailed Facility Report

Facility Summary

NANOCHEMONICS HOLDINGS LLC
4 MAGNOX DRIVE, PULASKI, VA 24301

FRS (Facility Registry Service) ID: 110042267490
 EPA Region: 03
 Latitude: 37.047848
 Longitude: -80.785912
 Locational Data Source: NPDES
 Industry:
 Indian Country: N

Enforcement and Compliance Summary

Statute	Insp (5 Years)	Date of Last Inspection	Compliance Status	Qtrs with NC (Noncompliance) (of 12)	Qtrs with Significant Violation	Informal Enforcement Actions (5 years)	Formal Enforcement Actions (5 years)	Penalties from Formal Enforcement Actions (5 years)	EPA Cases (5 years)	Penalties from EPA Cases (5 years)
CAA	--	--	No Violation Identified	0	0	--	--	--	--	--
CWA	--	02/04/2010	Terminated Permit	0	0	--	--	--	--	--
RCRA	--	08/05/1998	No Violation Identified	0	0	--	--	--	--	--

Regulatory Information

Clean Air Act (CAA): Permanently Closed Minor
 (VA0000005115500011)
 Clean Water Act (CWA): Minor, Permit
 Terminated; Compliance Tracking Off
 (VA0000281)
 Resource Conservation and Recovery Act
 (RCRA): Active (VAD153226832)
 Safe Drinking Water Act (SDWA): No
 Information

Other Regulatory Reports

Air Emissions Inventory (EIS): 6439611
 Greenhouse Gas Emissions (eGGRT): No Information
 Toxic Releases (TRI): 24301MGNXP720CO
 Compliance and Emissions Data Reporting Interface (CEDRI): No
 Information

Known Data Problems

Facility/System Characteristics

Facility/System Characteristics

System	Statute	Identifier	Universe	Status	Areas	Permit Expiration Date	Indian Country	Latitude	Longitude
FRS		110042267490					N	37.047848	-80.785912
ICIS		2200009968					N		
ICIS-Air	CAA	VA0000005115500011	Minor Emissions	Permanently Closed			N	37.047848	-80.785912
EIS	CAA	6439611					N	37.04408	-80.795271
SEMS	CERCLA	VAN000306716		NOT ON THE NPL			N		
ICIS-NPDES	CWA	VA0000281	Minor: NPDES Individual Permit	Terminated; Compliance Tracking Off		02/15/2012	N	37.047778	-80.786111
TRI	EP313	24301MGNXP720CO	Toxics Release Inventory	Last Reported for 2008			N	37.048018	-80.785698
RCRAInfo	RCRA	VAD153226832	VSOQ	Active (H)			N	37.04606	-80.789962

Facility Address

System	Statute	Identifier	Facility Name	Facility Address
FRS		110042267490	NANOCHEMONICS HOLDINGS LLC	4 MAGNOX DRIVE, PULASKI, VA 24301
ICIS		2200009968	NANOCHEMONICS HOLDINGS, LLC	4 MAGNOX DR, PULASKI, VA 24301
ICIS-Air	CAA	VA0000005115500011	NANOCHEMONICS HOLDINGS LLC	4 MAGNOX DR, PULASKI, VA 24301

System	Statute	Identifier	Facility Name	Facility Address
EIS	CAA	6439611	NANOCEMOMONICS HOLDINGS LLC	4 MAGNOX DR, PULASKI VA 24301
SEMS	CERCLA	VA000306716	NANOCEMOMONICS SITE	4 MAGNOX DRIVE, PULASKI VA 24301
ICIS-NPDES	CWA	VA0000281	NANOCEMOMONICS HOLDINGS LLC	4 MAGNOX DR, PULASKI VA 24301
TRI	EP313	24301MGNXP720CO	NANOCEMOMONICS HOLDINGS LLC	4 MAGNOX DR, PULASKI VA 24301
RCRAInfo	RCRA	VAD153226832	NANOCEMOMONICS HOLDINGS, LLC	4 MAGNOX DR, PULASKI VA 24301

Facility SIC (Standard Industrial Classification) Codes

System	Identifier	SIC Code	SIC Description
TRI	24301MGNXP720CO	2816	Inorganic Pigments
ICIS-NPDES	VA0000281	2816	Inorganic Pigments
NPDES	VA0000281	2816	Inorganic Pigments

Facility NAICS (North American Industry Classification System) Codes

System	Identifier	NAICS Code	NAICS Description
TRI	24301MGNXP720CO	325131	Inorganic Dye And Pigment Manufacturing
EIS	6439611	325130	Synthetic Dye and Pigment Manufacturing
ICIS-Air	VA000005115500011	325130	Synthetic Dye and Pigment Manufacturing
RCRAInfo	VAD153226832	325131	Inorganic Dye And Pigment Manufacturing

Facility Industrial Effluent Guidelines

Identifier	Effluent Guideline (40 CFR Part)	Effluent Guideline Description
		No data records returned

Facility Tribe Information

Reservation Name	Tribe Name	EPA Tribal ID	Distance to Tribe (miles)
			No data records returned

Enforcement and Compliance

Compliance Monitoring History (5 years)

Statute	Source ID	System	Activity Type	Compliance Monitoring Type	Lead Agency	Date	Finding (if applicable)
							No data records returned

Entries in italics are not counted in EPA compliance monitoring strategies or annual results.

Compliance Summary Data

Statute	Source ID	Current SNC (Significant Noncompliance)/HPV (High Priority Violation)	Current As Of	Qtrs with NC (Noncompliance) (of 12)	Data Last Refreshed
CAA	VA000005115500011	No	01/30/2021	0	01/29/2021
CWA	VA0000281	No	09/30/2020	0	01/29/2021
RCRA	VAD153226832	No	01/30/2021	0	01/29/2021

Three-Year Compliance History by Quarter

Statute	Program/Pollutant/Violation Type	QTR 1	QTR 2	QTR 3	QTR 4	QTR 5	QTR 6	QTR 7	QTR 8	QTR 9	QTR 10	QTR 11	QTR 12
CAA (Source ID: VA000005115500011)		04/01-06/30/18	07/01-09/30/18	10/01-12/31/18	01/01-03/31/19	04/01-06/30/19	07/01-09/30/19	10/01-12/31/19	01/01-03/31/20	04/01-06/30/20	07/01-09/30/20	10/01-12/31/20	01/01-03/31/21
	Facility-Level Status	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified
	HPV History												
	Violation Type	Agency	Programs	Pollutants									
CWA (Source ID: VA0000281)		10/01-12/31/17	01/01-03/31/18	04/01-06/30/18	07/01-09/30/18	10/01-12/31/18	01/01-03/31/19	04/01-06/30/19	07/01-09/30/19	10/01-12/31/19	01/01-03/31/20	04/01-06/30/20	07/01-09/30/20
	Facility-Level Status	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit
	Quarterly Noncompliance Report History												
RCRA (Source ID: VAD153226832)		04/01-06/30/18	07/01-09/30/18	10/01-12/31/18	01/01-03/31/19	04/01-06/30/19	07/01-09/30/19	10/01-12/31/19	01/01-03/31/20	04/01-06/30/20	07/01-09/30/20	10/01-12/31/20	01/01-03/31/21
	Facility-Level Status	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified

Informal Enforcement Actions (5 Years)

Statute	System	Source ID	Type of Action	Lead Agency	Date
					No data records returned

Entries in italics are not counted as "informal enforcement actions" in EPA policies pertaining to enforcement response tools.

Formal Enforcement Actions (5 Years)

Statute	System	Law/Section	Source ID	Action Type	Case No.	Lead Agency	Case Name	Issued/Filed Date	Settlements/Actions	Settlement/Action Date	Federal Penalty Assessed	State/Local Penalty Assessed	SEP Cost	Comp Action Cost
														No data records returned

Environmental Conditions

Watershed(s)

12-Digit WBD (Watershed Boundary Dataset) HUC (RAD (Reach Address Database))	WBD (Watershed Boundary Dataset) Subwatershed Name (RAD (Reach Address Database))	State Water Body Name (ICIS (Integrated Compliance Information System))	Bench Closures Within Last Year	Bench Closures Within Last Two Years	Pollutants Potentially Related to Impairment	Watershed with ESA (Endangered Species Act)-listed Aquatic Species?
050500011503	Gatewood Reservoir-Peak Creek	PEAK CREEK	No	No		No

Assessed Waters From Latest State Submission (ATTAINS)

State	Report Cycle	Assessment Unit ID	Assessment Unit Name	Water Condition	Cause Groups Impaired	Drinking Water Use	Aquatic Life	Fish Consumption Use	Recreation Use	Other Use
VA	2018	VAW-N17R_PKC0A00	Peak Creek	Impaired - With Restoration Plan	PATHOGENS		Fully Supporting	Fully Supporting	Not Supporting	Fully Supporting
VA	2018	VAW-N17R_PKC0A06	Peak Creek	Impaired - With Restoration Plan	PATHOGENS		Fully Supporting	Fully Supporting	Not Supporting	Fully Supporting

Air Quality Nonattainment Areas

Pollutant	Within Nonattainment Status Area?	Nonattainment Status Applicable Standard(s)	Within Maintenance Status Area?	Maintenance Status Applicable Standard(s)
No data records returned				

Pollutants

Toxics Release Inventory History of Reported Chemicals Released in Pounds per Year at Site

TRI Facility ID	Year	Total Air Emissions	Surface Water Discharges	Off-Site Transfers to POTWs (Publicly Owned Treatment Works)	Underground Injections	Releases to Land	Total On-site Releases	Total Off-site Transfers
No data records returned								

Toxics Release Inventory Total Releases and Transfers in Pounds by Chemical and Year

Chemical Name
No data records returned

Demographic Profile

EJSCREEN EJ Indexes

Eleven primary environmental justice (EJ) indexes of EJSCREEN, EPA's screening tool for EJ concerns. EPA uses these indexes to identify geographic areas that may warrant further consideration or analysis for potential EJ concerns. The index values below are for the Census block group in which the facility is located. Note that use of these indexes does not designate an area as an "EJ community" or "EJ facility." EJSCREEN provides screening level indicators, not a determination of the existence or absence of EJ concerns. For more information, see the [EJSCREEN home page](#).

Census Block Group EJ Indexes (percentile)	
Particulate Matter (PM 2.5)	43.9
Ozone NATA Diesel PM	43.3
NATA Air Toxics Cancer Risk	46
NATA Respiratory Hazard Index (HI)	46.3
Traffic Proximity	52.9
Lead Paint Indicator	19.8
Superfund Proximity	52.9
Risk Management Plan (RMP) Proximity	27.3
Hazardous Waste Proximity	41.5
Wastewater Discharge Proximity	74.8

Number of EJ Indexes Above 80th Percentile
0

[View EJSCREEN Report](#)

Demographic Profile of Surrounding Area (3 Miles)

This section provides demographic information regarding the community surrounding the facility. ECHO compliance data alone are not sufficient to determine whether violations at a particular facility had negative impacts on public health or the environment. Statistics are based upon the 2010 U.S. Census and 2006-2010 American Community Survey 5-Year Summary and are accurate to the extent that the facility latitude and longitude listed below are correct. EPA's spatial processing methodology considers the overlap between the selected radii and the census blocks (for U.S. Census demographics) and census block groups (for ACS demographics) in determining the demographics surrounding the facility. For more detail about this methodology, see the [DFR Data Dictionary](#).

General Statistics	
Total Persons	11,273
Population Density	395/sq.mi.
Percent Minority	12%
Households in Area	4,835
Housing Units in Area	5,557
Households on Public Assistance	328
Persons Below Poverty Level	5,043

Geography	
Radius of Selected Area	3 mi.
Center Latitude	37.047898
Center Longitude	-80.785905
Land Area	100%
Water Area	0%

Income Breakdown - Households (%)	
-----------------------------------	--

Age Breakdown - Persons (%)	
Children 5 years and younger	647 (6%)
Minors 17 years and younger	2,417 (21%)
Adults 18 years and older	8,856 (79%)
Seniors 65 years and older	2,014 (18%)

Race Breakdown - Persons (%)	
White	10,053 (89%)
African-American	866 (8%)
Hispanic-Origin	191 (2%)
Asian/Pacific Islander	64 (1%)
American Indian	31 (0%)
Other/Multiracial	259 (2%)

Education Level (Persons 25 & older) - Persons (%)	
Less than 9th Grade	779 (8.87%)
9th through 12th Grade	1,426 (18.06%)

Income Breakdown - Households (%)	
Less than \$15,000	1,133 (22.46%)
\$15,000 - \$25,000	910 (18.04%)
\$25,000 - \$50,000	1,639 (32.49%)
\$50,000 - \$75,000	803 (15.92%)
Greater than \$75,000	560 (11.1%)

Education Level (Persons 25 & older) - Persons (%)	
High School Diploma	2,608 (33.03%)
Some College/2-year	2,231 (28.26%)
B.S./B.A. (Bachelor of Science/Bachelor of Arts) or More	851 (10.78%)

/

Detailed Facility Report

Facility Summary

JEFFERSON YARNS INCORPORATED
27 VALLEY STREET, PULASKI, VA 24301

FRS (Facility Registry Service) ID: 110000603954
 EPA Region: 03
 Latitude: 37.04607
 Longitude: -80.784781
 Locational Data Source: RCRAINFO
 Industry:
 Indian Country: N

Enforcement and Compliance Summary

Statute	Insp (5 Years)	Date of Last Inspection	Compliance Status	Qtrs with NC (Noncompliance) (of 12)	Qtrs with Significant Violation	Informal Enforcement Actions (5 years)	Formal Enforcement Actions (5 years)	Penalties from Formal Enforcement Actions (5 years)	EPA Cases (5 years)	Penalties from EPA Cases (5 years)
CAA	1	03/30/2018	No Violation Identified	0	0	--	--	--	--	--
RCRA	1	07/19/2016	No Violation Identified	0	0	--	--	--	--	--

Regulatory Information

Clean Air Act (CAA): Permanently Closed Minor
 (VA0000005115500008)
 Clean Water Act (CWA): No Information
 Resource Conservation and Recovery Act (RCRA): Active (VAD001483486)
 Safe Drinking Water Act (SDWA): No Information

Other Regulatory Reports

Air Emissions Inventory (EIS): No Information
 Greenhouse Gas Emissions (eGGRT): No Information
 Toxic Releases (TRI): 2430JFFRSVALLE
 Compliance and Emissions Data Reporting Interface (CEDRI): No Information

Known Data Problems

Facility/System Characteristics

Facility/System Characteristics

System	Statute	Identifier	Universe	Status	Area	Permit Expiration Date	Indian Country	Latitude	Longitude
FRS		110000603954					N	37.04607	-80.784781
ICIS-Air	CAA	VA0000005115500008	Minor Emissions	Permanently Closed			N	37.045635	-80.784799
TRI	EP313	2430JFFRSVALLE	Toxics Release Inventory	Last Reported for 2000			N	37.045635	-80.784799
RCRAInfo	RCRA	VAD001483486	VSQG	Active (H)			N	37.04607	-80.784781

Facility Address

System	Statute	Identifier	Facility Name	Facility Address
FRS		110000603954	JEFFERSON YARNS INCORPORATED	27 VALLEY STREET, PULASKI, VA 24301
ICIS-Air	CAA	VA0000005115500008	JEFFERSON YARNS INCORPORATED	27 VALLEY ST, PULASKI, VA 24301
TRI	EP313	2430JFFRSVALLE	JEFFERSON MILLS INC	27 VALLEY ST, PULASKI, VA 24301
RCRAInfo	RCRA	VAD001483486	KAHN & FELDMAN JEFFERSON MILLS	27 VALLEY ST, PULASKI, VA 24301

Facility SIC (Standard Industrial Classification) Codes

System	Identifier	SIC Code	SIC Description
TRI	2430JFFRSVALLE	2280	
TRI	2430JFFRSVALLE	2282	Throwing And Winding Mills

Facility NAICS (North American Industry Classification System) Codes

System	Identifier	NAICS Code	NAICS Description
TRI	2430JFFRSVALLE	313112	Yarn Texturizing, Throwing, And Twisting Mills
ICIS-Air	VA0000005115500008	313110	Fiber, Yarn, and Thread Mills

Facility Tribe Information

Reservation Name	Tribe Name	EPA Tribal ID	Distance to Tribe (miles)
No data records returned			

Enforcement and Compliance

Compliance Monitoring History (5 years)

Statute	Source ID	System	Activity Type	Compliance Monitoring Type	Lead Agency	Date	Finding (if applicable)
CAA	VA000005115500008	ICIS-Air	Inspection/Evaluation	FCE On-Site	State	03/30/2018	
RCRA	VAD001483486	RCRAInfo		COMPLIANCE EVALUATION INSPECTION ON-SITE	State	07/19/2016	Violations Or Compliance Issues Were Found

Entries in italics are not counted in EPA compliance monitoring strategies or annual results.

Compliance Summary Data

Statute	Source ID	Current SNC (Significant Noncompliance)/HPV (High Priority Violation)	Current As Of	Qtrs with NC (Noncompliance) (of 12)	Data Last Refreshed
CAA	VA000005115500008	No	01/30/2021	0	01/29/2021
RCRA	VAD001483486	No	01/30/2021	0	01/29/2021

Three-Year Compliance History by Quarter

Statute	Program/Pollutant/Violation Type	QTR 1	QTR 2	QTR 3	QTR 4	QTR 5	QTR 6	QTR 7	QTR 8	QTR 9	QTR 10	QTR 11	QTR 12*
CAA (Source ID: VA000005115500008)		04/01-06/30/18	07/01-09/30/18	10/01-12/31/18	01/01-03/31/19	04/01-06/30/19	07/01-09/30/19	10/01-12/31/19	01/01-03/31/20	04/01-06/30/20	07/01-09/30/20	10/01-12/31/20	01/01-03/31/21
	Facility-Level Status	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified
	HPV History												
	Violation Type												
	Agency												
	Programs												
	Pollutants												

Statute	Program/Pollutant/Violation Type	QTR 1	QTR 2	QTR 3	QTR 4	QTR 5	QTR 6	QTR 7	QTR 8	QTR 9	QTR 10	QTR 11	QTR 12*
RCRA (Source ID: VAD001483486)		04/01-06/30/18	07/01-09/30/18	10/01-12/31/18	01/01-03/31/19	04/01-06/30/19	07/01-09/30/19	10/01-12/31/19	01/01-03/31/20	04/01-06/30/20	07/01-09/30/20	10/01-12/31/20	01/01-03/31/21
	Facility-Level Status	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified

Informal Enforcement Actions (5 Years)

Statute	System	Source ID	Type of Action	Lead Agency	Date
No data records returned					

Entries in italics are not counted as "informal enforcement actions" in EPA policies pertaining to enforcement response tools.

Formal Enforcement Actions (5 Years)

Statute	System	Law/Section	Source ID	Action Type	Case No.	Lead Agency	Case Name	Issued/Filed Date	Settlements/Actions	Settlement/Action Date	Federal Penalty Assessed	State/Local Penalty Assessed	SEP Cost	Comp Action Cost
No data records returned														

Environmental Conditions

Watershed(s)

12-Digit WBD (Watershed Boundary Dataset) HUC (Reach Address Database)	WBD (Watershed Boundary Dataset) Subwatershed Name (RAD (Reach Address Database))	State Water Body Name (ICIS (Integrated Compliance Information System))	Beach Closures Within Last Year	Beach Closures Within Last Two Years	Pollutants Potentially Related to Impairment	Watershed with ESA (Endangered Species Act)-listed Aquatic Species?
No data records returned						

Assessed Waters From Latest State Submission (ATTAINS)

State	Report Cycle	Assessment Unit ID	Assessment Unit Name	Water Condition	Cause Groups Impaired	Drinking Water Use	Aquatic Life	Fish Consumption Use	Recreation Use	Other Use
No data records returned										

Air Quality Nonattainment Areas

Pollutant	Within Nonattainment Status Area?	Nonattainment Status Applicable Standard(s)	Within Maintenance Status Area?	Maintenance Status Applicable Standard(s)
No data records returned				

Pollutants

Toxics Release Inventory History of Reported Chemicals Released in Pounds per Year at Site

TRI Facility ID	Year	Total Air Emissions	Surface Water Discharges	Off-Site Transfers to POTWs (Publicly Owned Treatment Works)	Underground Injections	Releases to Land	Total On-site Releases	Total Off-site Transfers
No data records returned								

Toxics Release Inventory Total Releases and Transfers in Pounds by Chemical and Year

Chemical Name
No data records returned

Demographic Profile

EJSCREEN EJ Indexes

Eleven primary environmental justice (EJ) indexes of EJSCREEN, EPA's screening tool for EJ concerns. EPA uses these indexes to identify geographic areas that may warrant further consideration or analysis for potential EJ concerns. The index values below are for the Census block group in which the facility is located. Note that use of these indexes does not designate an area as an "EJ community" or "EJ facility." EJSCREEN provides screening level indicators, not a determination of the existence or absence of EJ concerns. For more information, see the [EJSCREEN home page](#).

Census Block Group EJ Indexes (percentile)	
Particulate Matter (PM 2.5)	58.3
Ozone NATA Diesel PM	58.3
NATA Air Toxics Cancer Risk	58.1
NATA Respiratory Hazard Index (HI)	58.1
Traffic Proximity	52.9
Lead Paint Indicator	50.2
Superfund Proximity	58.2
Risk Management Plan (RMP) Proximity	57.4
Hazardous Waste Proximity	57.6
Wastewater Discharge Proximity	74.8

Number of EJ Indexes Above 80th Percentile
0

[View EJSCREEN Report](#)

Demographic Profile of Surrounding Area (3 Miles)

This section provides demographic information regarding the community surrounding the facility. ECHO compliance data alone are not sufficient to determine whether violations at a particular facility had negative impacts on public health or the environment. Statistics are based upon the 2010 U.S. Census and 2006-2010 American Community Survey 5-Year Summary and are accurate to the extent that the facility latitude and longitude listed below are correct. EPA's spatial processing methodology considers the overlap between the selected radii and the census blocks (for U.S. Census demographics) and census block groups (for ACS demographics) in determining the demographics surrounding the facility. For more detail about this methodology, see the [DFR Data Dictionary](#).

General Statistics	
Total Persons	11,209
Population Density	40.3/sq.mi.
Percent Minority	12%
Households in Area	4,809
Housing Units in Area	5,531
Households on Public Assistance	328
Persons Below Poverty Level	5,034

Geography	
Radius of Selected Area	3 mi.
Center Latitude	37.045635
Center Longitude	-80.784799
Land Area	100%
Water Area	0%

Income Breakdown - Households (%)	
Less than \$15,000	1,132 (22.53%)
\$15,000 - \$25,000	907 (18.05%)
\$25,000 - \$50,000	1,632 (32.48%)
\$50,000 - \$75,000	795 (15.82%)
Greater than \$75,000	558 (11.11%)

Age Breakdown - Persons (%)	
Children 5 years and younger	647 (6%)
Minors 17 years and younger	2,408 (21%)
Adults 18 years and older	8,301 (79%)
Seniors 65 years and older	2,001 (18%)

Race Breakdown - Persons (%)	
White	9,990 (89%)
African-American	866 (8%)
Hispanic-Origin	189 (2%)
Asian/Pacific Islander	65 (1%)
American Indian	31 (0%)
Other/Multiracial	258 (2%)

Education Level (Persons 25 & older) - Persons (%)	
Less than 9th Grade	778 (9.9%)
9th through 12th Grade	1,423 (18.11%)
High School Diploma	2,598 (33.07%)
Some College/2-year	2,209 (28.12%)
B.S./B.A. (Bachelor of Science/Bachelor of Arts) or More	849 (10.81%)

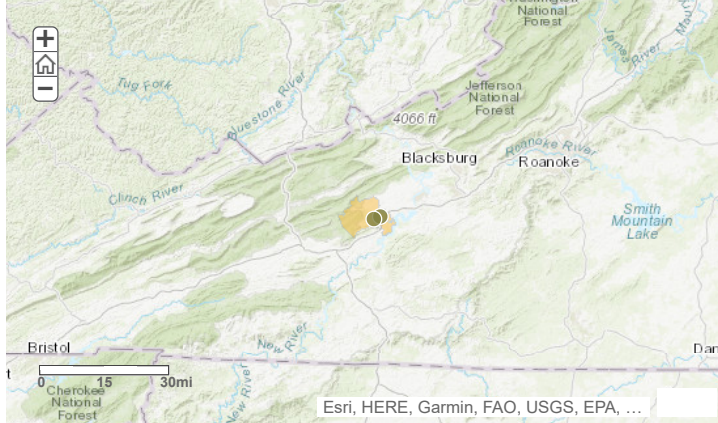
/

2019 TRI Factsheet: ZIP Code – 24301

Data Source: 2019 Updated Dataset (released October 2020)

The Toxics Release Inventory (TRI) tracks the management of certain toxic chemicals that may pose a threat to human health and the environment. Certain industrial facilities in the U.S. must report annually how much of each chemical is recycled, combusted for energy recovery, treated for destruction, and disposed of or otherwise released on- and off-site. This information is collectively referred to as production-related waste managed.

Map of TRI Facilities in ZIP Code 24301



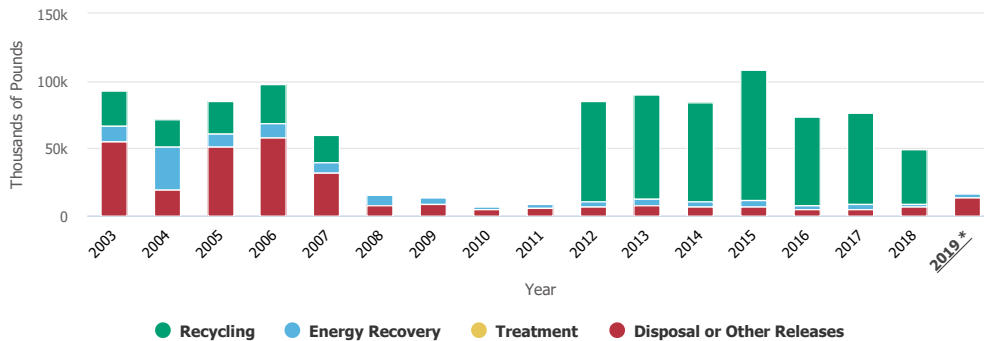
Quick Facts for 2019

	ZIP Code 24301	United States
Number of TRI Facilities:	2	21,393
Total Production-Related Waste Managed:	16.2 thousand lbs	30.6 billion lbs
Total On-site and Off-site Disposal or Other Releases:	13.5 thousand lbs	3.4 billion lbs
Total On-site:	0 lbs	2.9 billion lbs
• Air:	0 lbs	600.0 million lbs
• Water:	0 lbs	201.2 million lbs
• Land:	0 lbs	2.1 billion lbs
Total Off-Site:	13.5 thousand lbs	468.4 million lbs

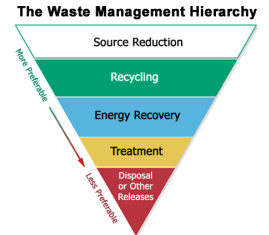
Virginia ranks **21 out of 56** states/territories nationwide based on total releases per square mile (Rank 1 = highest releases)

Looking at production-related waste managed over time helps track progress in reducing waste generated and moving toward safer waste management methods. EPA encourages facilities to first eliminate waste at its source (source reduction). For waste that is generated, the preferred management method is recycling, followed by energy recovery, treatment, and as a last resort, disposing of or otherwise releasing the waste. Under the Pollution Prevention Act of 1990, TRI collects information to track industry progress in reducing waste generation and moving towards safer waste management alternatives. Learn more about Pollution Prevention and TRI.

Production-related waste managed in ZIP Code 24301, 2003 - 2019

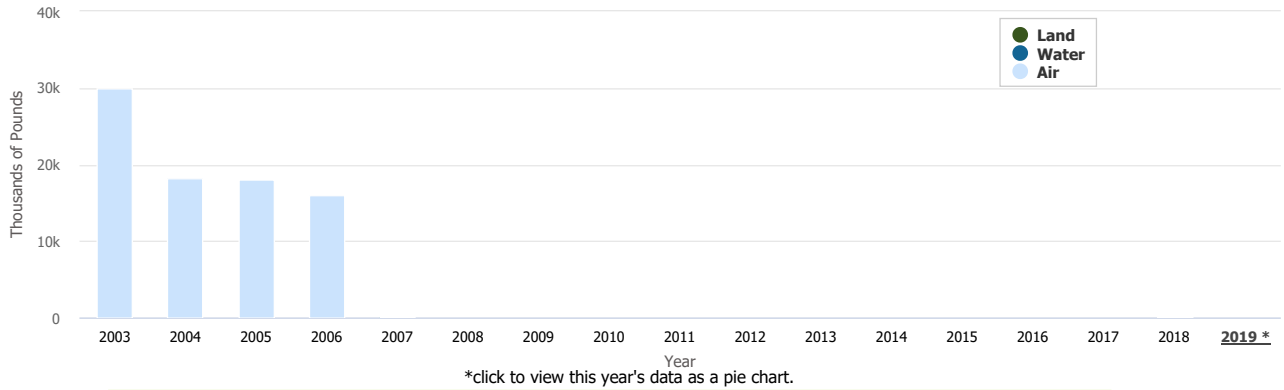


*click to view this year's data as a pie chart.

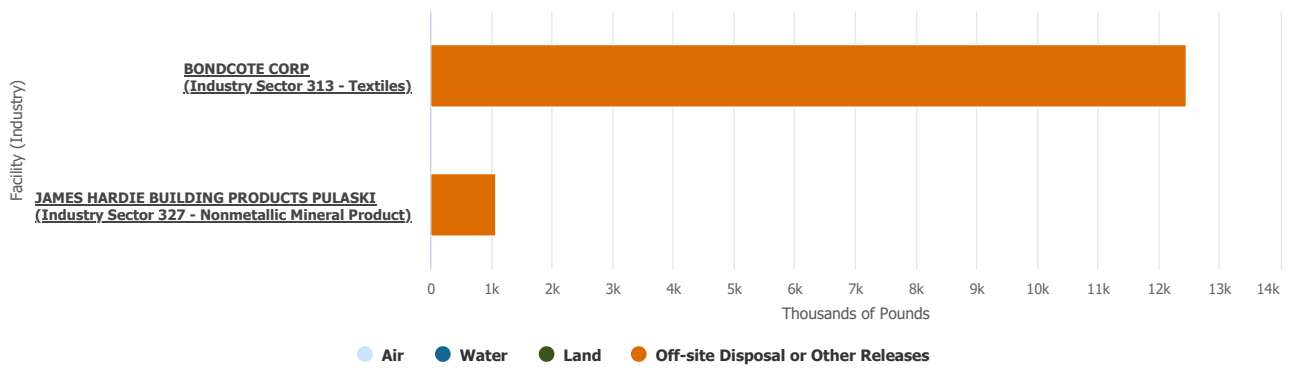


The following charts represent releases of TRI-covered chemicals to the environment in ZIP Code 24301. A "release" of a chemical means that it is emitted to the air or water, placed in some type of land disposal, or transferred off-site for disposal or release.

**Total On-site Releases by Environmental Medium
ZIP Code 24301, 2003 - 2019**



**Top Five Establishments by Total Disposal or Other Releases
ZIP Code 24301, 2019**



**Top Five Chemicals Released to Air and Water
ZIP Code 24301, 2019**

No Releases to Air
Reported

No Releases to Water
Reported

Note: **=Carcinogenic Chemical

Note: Trend graphs were created using the 2001 core chemicals/industries list.

/

Contamination and Toxic Substances (Multifamily and Non-Residential Properties)

General requirements	Legislation	Regulations
It is HUD policy that all properties that are being proposed for use in HUD programs be free of hazardous materials, contamination, toxic chemicals and gases, and radioactive substances, where a hazard could affect the health and safety of the occupants or conflict with the intended utilization of the property.		24 CFR 58.5(i)(2) 24 CFR 50.3(i)
Reference		
https://www.hudexchange.info/programs/environmental-review/site-contamination		

1. How was site contamination evaluated?¹ Select all that apply.

- ASTM Phase I ESA
- ASTM Phase II ESA
- Remediation or clean-up plan
- ASTM Vapor Encroachment Screening
- None of the above

→ *The Town of Pulaski will complete a Phase I ESA utilizing its current EPA Brownsfields Grant. Documentation and reports will include an explanation of how site contamination was evaluated.*

2. Were any on-site or nearby toxic, hazardous, or radioactive substances found that could affect the health and safety of project occupants or conflict with the intended use of the property? (Were any recognized environmental conditions or RECs identified in a Phase I ESA and confirmed in a Phase II ESA?)

- No

Explain:

To be determined.

¹ HUD regulations at 24 CFR § 58.5(i)(2)(ii) require that the environmental review for multifamily housing with five or more dwelling units or non-residential property include the evaluation of previous uses of the site or other evidence of contamination on or near the site. For acquisition and new construction of multifamily and nonresidential properties HUD strongly advises the review include an ASTM Phase I Environmental Site Assessment (ESA) to meet real estate transaction standards of due diligence and to help ensure compliance with HUD's toxic policy at 24 CFR §58.5(i) and 24 CFR §50.3(i). Also note that some HUD programs require an ASTM Phase I ESA.

→ Based on the response, the review is in compliance with this section.
Continue to the Worksheet Summary below.

Yes.

→ Describe the findings, including any recognized environmental conditions (RECs), in Worksheet Summary below. Continue to Question 3.

3. Mitigation

Document the mitigation needed according to the requirements of the appropriate federal, state, tribal, or local oversight agency. If the adverse environmental effects cannot be mitigated, then HUD assistance may not be used for the project at this site.

Can adverse environmental impacts be mitigated?

Adverse environmental impacts cannot feasibly be mitigated

→ Project cannot proceed at this location.

Yes, adverse environmental impacts can be eliminated through mitigation.

→ Provide all mitigation requirements² and documents. Continue to Question 4.

4. Describe how compliance was achieved. Include any of the following that apply: State Voluntary Clean-up Program, a No Further Action letter, use of engineering controls³, or use of institutional controls⁴.

Mitigation will be evaluated following the Phase I ESA.

² Mitigation requirements include all clean-up actions required by applicable federal, state, tribal, or local law. Additionally, provide, as applicable, the long-term operations and maintenance plan, Remedial Action Work Plan, and other equivalent documents.

³ Engineering controls are any physical mechanism used to contain or stabilize contamination or ensure the effectiveness of a remedial action. Engineering controls may include, without limitation, caps, covers, dikes, trenches, leachate collection systems, signs, fences, physical access controls, ground water monitoring systems and ground water containment systems including, without limitation, slurry walls and ground water pumping systems.

⁴ Institutional controls are mechanisms used to limit human activities at or near a contaminated site, or to ensure the effectiveness of the remedial action over time, when contaminants remain at a site at levels above the applicable remediation standard which would allow for unrestricted use of the property. Institutional controls may include structure, land, and natural resource use restrictions, well restriction areas, classification exception areas, deed notices, and declarations of environmental restrictions.

If a remediation plan or clean-up program was necessary, which standard does it follow?

Complete removal

→ *Continue to the Worksheet Summary.*

Risk-based corrective action (RBCA)

→ *Continue to the Worksheet Summary.*

Worksheet Summary

Compliance Determination

Provide a clear description of your determination and a synopsis of the information that it was based on, such as:

- Map panel numbers and dates
- Names of all consulted parties and relevant consultation dates
- Names of plans or reports and relevant page numbers
- Any additional requirements specific to your region

Worksheet Summary will be completed following Phase I ESA and determination of applicable mitigation strategies.

Are formal compliance steps or mitigation required?

Yes

No

14. Environmental Justice

- EJSCREEN Report
 - Calfee Training School 10-mile radius
- EJSCREEN ACS Summary Report
 - Calfee Training School 10-mile radius
- CDC Environmental Public Health Tracking – Pulaski County VA

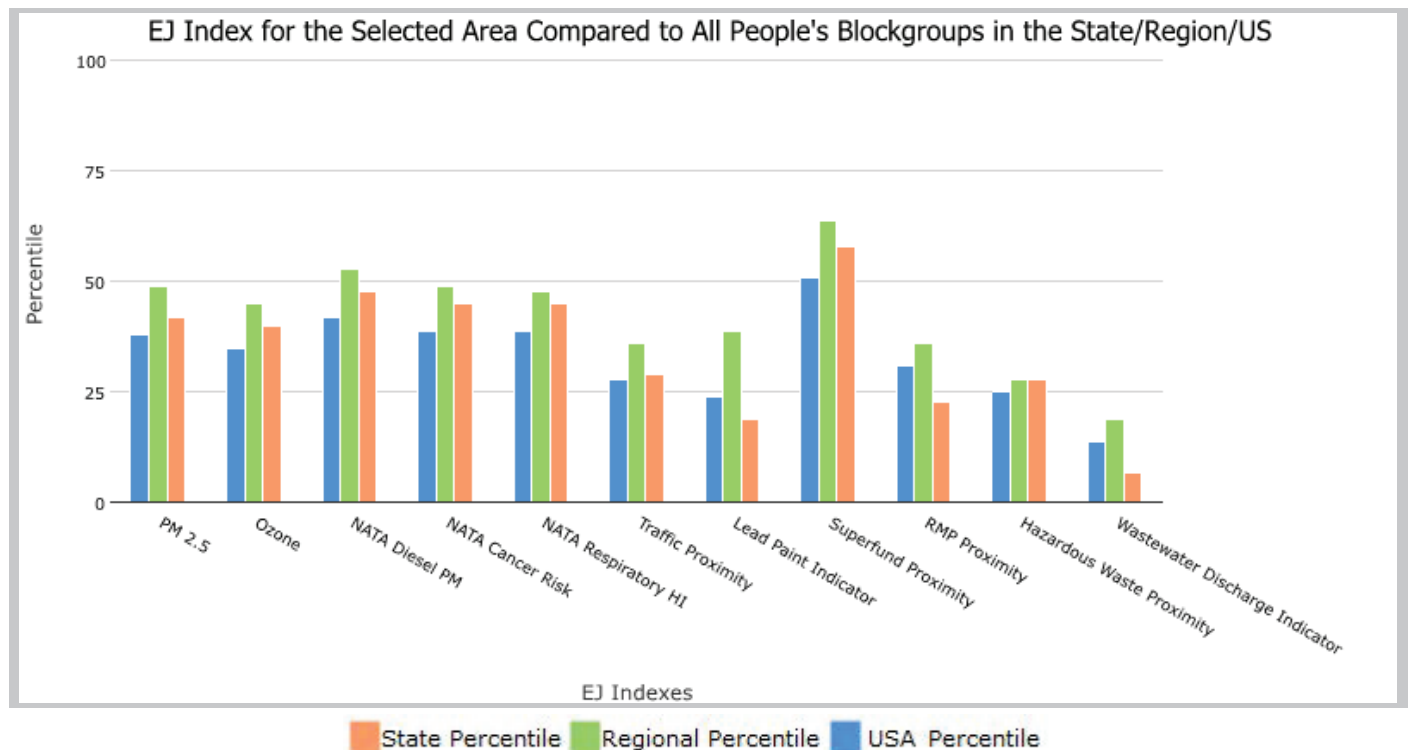
10 miles Ring Centered at 37.048290,-80.786737, VIRGINIA, EPA Region 3

Approximate Population: 30,641

Input Area (sq. miles): 314.03

Calfee Training School (The study area contains 1 blockgroup(s) with zero population.)

Selected Variables	State Percentile	EPA Region Percentile	USA Percentile
EJ Indexes			
EJ Index for PM2.5	42	49	38
EJ Index for Ozone	40	45	35
EJ Index for NATA* Diesel PM	48	53	42
EJ Index for NATA* Air Toxics Cancer Risk	45	49	39
EJ Index for NATA* Respiratory Hazard Index	45	48	39
EJ Index for Traffic Proximity and Volume	29	36	28
EJ Index for Lead Paint Indicator	19	39	24
EJ Index for Superfund Proximity	58	64	51
EJ Index for RMP Proximity	23	36	31
EJ Index for Hazardous Waste Proximity	28	28	25
EJ Index for Wastewater Discharge Indicator	7	19	14



This report shows the values for environmental and demographic indicators and EJSCREEN indexes. It shows environmental and demographic raw data (e.g., the estimated concentration of ozone in the air), and also shows what percentile each raw data value represents. These percentiles provide perspective on how the selected block group or buffer area compares to the entire state, EPA region, or nation. For example, if a given location is at the 95th percentile nationwide, this means that only 5 percent of the US population has a higher block group value than the average person in the location being analyzed. The years for which the data are available, and the methods used, vary across these indicators. Important caveats and uncertainties apply to this screening-level information, so it is essential to understand the limitations on appropriate interpretations and applications of these indicators. Please see EJSCREEN documentation for discussion of these issues before using reports.

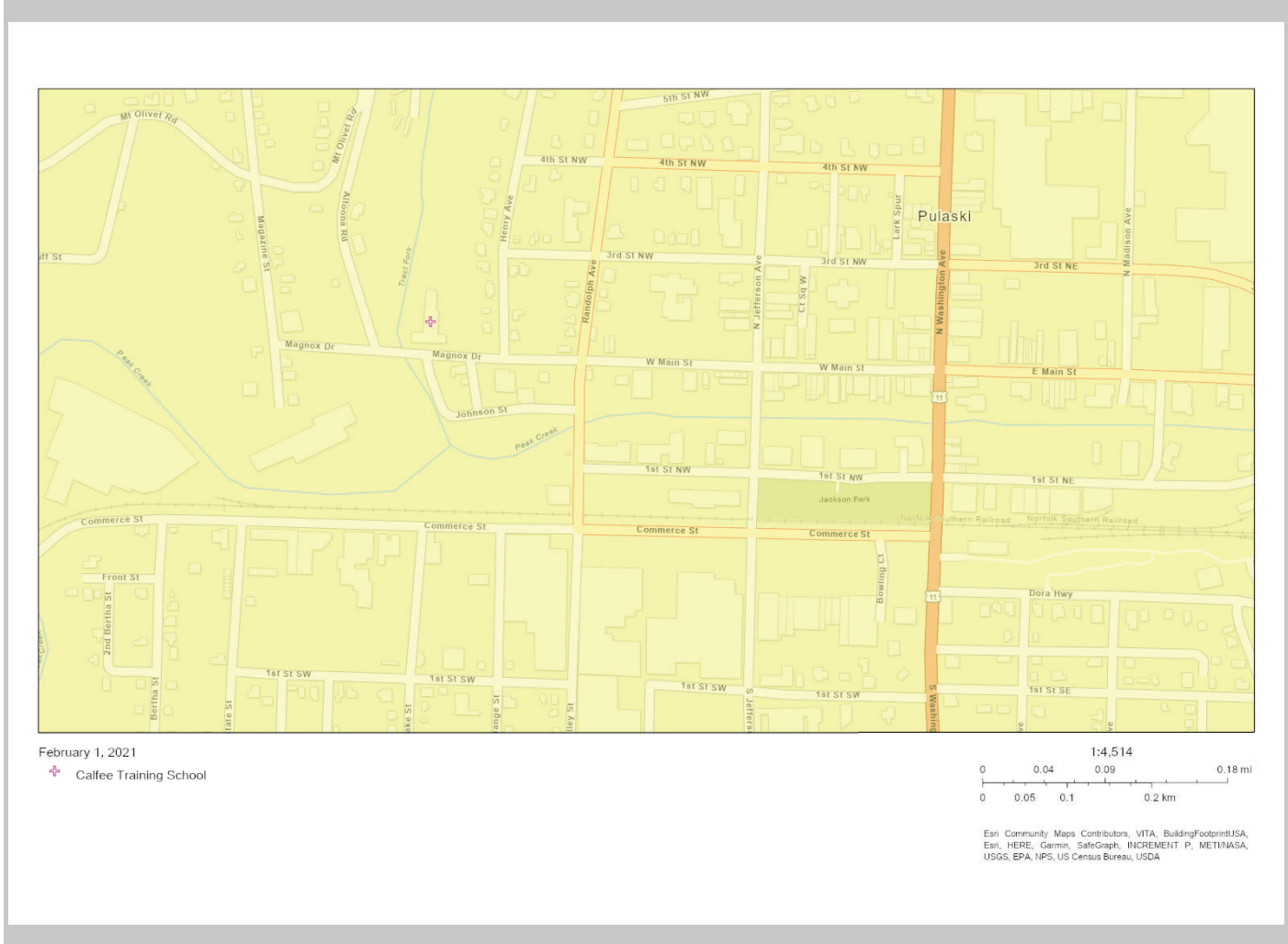
February 01, 2021

10 miles Ring Centered at 37.048290,-80.786737, VIRGINIA, EPA Region 3

Approximate Population: 30,641

Input Area (sq. miles): 314.03

Calfee Training School (The study area contains 1 blockgroup(s) with zero population.)



Sites reporting to EPA	
Superfund NPL	0
Hazardous Waste Treatment, Storage, and Disposal Facilities (TSDF)	5

EJSCREEN Report (Version 2020)



10 miles Ring Centered at 37.048290,-80.786737, VIRGINIA, EPA Region 3

Approximate Population: 30,641

Input Area (sq. miles): 314.03

Calfee Training School (The study area contains 1 blockgroup(s) with zero population.)

Selected Variables	Value	State Avg.	%ile in State	EPA Region Avg.	%ile in EPA Region	USA Avg.	%ile in USA
Environmental Indicators							
Particulate Matter (PM 2.5 in $\mu\text{g}/\text{m}^3$)	7.2	7.87	8	8.63	3	8.55	15
Ozone (ppb)	43	42.4	68	43.2	43	42.9	51
NATA* Diesel PM ($\mu\text{g}/\text{m}^3$)	0.199	0.425	18	0.477	<50th	0.478	<50th
NATA* Cancer Risk (lifetime risk per million)	24	31	3	31	<50th	32	<50th
NATA* Respiratory Hazard Index	0.31	0.41	5	0.4	<50th	0.44	<50th
Traffic Proximity and Volume (daily traffic count/distance to road)	150	570	46	650	40	750	42
Lead Paint Indicator (% Pre-1960 Housing)	0.31	0.21	76	0.36	54	0.28	63
Superfund Proximity (site count/km distance)	0.011	0.11	0	0.15	0	0.13	6
RMP Proximity (facility count/km distance)	0.38	0.38	73	0.62	59	0.74	54
Hazardous Waste Proximity (facility count/km distance)	1.1	1.6	48	2	52	5	51
Wastewater Discharge Indicator (toxicity-weighted concentration/m distance)	0.011	3.1	93	34	79	9.4	80
Demographic Indicators							
Demographic Index	21%	32%	32	30%	42	36%	32
People of Color Population	9%	38%	13	33%	28	39%	19
Low Income Population	33%	25%	67	27%	66	33%	56
Linguistically Isolated Population	1%	3%	54	3%	57	4%	47
Population With Less Than High School Education	15%	11%	73	10%	76	13%	69
Population Under 5 years of age	4%	6%	31	6%	35	6%	32
Population over 64 years of age	21%	15%	80	16%	77	15%	80

* The National-Scale Air Toxics Assessment (NATA) is EPA's ongoing, comprehensive evaluation of air toxics in the United States. EPA developed the NATA to prioritize air toxics, emission sources, and locations of interest for further study. It is important to remember that NATA provides broad estimates of health risks over geographic areas of the country, not definitive risks to specific individuals or locations. More information on the NATA analysis can be found at: <https://www.epa.gov/national-air-toxics-assessment>.

For additional information, see: www.epa.gov/environmentaljustice

EJSCREEN is a screening tool for pre-decisional use only. It can help identify areas that may warrant additional consideration, analysis, or outreach. It does not provide a basis for decision-making, but it may help identify potential areas of EJ concern. Users should keep in mind that screening tools are subject to substantial uncertainty in their demographic and environmental data, particularly when looking at small geographic areas. Important caveats and uncertainties apply to this screening-level information, so it is essential to understand the limitations on appropriate interpretations and applications of these indicators. Please see EJSCREEN documentation for discussion of these issues before using reports. This screening tool does not provide data on every environmental impact and demographic factor that may be relevant to a particular location. EJSCREEN outputs should be supplemented with additional information and local knowledge before taking any action to address potential EJ concerns.

February 01, 2021



Location: User-specified point center at 37.048391, -80.786778
 Ring (buffer): 10-miles radius
 Description: Calfee Training School

Summary of ACS Estimates		2014 - 2018
Population		29,010
Population Density (per sq. mile)		102
People of Color Population		2,602
% People of Color Population		9%
Households		12,088
Housing Units		14,602
Housing Units Built Before 1950		3,234
Per Capita Income		23,386
Land Area (sq. miles) (Source: SF1)		283.09
% Land Area		97%
Water Area (sq. miles) (Source: SF1)		7.71
% Water Area		3%

	2014 - 2018 ACS Estimates	Percent	MOE (±)
Population by Race			
Total	29,010	100%	583
Population Reporting One Race	28,355	98%	944
White	26,732	92%	587
Black	1,229	4%	150
American Indian	5	0%	17
Asian	216	1%	94
Pacific Islander	0	0%	17
Some Other Race	173	1%	79
Population Reporting Two or More Races	655	2%	190
Total Hispanic Population	477	2%	130
Total Non-Hispanic Population	28,532		
White Alone	26,408	91%	591
Black Alone	1,229	4%	150
American Indian Alone	0	0%	17
Non-Hispanic Asian Alone	216	1%	94
Pacific Islander Alone	0	0%	17
Other Race Alone	56	0%	47
Two or More Races Alone	623	2%	193
Population by Sex			
Male	14,652	51%	351
Female	14,358	49%	325
Population by Age			
Age 0-4	1,226	4%	141
Age 0-17	5,337	18%	289
Age 18+	23,672	82%	472
Age 65+	6,090	21%	244

Data Note: Detail may not sum to totals due to rounding. Hispanic population can be of any race.
 N/A means not available. **Source:** U.S. Census Bureau, American Community Survey (ACS) 2014 - 2018



Location: User-specified point center at 37.048391, -80.786778

Ring (buffer): 10-miles radius

Description: Calfee Training School

	2014 - 2018 ACS Estimates	Percent	MOE (±)
Population 25+ by Educational Attainment			
Total	21,628	100%	386
Less than 9th Grade	1,255	6%	120
9th - 12th Grade, No Diploma	2,000	9%	182
High School Graduate	7,471	35%	282
Some College, No Degree	7,201	33%	274
Associate Degree	2,513	12%	168
Bachelor's Degree or more	3,702	17%	226
Population Age 5+ Years by Ability to Speak English			
Total	27,784	100%	541
Speak only English	27,157	98%	490
Non-English at Home ¹⁺²⁺³⁺⁴	627	2%	103
¹ Speak English "very well"	320	1%	65
² Speak English "well"	177	1%	70
³ Speak English "not well"	110	0%	45
⁴ Speak English "not at all"	19	0%	31
³⁺⁴ Speak English "less than well"	129	0%	52
²⁺³⁺⁴ Speak English "less than very well"	306	1%	72
Linguistically Isolated Households*			
Total	90	100%	49
Speak Spanish	34	38%	42
Speak Other Indo-European Languages	42	47%	46
Speak Asian-Pacific Island Languages	14	16%	23
Speak Other Languages	0	0%	17
Households by Household Income			
Household Income Base	12,088	100%	222
< \$15,000	1,552	13%	134
\$15,000 - \$25,000	1,275	11%	151
\$25,000 - \$50,000	2,980	25%	190
\$50,000 - \$75,000	2,727	23%	185
\$75,000 +	3,554	29%	187
Occupied Housing Units by Tenure			
Total	12,088	100%	222
Owner Occupied	8,580	71%	241
Renter Occupied	3,508	29%	184
Employed Population Age 16+ Years			
Total	24,395	100%	453
In Labor Force	13,738	56%	359
Civilian Unemployed in Labor Force	930	4%	142
Not In Labor Force	10,657	44%	344

Data Note: Detail may not sum to totals due to rounding. Hispanic population can be of any race.

N/A means not available. **Source:** U.S. Census Bureau, American Community Survey (ACS)

*Households in which no one 14 and over speaks English "very well" or speaks English only.



Location: User-specified point center at 37.048391, -80.786778

Ring (buffer): 10-miles radius

Description: Calfee Training School

	2014 - 2018 ACS Estimates	Percent	MOE (±)
Population by Language Spoken at Home*			
Total (persons age 5 and above)	27,784	100%	541
English	27,157	98%	539
Spanish	312	1%	114
French	14	0%	22
French Creole	N/A	N/A	N/A
Italian	N/A	N/A	N/A
Portuguese	N/A	N/A	N/A
German	30	0%	35
Yiddish	N/A	N/A	N/A
Other West Germanic	N/A	N/A	N/A
Scandinavian	N/A	N/A	N/A
Greek	N/A	N/A	N/A
Russian	N/A	N/A	N/A
Polish	N/A	N/A	N/A
Serbo-Croatian	N/A	N/A	N/A
Other Slavic	N/A	N/A	N/A
Armenian	N/A	N/A	N/A
Persian	N/A	N/A	N/A
Gujarathi	N/A	N/A	N/A
Hindi	N/A	N/A	N/A
Urdu	N/A	N/A	N/A
Other Indic	N/A	N/A	N/A
Other Indo-European	112	0%	98
Chinese	43	0%	69
Japanese	N/A	N/A	N/A
Korean	49	0%	80
Mon-Khmer, Cambodian	N/A	N/A	N/A
Hmong	N/A	N/A	N/A
Thai	N/A	N/A	N/A
Laotian	N/A	N/A	N/A
Vietnamese	0	0%	17
Other Asian	43	0%	30
Tagalog	0	0%	17
Other Pacific Island	N/A	N/A	N/A
Navajo	N/A	N/A	N/A
Other Native American	N/A	N/A	N/A
Hungarian	N/A	N/A	N/A
Arabic	0	0%	17
Hebrew	N/A	N/A	N/A
African	N/A	N/A	N/A
Other and non-specified	17	0%	25
Total Non-English	627	2%	764

Data Note: Detail may not sum to totals due to rounding. Hispanic population can be of any race.
 N/A means not available. **Source:** U.S. Census Bureau, American Community Survey (ACS) 2014 - 2018.
 *Population by Language Spoken at Home is available at the census tract summary level and up.

Pulaski County, Virginia[†]



POPULATION: 34,512

INCOME

Average Household Income

Pulaski County: \$50,834

Virginia: \$72,600

Residents who live below the poverty line



14.6%

Pulaski County

10.7%

Virginia

QUICK FACTS:

Out of 10 people living in this county

SEX



5 are male & 5 are female

AGE



About 2 are between the ages of 0 and 19 years

About 2 are between the ages of 20 and 34 years

About 2 are between the ages of 35 and 49 years

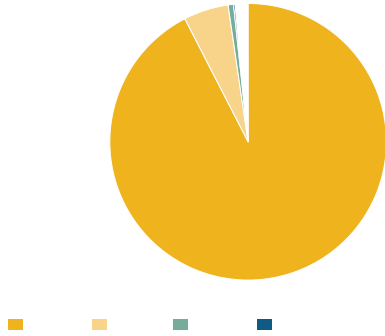
About 4 are 50 years and older

ETHNICITY



Less than 1 are Hispanic and 10 are non-Hispanic

RACE



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Discover the data ([../DataExplorer?query=C7380B65-728D-4621-A122-47283CF8B444&allyears=1](#)) | Learn more about this topic ([../showPcMain.action](#))

† 2019 data from the National Environmental Public Health Tracking Network ([../showHome.action](#))



Asthma[†]

Percent of adults who currently have asthma

8.6%

7.0%

Virginia

National

Asthma is a chronic disease that affects the airways that carry oxygen in and out of the lungs. Asthma can cause

- shortness of breath,
- wheezing,
- coughing, and
- tightness in the chest.

Asthma attacks have been linked to many factors, including exposure to environmental hazards like

- allergens,
- tobacco smoke, and
- indoor and outdoor air pollution.

Asthma can be controlled by taking medication and avoiding triggers that can cause an attack.

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<https://ephrtracking.cdc.gov/showInfoByLocationExt?&FIPS=51155>

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Discover the data (../DataExplorer/?query=1F12A3B5-E744-4857-9110-401524CC8D8E&fips=51&allyears=1) | Learn more about this topic (../showAsthma.action)

† 2016 data from the National Environmental Public Health Tracking Network (../showHome.action)



Air Quality: Ground-Level Ozone[†]



Pulaski County residents were exposed to unhealthy levels of ozone for 1 Day in 2016.

Ozone occurs naturally in the sky and helps protect us from the sun's harmful rays. But ground-level ozone can be bad for your health and the environment. Ground-level ozone is one of the biggest parts of smog.

When ozone levels are above the national standard, everyone should try to limit their contact with it by reducing the amount of time spent outside.

Pulaski County residents were exposed to unhealthy levels of ozone for 1 Day in 2016.

Check the EPA's Air Quality Index (AQI) at AirNow.gov (<http://www.AirNow.gov>) to see the current air quality conditions for your location. You can use the AQI to plan your daily activities to reduce exposure to ozone.

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Discover the data (../DataExplorer/?query=1C537D70-420B-4B25-ABBE-F1B6FAD2C30B&fips=51155&allyears=1) | Learn more about this topic (../showAirHealth.action)

† 2016 data from the National Environmental Public Health Tracking Network (../showHome.action)



Air Quality: Particulate Matter[†]

ANNUAL AMBIENT CONCENTRATION OF PM_{2.5}

µg/m³*

Pulaski County, Virginia

µg/m³*

Annual National Standard

*Micrograms Per Cubic Meter (µg/m³)

Air pollution is a leading environmental threat to human health.

Particles in the air like dust, dirt, soot, and smoke are one kind of air pollution called particulate matter.

Fine particulate matter, or PM_{2.5}, is so small that it cannot be seen in the air. Breathing in PM_{2.5} may

- lead to breathing problems,
- make asthma symptoms or some heart conditions worse, and
- lead to low birth weight.

The national standard for annual PM_{2.5} levels is 12.0µg/m³. When PM_{2.5} levels are above 12, this means that air quality is more likely to affect your health.

In , the annual level of PM_{2.5} in Pulaski County was µg/m³. *

* Micrograms per cubic meter (../images/content/PM2-5_5.jpg) (µg/m³)

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Discover the data (REPLACED BY JAVASCRIPT) | Learn more about this topic
(../showAirLanding.action)

† data from the National Environmental Public Health Tracking Network (../showHome.action)



Smoking[†]



Tobacco use is the single most preventable cause of death and disease in the United States. Smoking harms nearly every organ of the body. It causes many diseases and reduces the health of smokers in general. The negative health effects from cigarette smoking account for an estimated 500,000 deaths, or nearly 1 of every 5 deaths, each year in the United States.



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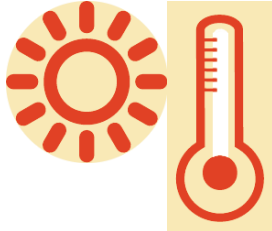
irned%20some%20quick%20facts%20about%20the%20people%20in%20my%20county.%20Visit%20https://ephrtracking.cdc.gov/InfoByLocation%2F%20to%20find%20out%20facts%20for%20your%20county.)

Discover the data (REPLACED BY JAVASCRIPT) | Learn more about this topic
(../showHBSmokingPrevalence.action)

† data from the National Environmental Public Health Tracking Network (../showHome.action)



Extreme Heat[†]



with temperatures above 90°F

Extreme summer heat is increasing in the United States, and climate projections indicate that extreme heat events will be more frequent and intense in coming decades. Extremely hot weather can cause illness or even death. Knowing how hot it gets in your area can help you prepare for extremely hot temperatures and prevent heat related illness (<http://emergency.cdc.gov/disasters/extremeheat/heattips.asp>).

Pulaski County had with maximum temperatures above 90°F during May–September .

Heat-related death or illnesses are preventable if you follow a few simple steps.

- Stay cool.
- Stay hydrated.
- Stay informed.

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Discover the data (REPLACED BY JAVASCRIPT) | Learn more about this topic (../showClimateChangeExtremeHeat.action)

† data from the National Environmental Public Health Tracking Network (../showHome.action)



Heart Attacks[†]



The environment is one of several factors (../showHeartExpRisk.action) that can lead to an increased risk for heart disease. High levels of air pollution and extreme hot and cold temperatures have been linked to increases in heart disease and deaths from heart attacks. A heart attack happens when a part of the heart muscle dies or gets damaged because of reduced blood supply.

In , there were

- deaths from heart attacks in Pulaski County.
- deaths from heart attacks in Virginia.

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Discover the data (REPLACED BY JAVASCRIPT) | Learn more about this topic
(../showHeartAttack.action)

† data from the National Environmental Public Health Tracking Network (../showHome.action)



Access To Parks[†]



Live within half a mile of a park in Pulaski County



Having access to places for physical activity, like parks, encourages people to get active and do so more often. The closer you live to a park, the more likely you are to walk or bike there. Walking and biking to parks can decrease air pollution and car crashes, which in turn, can reduce chronic disease rates and traffic-related injuries.

In ,

of people living in Pulaski County lived within half a mile of a park.

of people living in Virginia lived within half a mile of a park.

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url=<https://twitter.com/share?url=https%3A%2F%2Fephrtracking.cdc.gov%2FInfoByLocation%2F&text=Check%20out%20#environmental%20health%20in%20your%20county&hashtags=PublicHealth,Tracking>)

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Discover the data (REPLACED BY JAVASCRIPT) | Learn more about this topic
(../showPcMain.action)

† data from the National Environmental Public Health Tracking Network (../showHome.action)



Proximity To Highways[†]



of Pulaski County population that live within 150m of a highway

Traffic-related air pollution is a major cause of unhealthy air quality, especially in urban areas. Many health problems have been linked to exposure to traffic-related air pollution. The closer your home or school is to a major highway, the more likely you and your family are to be exposed to traffic-related air pollution.

In , of the population of Pulaski County lived within 150 meters* of a major highway.

In , of Pulaski County public schools (preK-4th grade) were sited within 150 meters* of a major highway.

* 150 meters is about 2 blocks.

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† data from the National Environmental Public Health Tracking Network (../showHome.action)



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